

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
ABRASIVE	PAPER	010	TYPE	TRUE
ABRASIVE	PAPER	020	SIZE	FALSE
ABRASIVE	PAPER	030	MATERIAL	TRUE
ABRASIVE	PAPER	040	ADDITIONAL INFORMATION	FALSE
ACTUATOR	MOTOR	010	MAKE	TRUE
ACTUATOR	MOTOR	020	MODEL	TRUE
ACTUATOR	MOTOR	030	OPERATING VOLTAGE	FALSE
ACTUATOR	MOTOR	040	NO OF PHASE	FALSE
ACTUATOR	MOTOR	050	CURRENT RATING	TRUE
ACTUATOR	MOTOR	060	TORQUE	TRUE
ACTUATOR	MOTOR	070	MOTOR SPEED	TRUE
ACTUATOR	MOTOR	080	STROKE	FALSE
ACTUATOR	MOTOR	090	ADDITIONAL INFORMATION	FALSE
ACTUATOR	PNEUMATIC	010	MAKE	TRUE
ACTUATOR	PNEUMATIC	020	MODEL	TRUE
ACTUATOR	PNEUMATIC	030	MATERIAL	FALSE
ACTUATOR	PNEUMATIC	040	SIZE	TRUE
ACTUATOR	PNEUMATIC	050	MOUNTING TYPE	TRUE
ACTUATOR	PNEUMATIC	060	ACTUATOR ACTION	TRUE
ACTUATOR	PNEUMATIC	070	SPRING RANGE	FALSE
ACTUATOR	PNEUMATIC	080	AIR SUPPLY PRESSURE	TRUE
ACTUATOR	PNEUMATIC	090	AREA CLASSIFICATION	FALSE
ACTUATOR	PNEUMATIC	100	ADDITIONAL INFORMATION	FALSE
ACTUATOR	SPARES	010	ITEM NAME	TRUE
ACTUATOR	SPARES	020	TYPE	FALSE
ACTUATOR	SPARES	030	MATERIAL	FALSE
ACTUATOR	SPARES	040	SIZE	FALSE
ACTUATOR	SPARES	050	PART NUMBER	TRUE
ACTUATOR	SPARES	060	DRAWING NUMBER	FALSE
ACTUATOR	SPARES	070	POSITION NUMBER	FALSE
ACTUATOR	SPARES	080	ASSEMBLY	TRUE/FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
ACTUATOR	SPARES	090	EQUIPMENT	TRUE
ACTUATOR	SPARES	100	TYPE	TRUE
ACTUATOR	SPARES	110	MAKE	TRUE
ACTUATOR	SPARES	120	MODEL	TRUE
ACTUATOR	SPARES	130	ADDITIONAL INFORMATION	FALSE
AIR CONDITIONER	SPARES	010	ITEM NAME	TRUE
AIR CONDITIONER	SPARES	020	TYPE	FALSE
AIR CONDITIONER	SPARES	030	SIZE	FALSE
AIR CONDITIONER	SPARES	040	MATERIAL	FALSE
AIR CONDITIONER	SPARES	050	PART NUMBER	TRUE
AIR CONDITIONER	SPARES	060	ASSEMBLY	TRUE/FALSE
AIR CONDITIONER	SPARES	070	EQUIPMENT	TRUE
AIR CONDITIONER	SPARES	080	MAKE	TRUE
AIR CONDITIONER	SPARES	090	MODEL	TRUE
AIR CONDITIONER	SPARES	100	CURRENT RATING	FALSE
AIR CONDITIONER	SPARES	110	VOLTAGE RATING	FALSE
AIR CONDITIONER	SPARES	120	ADDITIONAL INFORMATION	FALSE
AIR CONDITIONER	NO MODIFIER	010	TYPE	TRUE
AIR CONDITIONER	NO MODIFIER	020	CAPACITY	TRUE
AIR CONDITIONER	NO MODIFIER	030	MAKE	FALSE
AIR CONDITIONER	NO MODIFIER	040	MODEL	FALSE
AIR CONDITIONER	NO MODIFIER	050	ADDITIONAL INFORMATION	FALSE
FAN	NO MODIFIER	010	TYPE	TRUE
FAN	NO MODIFIER	020	SIZE	TRUE
FAN	NO MODIFIER	030	SUPPLY VOLTAGE	TRUE
FAN	NO MODIFIER	040	SPEED	FALSE
FAN	NO MODIFIER	050	WATTAGE	FALSE
FAN	NO MODIFIER	060	CURRENT	FALSE
FAN	NO MODIFIER	070	SWEEP	FALSE
FAN	NO MODIFIER	080	MAKE	FALSE
FAN	NO MODIFIER	090	MODEL	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
FAN	NO MODIFIER	100	COLOUR	FALSE
FAN	NO MODIFIER	110	ADDITIONAL INFORMATION	FALSE
HEATER	ELECTRICAL	010	TYPE	FALSE
HEATER	ELECTRICAL	020	SIZE	FALSE
HEATER	ELECTRICAL	030	VOLTAGE RATING	TRUE
HEATER	ELECTRICAL	040	CURRENT RATING	TRUE
HEATER	ELECTRICAL	050	POWER RATING	TRUE
HEATER	ELECTRICAL	060	MAKE	TRUE
HEATER	ELECTRICAL	070	MODEL	TRUE
HEATER	ELECTRICAL	080	ADDITIONAL INFORMATION	FALSE
REGULATOR	VOLTAGE	010	TYPE	FALSE
REGULATOR	VOLTAGE	020	MAKE	TRUE
REGULATOR	VOLTAGE	030	MODEL	TRUE
REGULATOR	VOLTAGE	040	CURRENT RATING	TRUE
REGULATOR	VOLTAGE	050	INPUT/OUTPUT VOLTAGE RATING	TRUE
REGULATOR	VOLTAGE	060	FREQUENCY	FALSE
REGULATOR	VOLTAGE	070	KVA RATING	TRUE
REGULATOR	VOLTAGE	080	OUTPUT RATING	FALSE
REGULATOR	VOLTAGE	090	INDIAN STANDARD	FALSE
REGULATOR	VOLTAGE	100	ADDITIONAL INFORMATION	FALSE
BATTERY	SPARES	010	ITEM NAME	TRUE
BATTERY	SPARES	020	TYPE	FALSE
BATTERY	SPARES	030	MATERIAL	FALSE
BATTERY	SPARES	040	SIZE	FALSE
BATTERY	SPARES	050	PART NUMBER	FALSE
BATTERY	SPARES	060	DRAWING NUMBER	FALSE
BATTERY	SPARES	070	POSITION NUMBER	FALSE
BATTERY	SPARES	080	ASSEMBLY	FALSE
BATTERY	SPARES	090	EQUIPMENT	TRUE
BATTERY	SPARES	100	MAKE	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
BATTERY	SPARES	110	MODEL/VOLTAGE/CAPACITY	TRUE
BATTERY	SPARES	120	ADDITIONAL INFORMATION	FALSE
BATTERY	LEAD ACID	010	TYPE	TRUE
BATTERY	LEAD ACID	020	MAKE	FALSE
BATTERY	LEAD ACID	030	MODEL	FALSE
BATTERY	LEAD ACID	040	DISCHARGE CAPACITY	TRUE
BATTERY	LEAD ACID	050	VOLTAGE / CURRENT	TRUE
BATTERY	LEAD ACID	060	NO OF CELLS	TRUE
BATTERY	LEAD ACID	070	VOLTAGE PER CELL	TRUE
BATTERY	LEAD ACID	080	CATALOG NUMBER	FALSE
BATTERY	LEAD ACID	090	INDIAN STANDARD	TRUE
BATTERY	LEAD ACID	100	ADDITIONAL INFORMATION	FALSE
BATTERY	LITHIUM	010	TYPE	TRUE
BATTERY	LITHIUM	020	MAKE	FALSE
BATTERY	LITHIUM	030	MODEL	FALSE
BATTERY	LITHIUM	040	CAPACITY	TRUE
BATTERY	LITHIUM	050	VOLTAGE / CURRENT	TRUE
BATTERY	LITHIUM	060	CATALOG NUMBER	FALSE
BATTERY	LITHIUM	070	ADDITIONAL INFORMATION	FALSE
BATTERY	NO MODIFIER	010	TYPE	TRUE
BATTERY	NO MODIFIER	020	SIZE	TRUE
BATTERY	NO MODIFIER	030	VOLTAGE	TRUE
BATTERY	NO MODIFIER	040	CAPACITY	TRUE
BATTERY	NO MODIFIER	050	MAKE	FALSE
BATTERY	NO MODIFIER	060	MODEL	TRUE
BATTERY	NO MODIFIER	070	ADDITIONAL INFORMATION	FALSE
BELT	VEE	010	TYPE	TRUE
BELT	VEE	020	DESIGNATION	TRUE
BELT	VEE	030	SECTION	TRUE
BELT	VEE	040	WIDTH	TRUE
BELT	VEE	050	THICKNESS	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
BELT	VEE	060	LENGTH/OUTER CIRCUMFERENCE	FALSE
BELT	VEE	070	MATERIAL	FALSE
BELT	VEE	080	INDIAN STANDARD	TRUE
BELT	VEE	090	ADDITIONAL INFORMATION	FALSE
BUS DUCT	SPARES	010	ITEM NAME	TRUE
BUS DUCT	SPARES	020	TYPE	FALSE
BUS DUCT	SPARES	030	MATERIAL	FALSE
BUS DUCT	SPARES	040	SIZE	FALSE
BUS DUCT	SPARES	050	PART NUMBER	TRUE
BUS DUCT	SPARES	060	DRAWING NUMBER	FALSE
BUS DUCT	SPARES	070	POSITION NUMBER	FALSE
BUS DUCT	SPARES	080	ASSEMBLY	TRUE/FALSE
BUS DUCT	SPARES	090	EQUIPMENT	TRUE
BUS DUCT	SPARES	100	MAKE	TRUE
BUS DUCT	SPARES	110	MODEL	TRUE
BUS DUCT	SPARES	120	ADDITIONAL INFORMATION	FALSE
BATTERY CHARGER	SPARES	010	ITEM NAME	TRUE
BATTERY CHARGER	SPARES	020	TYPE	FALSE
BATTERY CHARGER	SPARES	030	MATERIAL	FALSE
BATTERY CHARGER	SPARES	040	SIZE	FALSE
BATTERY CHARGER	SPARES	050	PART NUMBER	TRUE
BATTERY CHARGER	SPARES	060	DRAWING NUMBER	FALSE
BATTERY CHARGER	SPARES	070	POSITION NUMBER	FALSE
BATTERY CHARGER	SPARES	080	ASSEMBLY	FALSE
BATTERY CHARGER	SPARES	090	EQUIPMENT	TRUE
BATTERY CHARGER	SPARES	100	MAKE	TRUE
BATTERY CHARGER	SPARES	110	MODEL/VOLTAGE/CAPACITY	TRUE
BATTERY CHARGER	SPARES	120	ADDITIONAL INFORMATION	FALSE
BATTERY CHARGER	NO MODIFIER	010	TYPE	TRUE
BATTERY CHARGER	NO MODIFIER	020	MAKE	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
BATTERY CHARGER	NO MODIFIER	030	MODEL	FALSE
BATTERY CHARGER	NO MODIFIER	040	CAPACITY	TRUE
BATTERY CHARGER	NO MODIFIER	050	FREQUENCY	TRUE
BATTERY CHARGER	NO MODIFIER	060	NO OF CELLS	FALSE
BATTERY CHARGER	NO MODIFIER	070	INPUT VOLTAGE	TRUE
BATTERY CHARGER	NO MODIFIER	080	OUTPUT CURRENT	TRUE
BATTERY CHARGER	NO MODIFIER	090	OUTPUT VOLTAGE	TRUE
BATTERY CHARGER	NO MODIFIER	100	VOLTAGE PER CELL	FALSE
BATTERY CHARGER	NO MODIFIER	110	BATTERY TYPE	FALSE
BATTERY CHARGER	NO MODIFIER	120	ADDITIONAL INFORMATION	FALSE
OFFICE CONTIGENCY ITEMS	NO MODIFIER	010	TYPE	TRUE
OFFICE CONTIGENCY ITEMS	NO MODIFIER	020	ITEM NAME	TRUE
OFFICE CONTIGENCY ITEMS	NO MODIFIER	030	SIZE	FALSE
OFFICE CONTIGENCY ITEMS	NO MODIFIER	040	MATERIAL	FALSE
OFFICE CONTIGENCY ITEMS	NO MODIFIER	050	ADDITIONAL INFORMATION	FALSE
RESIN	NO MODIFIER	010	TYPE	TRUE
RESIN	NO MODIFIER	020	BRAND NAME	TRUE
RESIN	NO MODIFIER	030	FUNCTIONAL GROUP	FALSE
RESIN	NO MODIFIER	040	IONIC FORM	FALSE
RESIN	NO MODIFIER	050	EXCHANGE CAPACITY	FALSE
RESIN	NO MODIFIER	060	PARTICLE SIZE	FALSE
RESIN	NO MODIFIER	070	OPERATING TEMPERATURE	FALSE
RESIN	NO MODIFIER	080	PH RANGE	FALSE
RESIN	NO MODIFIER	090	MOISTURE CONTENT	FALSE
RESIN	NO MODIFIER	100	FORM OF SUPPLY	FALSE
RESIN	NO MODIFIER	110	ADDITIONAL INFORMATION	FALSE
CHEMICAL	NO MODIFIER	010	NAME	TRUE
CHEMICAL	NO MODIFIER	020	APPLICATION	FALSE
CHEMICAL	NO MODIFIER	030	ALTERNATIVE NAME	FALSE
CHEMICAL	NO MODIFIER	040	CHEMICAL FORMULA	FALSE
CHEMICAL	NO MODIFIER	050	APPEARANCE	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
CHEMICAL	NO MODIFIER	060	CONCENTRATION	TRUE/FALSE
CHEMICAL	NO MODIFIER	070	PURITY	TRUE/FALSE
CHEMICAL	NO MODIFIER	080	GRADE	FALSE
CHEMICAL	NO MODIFIER	090	STANDARD	FALSE
CHEMICAL	NO MODIFIER	100	FORM OF SUPPLY	TRUE
CHEMICAL	NO MODIFIER	110	MANUFACTURER	FALSE
CHEMICAL	NO MODIFIER	120	TYPE OF REAGENT	TRUE
CHEMICAL	NO MODIFIER	130	ADDITIONAL INFORMATION	FALSE
CLEANER	NO MODIFIER	010	ITEM	TRUE
CLEANER	NO MODIFIER	020	MANUFACTURER	TRUE
CLEANER	NO MODIFIER	030	APPLICATION	FALSE
CLEANER	NO MODIFIER	040	CATALOG NUMBER	FALSE
CLEANER	NO MODIFIER	050	CHEMICAL NAME	FALSE
CLEANER	NO MODIFIER	060	PACK SIZE	FALSE
CLEANER	NO MODIFIER	070	ADDITIONAL INFORMATION	FALSE
CLOTHES	WORKWEAR	010	TYPE	TRUE
CLOTHES	WORKWEAR	020	MATERIAL	TRUE
CLOTHES	WORKWEAR	030	COLOUR	TRUE
CLOTHES	WORKWEAR	040	SIZE	TRUE
CLOTHES	WORKWEAR	050	ADDITIONAL INFORMATION	FALSE
CLOTHES	CLEANING	060	TYPE	TRUE
CLOTHES	CLEANING	070	MATERIAL	TRUE
CLOTHES	CLEANING	080	COLOUR	TRUE
CLOTHES	CLEANING	090	SIZE	TRUE
CLOTHES	CLEANING	100	ADDITIONAL INFORMATION	FALSE
CLOTH	SAFETY	010	TYPE	TRUE
CLOTH	SAFETY	020	SIZE	TRUE
CLOTH	SAFETY	030	MATERIAL	TRUE
CLOTH	SAFETY	040	MAKE	TRUE
CLOTH	SAFETY	050	CATALOG NUMBER	FALSE
CLOTH	SAFETY	060	APPLICATION	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
CLOTH	SAFETY	070	INDIAN STANDARD	TRUE
CLOTH	SAFETY	080	ADDITIONAL INFORMATION	FALSE
COUPLING	NO MODIFIER	010	TYPE	TRUE
COUPLING	NO MODIFIER	020	MATERIAL	FALSE
COUPLING	NO MODIFIER	030	SIZE	TRUE
COUPLING	NO MODIFIER	040	MAKE	TRUE
COUPLING	NO MODIFIER	050	MODEL	TRUE
COUPLING	NO MODIFIER	060	ADDITIONAL INFORMATION	FALSE
COUPLING	SPARES	010	ITEM NAME	TRUE
COUPLING	SPARES	020	MATERIAL	FALSE
COUPLING	SPARES	030	SIZE	FALSE
COUPLING	SPARES	040	PART NUMBER	TRUE
COUPLING	SPARES	050	DRAWING NUMBER	FALSE
COUPLING	SPARES	060	POSITION NUMBER	FALSE
COUPLING	SPARES	070	ASSEMBLY	FALSE
COUPLING	SPARES	080	EQUIPMENT	TRUE
COUPLING	SPARES	090	MAKE	TRUE
COUPLING	SPARES	100	MODEL	TRUE
COUPLING	SPARES	110	ADDITIONAL INFORMATION	FALSE
EXCITATION SYSTEM	SPARES	010	ITEM NAME	TRUE
EXCITATION SYSTEM	SPARES	020	TYPE	FALSE
EXCITATION SYSTEM	SPARES	030	MATERIAL	FALSE
EXCITATION SYSTEM	SPARES	040	SIZE	FALSE
EXCITATION SYSTEM	SPARES	050	PART NUMBER	TRUE
EXCITATION SYSTEM	SPARES	060	DRAWING NUMBER	FALSE
EXCITATION SYSTEM	SPARES	070	POSITION NUMBER	FALSE
EXCITATION SYSTEM	SPARES	080	ASSEMBLY	TRUE/FALSE
EXCITATION SYSTEM	SPARES	090	EQUIPMENT	TRUE
EXCITATION SYSTEM	SPARES	100	MAKE/MODEL	TRUE
EXCITATION SYSTEM	SPARES	110	CAPACITY	TRUE
EXCITATION SYSTEM	SPARES	120	ADDITIONAL INFORMATION	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
FIRE FIGHTING EQUIPMENT	SPARES	010	ITEM NAME	TRUE
FIRE FIGHTING EQUIPMENT	SPARES	020	TYPE	FALSE
FIRE FIGHTING EQUIPMENT	SPARES	030	MATERIAL	FALSE
FIRE FIGHTING EQUIPMENT	SPARES	040	SIZE	FALSE
FIRE FIGHTING EQUIPMENT	SPARES	050	PART NUMBER	TRUE
FIRE FIGHTING EQUIPMENT	SPARES	060	DRAWING NUMBER	FALSE
FIRE FIGHTING EQUIPMENT	SPARES	070	POSITION NUMBER	FALSE
FIRE FIGHTING EQUIPMENT	SPARES	080	ASSEMBLY	TRUE/FALSE
FIRE FIGHTING EQUIPMENT	SPARES	090	EQUIPMENT	TRUE
FIRE FIGHTING EQUIPMENT	SPARES	100	MAKE	TRUE
FIRE FIGHTING EQUIPMENT	SPARES	110	MODEL/CAPACITY	TRUE
FIRE FIGHTING EQUIPMENT	SPARES	120	ADDITIONAL INFORMATION	FALSE
CUPBOARD	NO MODIFIER	010	TYPE	FALSE
CUPBOARD	NO MODIFIER	020	MATERIAL	TRUE
CUPBOARD	NO MODIFIER	030	NO. OF SHELF	TRUE
CUPBOARD	NO MODIFIER	040	MAKE	FALSE
CUPBOARD	NO MODIFIER	050	MODEL	FALSE
CUPBOARD	NO MODIFIER	060	SIZE	TRUE
CUPBOARD	NO MODIFIER	070	ADDITIONAL INFORMATION	FALSE
FUSE	HRC	010	TYPE	TRUE
FUSE	HRC	020	MAKE	TRUE
FUSE	HRC	030	CATALOG NUMBER	TRUE
FUSE	HRC	040	VOLTAGE RATING	TRUE
FUSE	HRC	050	CURRENT RATING	TRUE
FUSE	HRC	060	SIZE	TRUE
FUSE	HRC	070	END CONNECTION	FALSE
FUSE	HRC	080	BODY SHAPE	FALSE
FUSE	HRC	090	BREAKING CAPACITY	FALSE
FUSE	HRC	100	STANDARD	FALSE
FUSE	HRC	110	ADDITIONAL INFORMATION	FALSE
FUSE	NO MODIFIER	010	TYPE	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
FUSE	NO MODIFIER	020	MAKE	FALSE
FUSE	NO MODIFIER	030	MODEL	FALSE
FUSE	NO MODIFIER	040	CATALOG NUMBER	TRUE
FUSE	NO MODIFIER	050	VOLTAGE RATING	TRUE
FUSE	NO MODIFIER	060	CURRENT RATING	TRUE
FUSE	NO MODIFIER	070	SIZE	TRUE
FUSE	NO MODIFIER	080	END CONNECTION	FALSE
FUSE	NO MODIFIER	090	BODY SHAPE	FALSE
FUSE	NO MODIFIER	100	BREAKING CAPACITY	FALSE
FUSE	NO MODIFIER	110	STANDARD	FALSE
FUSE	NO MODIFIER	120	ADDITIONAL INFORMATION	FALSE
FUSE	FITTINGS	010	TYPE	TRUE
FUSE	FITTINGS	020	MAKE	FALSE
FUSE	FITTINGS	030	MODEL	TRUE
FUSE	FITTINGS	040	CURRENT RATING	TRUE
FUSE	FITTINGS	050	SIZE	FALSE
FUSE	FITTINGS	060	VOLTAGE RATING	TRUE
FUSE	FITTINGS	070	ADDITIONAL INFORMATION	FALSE
FUSE	LINK	010	TYPE	TRUE
FUSE	LINK	020	MAKE	FALSE
FUSE	LINK	030	MATERIAL	TRUE
FUSE	LINK	040	CATALOG NUMBER	FALSE
FUSE	LINK	050	VOLTAGE RATING	TRUE
FUSE	LINK	060	CURRENT RATING	TRUE
FUSE	LINK	070	SIZE	TRUE
FUSE	LINK	080	END CONNECTION	FALSE
FUSE	LINK	090	BODY SHAPE	FALSE
FUSE	LINK	100	BREAKING CAPACITY	FALSE
FUSE	LINK	110	INDIAN STANDARD	FALSE
FUSE	LINK	120	ADDITIONAL INFORMATION	FALSE
GAS	INDUSTRIAL	010	TYPE	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
GAS	INDUSTRIAL	020	CYLINDER SIZE	TRUE
GAS	INDUSTRIAL	030	PURITY	TRUE
GAS	INDUSTRIAL	040	CHEMICAL FORMULAS	FALSE
GAS	INDUSTRIAL	050	IMPURITY CONTENT	FALSE
GAS	INDUSTRIAL	060	MAIN GAS	FALSE
GAS	INDUSTRIAL	070	MIXTURE PRECISION	FALSE
GAS	INDUSTRIAL	080	FORM OF SUPPLY	FALSE
GAS	INDUSTRIAL	090	CYLINDER WEIGHT	FALSE
GAS	INDUSTRIAL	100	STANDARD	FALSE
GAS	INDUSTRIAL	110	MAKE	FALSE
GAS	INDUSTRIAL	120	ADDITIONAL INFORMATION	FALSE
CYLINDER	NO MODIFIER	010	TYPE	TRUE
CYLINDER	NO MODIFIER	020	SIZE	TRUE
CYLINDER	NO MODIFIER	030	MATERIAL	TRUE
CYLINDER	NO MODIFIER	040	ADDITIONAL INFORMATION	FALSE
CYLINDER	SPARES	010	ITEM NAME	TRUE
CYLINDER	SPARES	020	TYPE	FALSE
CYLINDER	SPARES	030	MATERIAL	FALSE
CYLINDER	SPARES	040	SIZE	FALSE
CYLINDER	SPARES	050	PART NUMBER	FALSE
CYLINDER	SPARES	060	DRAWING NUMBER	TRUE
CYLINDER	SPARES	070	POSITION NUMBER	FALSE
CYLINDER	SPARES	080	ASSEMBLY	FALSE
CYLINDER	SPARES	090	EQUIPMENT	TRUE
CYLINDER	SPARES	100	MAKE	TRUE
CYLINDER	SPARES	110	MODEL/SIZE	TRUE
CYLINDER	SPARES	120	ADDITIONAL INFORMATION	FALSE
TAPE	INSULATION	010	TYPE	TRUE
TAPE	INSULATION	020	WIDTH	TRUE
TAPE	INSULATION	030	THICKNESS	TRUE
TAPE	INSULATION	040	LENGTH	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
TAPE	INSULATION	050	RATING	TRUE
TAPE	INSULATION	060	MATERIAL	TRUE
TAPE	INSULATION	070	COLOUR	TRUE
TAPE	INSULATION	080	STANDARD	FALSE
TAPE	INSULATION	090	CATALOG NUMBER	FALSE
TAPE	INSULATION	100	ADDITIONAL INFORMATION	FALSE
LADDER	NO MODIFIER	010	TYPE	TRUE
LADDER	NO MODIFIER	020	LENGTH	TRUE
LADDER	NO MODIFIER	030	MATERIAL	TRUE
LADDER	NO MODIFIER	040	ADDITIONAL INFORMATION	FALSE
WHEEL	GRINDING	010	TYPE	TRUE
WHEEL	GRINDING	020	GRIT SIZE/NO	FALSE
WHEEL	GRINDING	030	MATERIAL	FALSE
WHEEL	GRINDING	040	SIZE	TRUE
WHEEL	GRINDING	050	THICKNESS	FALSE
WHEEL	GRINDING	060	SPEED RANGE	FALSE
WHEEL	GRINDING	070	ADDITIONAL INFORMATION	FALSE
GRINDING	ACCESSORIES	010	ITEM NAME	TRUE
GRINDING	ACCESSORIES	020	TYPE	FALSE
GRINDING	ACCESSORIES	030	SIZE	FALSE
GRINDING	ACCESSORIES	040	MATERIAL	FALSE
GRINDING	ACCESSORIES	050	PART NUMBER	FALSE
GRINDING	ACCESSORIES	060	EQUIPMENT	TRUE
GRINDING	ACCESSORIES	070	MAKE	TRUE
GRINDING	ACCESSORIES	080	MODEL	TRUE
GRINDING	ACCESSORIES	090	ADDITIONAL INFORMATION	FALSE
LABORATORY	EQUIPMENT/APPARATUS	010	ITEM	TRUE
LABORATORY	EQUIPMENT/APPARATUS	020	TYPE	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
LABORATORY	EQUIPMENT/APPARATUS	030	CAPACITY/SIZE	TRUE
LABORATORY	EQUIPMENT/APPARATUS	040	RATING, ELECTRICAL	FALSE
LABORATORY	EQUIPMENT/APPARATUS	050	MATERIAL	FALSE
LABORATORY	EQUIPMENT/APPARATUS	060	RANGE, MEASURING	FALSE
LABORATORY	EQUIPMENT/APPARATUS	070	ACCURACY CLASS	FALSE
LABORATORY	EQUIPMENT/APPARATUS	080	MODEL	FALSE
LABORATORY	EQUIPMENT/APPARATUS	090	STANDARD	FALSE
LABORATORY	EQUIPMENT/APPARATUS	100	ADDITIONAL INFORMATION	FALSE
LAB INSTRUMENTS	NO MODIFIER	010	ITEM	TRUE
LAB INSTRUMENTS	NO MODIFIER	020	TYPE	TRUE
LAB INSTRUMENTS	NO MODIFIER	030	MAKE	FALSE
LAB INSTRUMENTS	NO MODIFIER	040	MODEL	FALSE
LAB INSTRUMENTS	NO MODIFIER	050	RATING	FALSE
LAB INSTRUMENTS	NO MODIFIER	060	ADDITIONAL INFORMATION	FALSE
TRANSFORMER	VARIABLE	010	TYPE	TRUE
TRANSFORMER	VARIABLE	020	CT RATIO	FALSE
TRANSFORMER	VARIABLE	030	RATED VOLTAGE	TRUE
TRANSFORMER	VARIABLE	040	OPERATING VOLTAGE	TRUE
TRANSFORMER	VARIABLE	050	INSULATION CLASS	FALSE
TRANSFORMER	VARIABLE	060	BURDEN	TRUE
TRANSFORMER	VARIABLE	070	ADDITIONAL INFORMATION	FALSE
THERMOMETER	NO MODIFIER	010	TYPE	TRUE
THERMOMETER	NO MODIFIER	020	RANGE	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
THERMOMETER	NO MODIFIER	030	MATERIAL	FALSE
THERMOMETER	NO MODIFIER	040	SIZE	FALSE
THERMOMETER	NO MODIFIER	050	MAKE	TRUE
THERMOMETER	NO MODIFIER	060	MODEL	TRUE
THERMOMETER	NO MODIFIER	070	ADDITIONAL INFORMATION	FALSE
OIL	NO MODIFIER	010	BRAND NAME	TRUE
OIL	NO MODIFIER	020	APPLICATION	TRUE
OIL	NO MODIFIER	030	VISCOSITY GRADE	FALSE
OIL	NO MODIFIER	040	VISCOSITY INDEX	FALSE
OIL	NO MODIFIER	050	KINEMATIC VISCOSITY	FALSE
OIL	NO MODIFIER	060	POUR POINT	FALSE
OIL	NO MODIFIER	070	FLASH POINT	FALSE
OIL	NO MODIFIER	080	FORM OF SUPPLY	FALSE
OIL	NO MODIFIER	090	MANUFACTURER	TRUE
OIL	NO MODIFIER	100	INDIAN STANDARD	TRUE
OIL	NO MODIFIER	110	ADDITIONAL INFORMATION	FALSE
GREASE	NO MODIFIER	010	BRAND NAME	TRUE
GREASE	NO MODIFIER	020	APPLICATION	TRUE
GREASE	NO MODIFIER	030	NLGI GRADE	TRUE
GREASE	NO MODIFIER	040	SOAP TYPE	FALSE
GREASE	NO MODIFIER	050	WORK PENETRATION	FALSE
GREASE	NO MODIFIER	060	KINEMATIC VISCOSITY	FALSE
GREASE	NO MODIFIER	070	DROPPING POINT	FALSE
GREASE	NO MODIFIER	080	FORM OF SUPPLY	FALSE
GREASE	NO MODIFIER	090	MANUFACTURER	TRUE
GREASE	NO MODIFIER	100	INDIAN STANDARD	TRUE
GREASE	NO MODIFIER	110	ADDITIONAL INFORMATION	FALSE
LUBRICANT	NO MODIFIER	010	BRAND NAME	TRUE
LUBRICANT	NO MODIFIER	020	APPLICATION	TRUE
LUBRICANT	NO MODIFIER	030	FORM OF SUPPLY	TRUE
LUBRICANT	NO MODIFIER	040	MANUFACTURER	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
LUBRICANT	NO MODIFIER	050	INDIAN STANDARD	TRUE
LUBRICANT	NO MODIFIER	060	ADDITIONAL INFORMATION	FALSE
MACHINE	TOOL	010	TYPE	TRUE
MACHINE	TOOL	020	SIZE	TRUE
MACHINE	TOOL	030	MATERIAL	FALSE
MACHINE	TOOL	040	INDIAN STANDARD	FALSE
MACHINE	TOOL	050	ADDITIONAL INFORMATION	FALSE
MICROMETER	NO MODIFIER	010	TYPE	TRUE
MICROMETER	NO MODIFIER	020	RANGE	TRUE
MICROMETER	NO MODIFIER	030	GRADUATIONS	TRUE
MICROMETER	NO MODIFIER	040	MAKE	FALSE
MICROMETER	NO MODIFIER	050	ADDITIONAL INFORMATION	FALSE
MOTOR	ALTERNATING CURRENT	010	TYPE	TRUE
MOTOR	ALTERNATING CURRENT	020	MAKE	FALSE
MOTOR	ALTERNATING CURRENT	030	FRAME SIZE	TRUE
MOTOR	ALTERNATING CURRENT	040	PHASE	TRUE
MOTOR	ALTERNATING CURRENT	050	SPEED	TRUE
MOTOR	ALTERNATING CURRENT	060	MOUNTING	TRUE
MOTOR	ALTERNATING CURRENT	070	CONNECTION	FALSE
MOTOR	ALTERNATING CURRENT	080	AREA CLASSIFICATION	FALSE
MOTOR	ALTERNATING CURRENT	090	AMBIENT TEMPERATURE	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
MOTOR	ALTERNATING CURRENT	100	POWER FACTOR	FALSE
MOTOR	ALTERNATING CURRENT	110	DUTY	TRUE
MOTOR	ALTERNATING CURRENT	120	POWER RATING	TRUE
MOTOR	ALTERNATING CURRENT	130	STANDARD	FALSE
MOTOR	ALTERNATING CURRENT	140	FREQUENCY	FALSE
MOTOR	ALTERNATING CURRENT	150	RATED CURRENT	TRUE
MOTOR	ALTERNATING CURRENT	160	VOLTAGE RATING	TRUE
MOTOR	ALTERNATING CURRENT	170	INSULATION CLASS	TRUE
MOTOR	ALTERNATING CURRENT	180	PROTECTION CLASS	TRUE
MOTOR	ALTERNATING CURRENT	190	NO OF POLE	FALSE
MOTOR	ALTERNATING CURRENT	200	ADDITIONAL INFORMATION	FALSE
MOTOR	DIRECT CURRENT	010	TYPE	TRUE
MOTOR	DIRECT CURRENT	020	FRAME SIZE	TRUE
MOTOR	DIRECT CURRENT	030	POWER RATING	TRUE
MOTOR	DIRECT CURRENT	040	ARMATURE VOLTAGE	TRUE
MOTOR	DIRECT CURRENT	050	FIELD VOLTAGE	TRUE
MOTOR	DIRECT CURRENT	060	CURRENT RATING	FALSE
MOTOR	DIRECT CURRENT	070	SPEED	TRUE
MOTOR	DIRECT CURRENT	080	INSULATION CLASS	TRUE
MOTOR	DIRECT CURRENT	090	PROTECTION CLASS	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
MOTOR	DIRECT CURRENT	100	AMBIENT TEMPERATURE	FALSE
MOTOR	DIRECT CURRENT	110	AREA CLASSIFICATION	TRUE
MOTOR	DIRECT CURRENT	120	DUTY	TRUE
MOTOR	DIRECT CURRENT	130	FIELD EXCITATION POWER	FALSE
MOTOR	DIRECT CURRENT	140	MOUNTING	TRUE
MOTOR	DIRECT CURRENT	150	MAKE	FALSE
MOTOR	DIRECT CURRENT	160	ADDITIONAL INFORMATION	FALSE
MOTOR	SPECIAL PURPOSE	010	TYPE	TRUE
MOTOR	SPECIAL PURPOSE	020	FRAME SIZE	TRUE
MOTOR	SPECIAL PURPOSE	030	POWER RATING	TRUE
MOTOR	SPECIAL PURPOSE	040	ARMATURE VOLTAGE	TRUE
MOTOR	SPECIAL PURPOSE	050	VOLTAGE RATING	TRUE
MOTOR	SPECIAL PURPOSE	060	CURRENT RATING	FALSE
MOTOR	SPECIAL PURPOSE	070	SPEED	TRUE
MOTOR	SPECIAL PURPOSE	080	INSULATION CLASS	TRUE
MOTOR	SPECIAL PURPOSE	090	PROTECTION CLASS	TRUE
MOTOR	SPECIAL PURPOSE	100	AMBIENT TEMPERATURE	FALSE
MOTOR	SPECIAL PURPOSE	110	AREA CLASSIFICATION	TRUE
MOTOR	SPECIAL PURPOSE	120	DUTY	TRUE
MOTOR	SPECIAL PURPOSE	130	MOUNTING	TRUE
MOTOR	SPECIAL PURPOSE	140	MAKE	FALSE
MOTOR	SPECIAL PURPOSE	150	ADDITIONAL INFORMATION	FALSE
MOTOR	SPARES	010	ITEM NAME	TRUE
MOTOR	SPARES	020	TYPE	FALSE
MOTOR	SPARES	030	MATERIAL	FALSE
MOTOR	SPARES	040	SIZE	FALSE
MOTOR	SPARES	050	PART NUMBER	TRUE
MOTOR	SPARES	060	DRAWING NUMBER	FALSE
MOTOR	SPARES	070	POSITION NUMBER	FALSE
MOTOR	SPARES	080	ASSEMBLY	FALSE
MOTOR	SPARES	090	EQUIPMENT	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
MOTOR	SPARES	100	MAKE	TRUE
MOTOR	SPARES	110	MODEL	TRUE
MOTOR	SPARES	120	ADDITIONAL INFORMATION	FALSE
OFFICE MACHINE	NO MODIFIER	010	TYPE	TRUE
OFFICE MACHINE	NO MODIFIER	020	SIZE	FALSE
OFFICE MACHINE	NO MODIFIER	030	MAKE	TRUE
OFFICE MACHINE	NO MODIFIER	040	MODEL	TRUE
OFFICE MACHINE	NO MODIFIER	050	ADDITIONAL INFORMATION	FALSE
PAINT	NO MODIFIER	010	TYPE	TRUE
PAINT	NO MODIFIER	020	BRAND	FALSE
PAINT	NO MODIFIER	030	GRADE	TRUE
PAINT	NO MODIFIER	040	COLOUR	TRUE
PAINT	NO MODIFIER	050	SERVICE	FALSE
PAINT	NO MODIFIER	060	ADDITIONAL INFORMATION	FALSE
COMPOUND	COATING	010	ITEM NAME	TRUE
COMPOUND	COATING	020	TYPE	TRUE
COMPOUND	COATING	030	FORM OF SUPPLY	FALSE
COMPOUND	COATING	040	COLOUR	FALSE
COMPOUND	COATING	050	GRADE	FALSE
COMPOUND	COATING	060	BRAND	FALSE
COMPOUND	COATING	070	SERVICE	FALSE
COMPOUND	COATING	080	ADDITIONAL INFORMATION	FALSE
RAIL TRACK	SPARES	010	ITEM NAME	TRUE
RAIL TRACK	SPARES	020	TYPE	FALSE
RAIL TRACK	SPARES	030	MATERIAL	FALSE
RAIL TRACK	SPARES	040	SIZE	FALSE
RAIL TRACK	SPARES	050	PART NUMBER	TRUE
RAIL TRACK	SPARES	060	DRAWING NUMBER	FALSE
RAIL TRACK	SPARES	070	POSITION NUMBER	FALSE
RAIL TRACK	SPARES	080	ASSEMBLY	TRUE/FALSE
RAIL TRACK	SPARES	090	EQUIPMENT	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
RAIL TRACK	SPARES	100	MAKE	TRUE
RAIL TRACK	SPARES	110	MODEL	TRUE
RAIL TRACK	SPARES	120	ADDITIONAL INFORMATION	FALSE
Detector	Safety	010	TYPE	TRUE
Detector	Safety	020	HUMIDITY	FALSE
Detector	Safety	030	TEMPERATURE CLASS	FALSE
Detector	Safety	040	MATERIAL	TRUE
Detector	Safety	050	INGRESS PROTECTION	FALSE
Detector	Safety	060	BATTERY LIFE	FALSE
Detector	Safety	070	ALARMS	FALSE
Detector	Safety	080	LEDS	FALSE
Detector	Safety	090	CERTIFICATIONS	FALSE
Detector	Safety	100	SIZE	TRUE
Detector	Safety	110	WEIGHT	FALSE
Detector	Safety	120	MANUFACTURER	FALSE
Detector	Safety	130	MODEL	FALSE
Detector	Safety	140	INDIAN STANDARD	TRUE
Detector	Safety	150	ADDITIONAL INFORMATION	FALSE
PPE	NO MODIFIER	010	ITEM NAME	TRUE
PPE	NO MODIFIER	020	TYPE	TRUE
PPE	NO MODIFIER	030	SIZE	FALSE
PPE	NO MODIFIER	040	MATERIAL	FALSE
PPE	NO MODIFIER	050	COLOUR	FALSE
PPE	NO MODIFIER	060	PROTECTION	FALSE
PPE	NO MODIFIER	070	INDIAN STANDARD	TRUE
PPE	NO MODIFIER	080	ADDITIONAL INFORMATION	FALSE
STATIONARY ITEMS	NO MODIFIER	010	TYPE	TRUE
STATIONARY ITEMS	NO MODIFIER	020	ITEM NAME	TRUE
STATIONARY ITEMS	NO MODIFIER	030	SIZE	TRUE
STATIONARY ITEMS	NO MODIFIER	040	MAKE	FALSE
STATIONARY ITEMS	NO MODIFIER	050	ADDITIONAL INFORMATION	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
TANK	SPARES	010	ITEM NAME	TRUE
TANK	SPARES	020	TYPE	FALSE
TANK	SPARES	030	MATERIAL	FALSE
TANK	SPARES	040	SIZE	FALSE
TANK	SPARES	050	PART NUMBER	TRUE
TANK	SPARES	060	DRAWING NUMBER	FALSE
TANK	SPARES	070	POSITION NUMBER	FALSE
TANK	SPARES	080	ASSEMBLY	TRUE/FALSE
TANK	SPARES	090	EQUIPMENT	TRUE
TANK	SPARES	100	MAKE	TRUE
TANK	SPARES	110	MODEL	TRUE
TANK	SPARES	120	MATERIAL OF TANK	FALSE
TANK	SPARES	130	CAPACITY OF TANK	TRUE
TANK	SPARES	140	ADDITIONAL INFORMATION	FALSE
VEHICLE	SPARES	010	ITEM NAME	TRUE
VEHICLE	SPARES	020	TYPE	FALSE
VEHICLE	SPARES	030	MATERIAL	FALSE
VEHICLE	SPARES	040	SIZE	FALSE
VEHICLE	SPARES	050	PART NUMBER	FALSE
VEHICLE	SPARES	060	DRAWING NUMBER	FALSE
VEHICLE	SPARES	070	POSITION NUMBER	FALSE
VEHICLE	SPARES	080	ASSEMBLY	TRUE/FALSE
VEHICLE	SPARES	090	EQUIPMENT	TRUE
VEHICLE	SPARES	100	MAKE	TRUE
VEHICLE	SPARES	110	MODEL	TRUE
VEHICLE	SPARES	120	ADDITIONAL INFORMATION	FALSE
TYRE	NO MODIFIER	010	TYPE	TRUE
TYRE	NO MODIFIER	020	MATERIAL	FALSE
TYRE	NO MODIFIER	030	SIZE	TRUE
TYRE	NO MODIFIER	040	PART NUMBER	FALSE
TYRE	NO MODIFIER	050	DRAWING NUMBER	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
TYRE	NO MODIFIER	060	POSITION NUMBER	FALSE
TYRE	NO MODIFIER	070	ASSEMBLY	FALSE
TYRE	NO MODIFIER	080	EQUIPMENT	TRUE
TYRE	NO MODIFIER	090	MAKE	FALSE
TYRE	NO MODIFIER	100	MODEL	FALSE
TYRE	NO MODIFIER	110	ADDITIONAL INFORMATION	FALSE
TUBE	NO MODIFIER	010	TYPE	TRUE
TUBE	NO MODIFIER	020	MATERIAL	FALSE
TUBE	NO MODIFIER	030	SIZE	TRUE
TUBE	NO MODIFIER	040	PART NUMBER	FALSE
TUBE	NO MODIFIER	050	DRAWING NUMBER	FALSE
TUBE	NO MODIFIER	060	POSITION NUMBER	FALSE
TUBE	NO MODIFIER	070	ASSEMBLY	FALSE
TUBE	NO MODIFIER	080	EQUIPMENT	TRUE
TUBE	NO MODIFIER	090	MAKE	FALSE
TUBE	NO MODIFIER	100	MODEL	FALSE
TUBE	NO MODIFIER	110	ADDITIONAL INFORMATION	FALSE
ELECTRODE	WELDING	010	TYPE	FALSE
ELECTRODE	WELDING	020	MATERIAL	TRUE
ELECTRODE	WELDING	030	AWS/IS NUMBER	TRUE
ELECTRODE	WELDING	040	PRODUCT	TRUE
ELECTRODE	WELDING	050	MATERIAL SPECIFICATION	FALSE
ELECTRODE	WELDING	060	INDIAN STANDARD	FALSE
ELECTRODE	WELDING	070	DIAMETER	TRUE
ELECTRODE	WELDING	080	LENGTH	TRUE
ELECTRODE	WELDING	090	MAKE	FALSE
ELECTRODE	WELDING	100	MODEL	FALSE
ELECTRODE	WELDING	110	ADDITIONAL INFORMATION	FALSE
WELDING	ACCESSORIES	010	ITEM NAME	TRUE
WELDING	ACCESSORIES	020	TYPE	TRUE
WELDING	ACCESSORIES	030	SIZE	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
WELDING	ACCESSORIES	040	MATERIAL	FALSE
WELDING	ACCESSORIES	050	PART NUMBER	FALSE
WELDING	ACCESSORIES	060	ASSEMBLY	TRUE/FALSE
WELDING	ACCESSORIES	070	EQUIPMENT	TRUE
WELDING	ACCESSORIES	080	MAKE	TRUE
WELDING	ACCESSORIES	090	MODEL	TRUE
WELDING	ACCESSORIES	100	ADDITIONAL INFORMATION	FALSE
WELDING	CONSUMABLES	010	ITEM NAME	TRUE
WELDING	CONSUMABLES	020	TYPE	TRUE
WELDING	CONSUMABLES	030	FORM OF SUPPLY	FALSE
WELDING	CONSUMABLES	040	COLOUR	FALSE
WELDING	CONSUMABLES	050	APPLICATION AREA	FALSE
WELDING	CONSUMABLES	060	ADDITIONAL INFORMATION	FALSE
WELDING EQUIPMENT	NO MODIFIER	010	TYPE	TRUE
WELDING EQUIPMENT	NO MODIFIER	020	MAKE	TRUE
WELDING EQUIPMENT	NO MODIFIER	030	MODEL	TRUE
WELDING EQUIPMENT	NO MODIFIER	040	CAPACITY	FALSE
WELDING EQUIPMENT	NO MODIFIER	050	VOLTAGE RATING	TRUE
WELDING EQUIPMENT	NO MODIFIER	060	FREQUENCY	FALSE
WELDING EQUIPMENT	NO MODIFIER	070	INDIAN STANDARD	TRUE
WELDING EQUIPMENT	NO MODIFIER	080	ADDITIONAL INFORMATION	FALSE
BEARING	ACCESSORIES	010	ITEM NAME	TRUE
BEARING	ACCESSORIES	020	DESIGNATION	TRUE
BEARING	ACCESSORIES	030	MAKE	FALSE
BEARING	ACCESSORIES	040	DIMENSION	FALSE
BEARING	ACCESSORIES	050	MATERIAL	FALSE
BEARING	ACCESSORIES	060	PART NUMBER	FALSE
BEARING	ACCESSORIES	070	DRAWING NUMBER	FALSE
BEARING	ACCESSORIES	080	POSITION NUMBER	FALSE
BEARING	ACCESSORIES	090	ASSEMBLY	FALSE
BEARING	ACCESSORIES	100	EQUIPMENT	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
BEARING	ACCESSORIES	110	MAKE	FALSE
BEARING	ACCESSORIES	120	MODEL/BEARING NO.	FALSE
BEARING	ACCESSORIES	130	ADDITIONAL INFORMATION	FALSE
BEARING	BALL	010	TYPE	TRUE
BEARING	BALL	020	MAKE	TRUE
BEARING	BALL	030	DESIGNATION	TRUE
BEARING	BALL	040	NO OF ROW	TRUE/FALSE
BEARING	BALL	050	INNER DIAMETER	FALSE
BEARING	BALL	060	OUTER DIAMETER	FALSE
BEARING	BALL	070	WIDTH	FALSE
BEARING	BALL	080	STYLE	FALSE
BEARING	BALL	090	BORE	FALSE
BEARING	BALL	100	CAGE	FALSE
BEARING	BALL	110	ADDITIONAL INFORMATION	FALSE
BEARING	ROLLER	010	TYPE	TRUE
BEARING	ROLLER	020	MAKE	TRUE
BEARING	ROLLER	030	DESIGNATION	TRUE
BEARING	ROLLER	040	NO OF ROW	TRUE/FALSE
BEARING	ROLLER	050	INNER DIAMETER	FALSE
BEARING	ROLLER	060	OUTER DIAMETER	FALSE
BEARING	ROLLER	070	WIDTH	FALSE
BEARING	ROLLER	080	STYLE	FALSE
BEARING	ROLLER	090	BORE	FALSE
BEARING	ROLLER	100	CAGE	FALSE
BEARING	ROLLER	110	ADDITIONAL INFORMATION	FALSE
BEARING	FLANGE	010	MAKE	FALSE
BEARING	FLANGE	020	DESIGNATION	TRUE
BEARING	FLANGE	030	SHAFT DIA	TRUE
BEARING	FLANGE	040	DIMENSION	FALSE
BEARING	FLANGE	050	ADDITIONAL INFORMATION	FALSE
BEARING	SLEEVE	010	TYPE	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
BEARING	SLEEVE	020	MAKE	FALSE
BEARING	SLEEVE	030	DESIGNATION	TRUE
BEARING	SLEEVE	040	INNER DIAMETER	FALSE
BEARING	SLEEVE	050	OUTER DIAMETER	FALSE
BEARING	SLEEVE	060	WIDTH	FALSE
BEARING	SLEEVE	070	ADDITIONAL INFORMATION	FALSE
BEARING	SPECIAL	010	TYPE	TRUE
BEARING	SPECIAL	020	MAKE	FALSE
BEARING	SPECIAL	030	DESIGNATION	TRUE
BEARING	SPECIAL	040	NO OF ROW	FALSE
BEARING	SPECIAL	050	INNER DIAMETER	FALSE
BEARING	SPECIAL	060	OUTER DIAMETER	FALSE
BEARING	SPECIAL	070	WIDTH	FALSE
BEARING	SPECIAL	080	THICKNESS	FALSE
BEARING	SPECIAL	090	STYLE	FALSE
BEARING	SPECIAL	100	BORE	FALSE
BEARING	SPECIAL	110	CAGE	FALSE
BEARING	SPECIAL	120	ADDITIONAL INFORMATION	FALSE
CABLE	POWER	010	TYPE	TRUE
CABLE	POWER	020	SIZE	TRUE
CABLE	POWER	030	VOLTAGE RATING	TRUE
CABLE	POWER	040	FREQUENCY	FALSE
CABLE	POWER	050	AMBIENT TEMPERATURE	FALSE
CABLE	POWER	060	NO OF CORE	TRUE
CABLE	POWER	070	CONDUCTOR TYPE	FALSE
CABLE	POWER	080	CONDUCTOR MATERIAL	TRUE
CABLE	POWER	090	INNER SHEATH MATERIAL	FALSE
CABLE	POWER	100	OUTER SHEATH MATERIAL	FALSE
CABLE	POWER	110	ARMOURED MATERIAL	FALSE
CABLE	POWER	120	SCREEN MATERIAL	FALSE
CABLE	POWER	130	INSULATION MATERIAL	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
CABLE	POWER	140	MAKE	FALSE
CABLE	POWER	150	INDIAN STANDARD	TRUE
CABLE	POWER	160	ADDITIONAL INFORMATION	FALSE
CABLE	CONTROL	010	TYPE	TRUE
CABLE	CONTROL	020	SIZE	TRUE
CABLE	CONTROL	030	VOLTAGE RATING	TRUE
CABLE	CONTROL	040	FREQUENCY	FALSE
CABLE	CONTROL	050	AMBIENT TEMPERATURE	FALSE
CABLE	CONTROL	060	NO OF CORE	TRUE
CABLE	CONTROL	070	CONDUCTOR TYPE	FALSE
CABLE	CONTROL	080	CONDUCTOR MATERIAL	TRUE
CABLE	CONTROL	090	INNER SHEATH MATERIAL	FALSE
CABLE	CONTROL	100	OUTER SHEATH MATERIAL	FALSE
CABLE	CONTROL	110	ARMOURED MATERIAL	FALSE
CABLE	CONTROL	120	SCREEN MATERIAL	FALSE
CABLE	CONTROL	130	INSULATION MATERIAL	TRUE
CABLE	CONTROL	140	INDIAN STANDARD	TRUE
CABLE	CONTROL	150	ADDITIONAL INFORMATION	FALSE
KIT	CABLE JOINING	010	TYPE	TRUE
KIT	CABLE JOINING	020	MAKE	FALSE
KIT	CABLE JOINING	030	MODEL	FALSE
KIT	CABLE JOINING	040	VOLTAGE GRADE	TRUE
KIT	CABLE JOINING	050	CABLE SIZE	TRUE
KIT	CABLE JOINING	060	NO OF CORE	TRUE
KIT	CABLE JOINING	070	ADDITIONAL INFORMATION	FALSE
KIT	END TERMINATION	010	TYPE	TRUE
KIT	END TERMINATION	020	MAKE	FALSE
KIT	END TERMINATION	030	MODEL	FALSE
KIT	END TERMINATION	040	VOLTAGE GRADE	TRUE
KIT	END TERMINATION	050	CABLE SIZE	TRUE
KIT	END TERMINATION	060	NO OF CORE	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
KIT	END TERMINATION	070	ADDITIONAL INFORMATION	FALSE
CABLE	COMMUNICATION	010	TYPE	FALSE
CABLE	COMMUNICATION	020	ARMOURED MATERIAL	FALSE
CABLE	COMMUNICATION	030	VOLTAGE RATING	FALSE
CABLE	COMMUNICATION	040	CURRENT RATING	FALSE
CABLE	COMMUNICATION	050	INDIAN STANDARD	FALSE
CABLE	COMMUNICATION	060	OUTER SHEATH MATERIAL	FALSE
CABLE	COMMUNICATION	070	NO OF PAIR	TRUE
CABLE	COMMUNICATION	080	SIZE	FALSE
CABLE	COMMUNICATION	090	CORE TYPE	FALSE
CABLE	COMMUNICATION	100	CONDUCTOR TYPE	FALSE
CABLE	COMMUNICATION	110	CONDUCTOR MATERIAL	TRUE
CABLE	COMMUNICATION	120	INSULATION MATERIAL	TRUE
CABLE	COMMUNICATION	130	INNER SHEATH MATERIAL	FALSE
CABLE	COMMUNICATION	140	ADDITIONAL INFORMATION	FALSE
LUG	CABLE	010	TYPE	TRUE
LUG	CABLE	020	MAKE	FALSE
LUG	CABLE	030	MATERIAL	TRUE
LUG	CABLE	040	SIZE	TRUE
LUG	CABLE	050	CATALOG NUMBER	FALSE
LUG	CABLE	060	ADDITIONAL INFORMATION	FALSE
CABLE	INSTRUMENT	010	TYPE	TRUE
CABLE	INSTRUMENT	020	SIZE	TRUE
CABLE	INSTRUMENT	030	VOLTAGE RATING	TRUE
CABLE	INSTRUMENT	040	FREQUENCY	FALSE
CABLE	INSTRUMENT	050	AMBIENT TEMPERATURE	FALSE
CABLE	INSTRUMENT	060	NO OF CORE	TRUE
CABLE	INSTRUMENT	070	CONDUCTOR TYPE	FALSE
CABLE	INSTRUMENT	080	CONDUCTOR MATERIAL	TRUE
CABLE	INSTRUMENT	090	INNER SHEATH MATERIAL	FALSE
CABLE	INSTRUMENT	100	OUTER SHEATH MATERIAL	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
CABLE	INSTRUMENT	110	ARMOURED MATERIAL	FALSE
CABLE	INSTRUMENT	120	SCREEN MATERIAL	FALSE
CABLE	INSTRUMENT	130	INSULATION MATERIAL	TRUE
CABLE	INSTRUMENT	140	INDIAN STANDARD	TRUE
CABLE	INSTRUMENT	150	ADDITIONAL INFORMATION	FALSE
CABLE	FLEXIBLE	010	TYPE	TRUE
CABLE	FLEXIBLE	020	SIZE	TRUE
CABLE	FLEXIBLE	030	VOLTAGE RATING	TRUE
CABLE	FLEXIBLE	040	FREQUENCY	FALSE
CABLE	FLEXIBLE	050	AMBIENT TEMPERATURE	FALSE
CABLE	FLEXIBLE	060	NO OF CORE	TRUE
CABLE	FLEXIBLE	070	CONDUCTOR TYPE	FALSE
CABLE	FLEXIBLE	080	CONDUCTOR MATERIAL	TRUE
CABLE	FLEXIBLE	090	INNER SHEATH MATERIAL	FALSE
CABLE	FLEXIBLE	100	OUTER SHEATH MATERIAL	FALSE
CABLE	FLEXIBLE	110	ARMOURED MATERIAL	FALSE
CABLE	FLEXIBLE	120	SCREEN MATERIAL	FALSE
CABLE	FLEXIBLE	130	INSULATION MATERIAL	TRUE
CABLE	FLEXIBLE	140	INDIAN STANDARD	TRUE
CABLE	FLEXIBLE	150	ADDITIONAL INFORMATION	FALSE
CABLE	TRAILING	010	TYPE	TRUE
CABLE	TRAILING	020	SIZE	TRUE
CABLE	TRAILING	030	VOLTAGE RATING	TRUE
CABLE	TRAILING	040	FREQUENCY	FALSE
CABLE	TRAILING	050	AMBIENT TEMPERATURE	FALSE
CABLE	TRAILING	060	NO OF CORE	TRUE
CABLE	TRAILING	070	CONDUCTOR TYPE	FALSE
CABLE	TRAILING	080	CONDUCTOR MATERIAL	TRUE
CABLE	TRAILING	090	INNER SHEATH MATERIAL	FALSE
CABLE	TRAILING	100	OUTER SHEATH MATERIAL	FALSE
CABLE	TRAILING	110	ARMOURED MATERIAL	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
CABLE	TRAILING	120	SCREEN MATERIAL	FALSE
CABLE	TRAILING	130	INSULATION MATERIAL	TRUE
CABLE	TRAILING	140	INDIAN STANDARD	TRUE
CABLE	TRAILING	150	ADDITIONAL INFORMATION	FALSE
COMMUNICATION SYSTEM	NO MODIFIER	010	TYPE	TRUE
COMMUNICATION SYSTEM	NO MODIFIER	020	SIZE	FALSE
COMMUNICATION SYSTEM	NO MODIFIER	030	POWER RATING	TRUE
COMMUNICATION SYSTEM	NO MODIFIER	040	FREQUENCY RANGE	TRUE
COMMUNICATION SYSTEM	NO MODIFIER	050	STORAGE CHANNEL	TRUE
COMMUNICATION SYSTEM	NO MODIFIER	060	ANTENNA	FALSE
COMMUNICATION SYSTEM	NO MODIFIER	070	BATTERY TYPE	FALSE
COMMUNICATION SYSTEM	NO MODIFIER	080	BATTERY CAPACITY	FALSE
COMMUNICATION SYSTEM	NO MODIFIER	090	EQUIPMENT	TRUE
COMMUNICATION SYSTEM	NO MODIFIER	100	MAKE	TRUE
COMMUNICATION SYSTEM	NO MODIFIER	110	MODEL	TRUE
COMMUNICATION SYSTEM	NO MODIFIER	120	ADDITIONAL INFORMATION	FALSE
COMMUNICATION SYSTEM	SPARES	010	ITEM NAME	TRUE
COMMUNICATION SYSTEM	SPARES	020	PART NUMBER	FALSE
COMMUNICATION SYSTEM	SPARES	030	ASSEMBLY	TRUE/FALSE
COMMUNICATION SYSTEM	SPARES	040	EQUIPMENT	TRUE
COMMUNICATION SYSTEM	SPARES	050	MAKE	TRUE
COMMUNICATION SYSTEM	SPARES	060	MODEL	TRUE
COMMUNICATION SYSTEM	SPARES	070	ADDITIONAL INFORMATION	FALSE
CRANE	SPARES	010	ITEM NAME	TRUE
CRANE	SPARES	020	TYPE	FALSE
CRANE	SPARES	030	MATERIAL	FALSE
CRANE	SPARES	040	SIZE	FALSE
CRANE	SPARES	050	PART NUMBER	TRUE
CRANE	SPARES	060	DRAWING NUMBER	FALSE
CRANE	SPARES	070	POSITION NUMBER	FALSE
CRANE	SPARES	080	ASSEMBLY	TRUE/FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
CRANE	SPARES	090	EQUIPMENT	TRUE
CRANE	SPARES	100	MAKE	TRUE
CRANE	SPARES	110	MODEL/CAPACITY	TRUE
CRANE	SPARES	120	ADDITIONAL INFORMATION	FALSE
FASTENER	BOLT	010	TYPE	TRUE
FASTENER	BOLT	020	DIAMETER	TRUE
FASTENER	BOLT	030	LENGTH	TRUE
FASTENER	BOLT	040	MATERIAL	TRUE
FASTENER	BOLT	050	MATERIAL SPECIFICATION	FALSE
FASTENER	BOLT	060	THREAD STANDARD	FALSE
FASTENER	BOLT	070	CLASS	FALSE
FASTENER	BOLT	080	COATING	FALSE
FASTENER	BOLT	090	THREAD SERIES	TRUE
FASTENER	BOLT	100	THREAD LENGTH	TRUE
FASTENER	BOLT	110	THREAD PITCH	FALSE
FASTENER	BOLT	120	INDIAN STANDARD	TRUE
FASTENER	BOLT	130	NUT MATERIAL & SPECIFICATION	FALSE
FASTENER	BOLT	140	WASHER MATERIAL	FALSE
FASTENER	BOLT	150	ADDITIONAL INFORMATION	FALSE
FASTENER	SCREW	010	TYPE	TRUE
FASTENER	SCREW	020	DIAMETER	TRUE
FASTENER	SCREW	030	LENGTH	TRUE
FASTENER	SCREW	040	MATERIAL	TRUE
FASTENER	SCREW	050	MATERIAL SPECIFICATION	FALSE
FASTENER	SCREW	060	THREAD STANDARD	FALSE
FASTENER	SCREW	070	CLASS	FALSE
FASTENER	SCREW	080	COATING	FALSE
FASTENER	SCREW	090	THREAD SERIES	TRUE
FASTENER	SCREW	100	THREAD PITCH	FALSE
FASTENER	SCREW	110	INDIAN STANDARD	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
FASTENER	SCREW	120	ADDITIONAL INFORMATION	FALSE
FASTENER	NUT	010	TYPE	TRUE
FASTENER	NUT	020	DIAMETER	TRUE
FASTENER	NUT	030	MATERIAL	TRUE
FASTENER	NUT	040	MATERIAL SPECIFICATION	FALSE
FASTENER	NUT	050	COATING	FALSE
FASTENER	NUT	060	THREAD SERIES	TRUE
FASTENER	NUT	070	GRADE	TRUE
FASTENER	NUT	080	THREAD PITCH	FALSE
FASTENER	NUT	090	INDIAN STANDARD	TRUE
FASTENER	NUT	100	ADDITIONAL INFORMATION	FALSE
FASTENER	SET SCREW	010	TYPE	TRUE
FASTENER	SET SCREW	020	DIAMETER	TRUE
FASTENER	SET SCREW	030	LENGTH	TRUE
FASTENER	SET SCREW	040	MATERIAL	TRUE
FASTENER	SET SCREW	050	MATERIAL SPECIFICATION	FALSE
FASTENER	SET SCREW	060	THREAD CLASS	FALSE
FASTENER	SET SCREW	070	COATING	FALSE
FASTENER	SET SCREW	080	THREAD STANDARD	FALSE
FASTENER	SET SCREW	090	THREAD SERIES	TRUE
FASTENER	SET SCREW	100	THREAD PITCH	FALSE
FASTENER	SET SCREW	110	INDIAN STANDARD	TRUE
FASTENER	SET SCREW	120	ADDITIONAL INFORMATION	FALSE
FASTENER	STUD BOLT	010	TYPE	TRUE
FASTENER	STUD BOLT	020	DIAMETER	TRUE
FASTENER	STUD BOLT	030	LENGTH	TRUE
FASTENER	STUD BOLT	040	MATERIAL	TRUE
FASTENER	STUD BOLT	050	MATERIAL SPECIFICATION	FALSE
FASTENER	STUD BOLT	060	THREAD STANDARD	FALSE
FASTENER	STUD BOLT	070	CLASS	FALSE
FASTENER	STUD BOLT	080	COATING	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
FASTENER	STUD BOLT	090	THREAD SERIES	TRUE
FASTENER	STUD BOLT	100	THREAD LENGTH	TRUE
FASTENER	STUD BOLT	110	THREAD PITCH	FALSE
FASTENER	STUD BOLT	120	INDIAN STANDARD	TRUE
FASTENER	STUD BOLT	130	NUT MATERIAL & SPECIFICATION	FALSE
FASTENER	STUD BOLT	140	WASHER MATERIAL	FALSE
FASTENER	STUD BOLT	150	ADDITIONAL INFORMATION	FALSE
FASTENER	WASHER	010	TYPE	TRUE
FASTENER	WASHER	020	SIZE	TRUE
FASTENER	WASHER	030	MATERIAL	TRUE
FASTENER	WASHER	040	MATERIAL SPECIFICATION	FALSE
FASTENER	WASHER	050	COATING	FALSE
FASTENER	WASHER	060	INDIAN STANDARD	TRUE
FASTENER	WASHER	070	ADDITIONAL INFORMATION	FALSE
FASTENER	U-BOLT	010	TYPE	TRUE
FASTENER	U-BOLT	020	NOMINAL SIZE	TRUE
FASTENER	U-BOLT	030	DIAMETER	TRUE
FASTENER	U-BOLT	040	WIDTH	TRUE
FASTENER	U-BOLT	050	LENGTH	TRUE
FASTENER	U-BOLT	060	MATERIAL	TRUE
FASTENER	U-BOLT	070	MATERIAL SPECIFICATION	FALSE
FASTENER	U-BOLT	080	COATING	FALSE
FASTENER	U-BOLT	090	THREAD LENGTH	TRUE
FASTENER	U-BOLT	100	THREAD SERIES	TRUE
FASTENER	U-BOLT	110	INDIAN STANDARD	TRUE
FASTENER	U-BOLT	120	NUT MATERIAL	FALSE
FASTENER	U-BOLT	130	ADDITIONAL INFORMATION	FALSE
GEARBOX	NO MODIFIER	010	ITEM NAME	TRUE
GEARBOX	NO MODIFIER	020	TURN RATIO	TRUE
GEARBOX	NO MODIFIER	030	SPEED	FLASE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
GEARBOX	NO MODIFIER	040	TYPE	FLASE
GEARBOX	NO MODIFIER	050	MAKE	TRUE
GEARBOX	NO MODIFIER	060	MODEL	TRUE
GEARBOX	NO MODIFIER	070	ADDITIONAL INFORMATION	FALSE
GEARBOX	SPARES	010	ITEM NAME	TRUE
GEARBOX	SPARES	020	TYPE	FALSE
GEARBOX	SPARES	030	MATERIAL	FALSE
GEARBOX	SPARES	040	SIZE	FALSE
GEARBOX	SPARES	050	PART NUMBER	TRUE
GEARBOX	SPARES	060	DRAWING NUMBER	FALSE
GEARBOX	SPARES	070	POSITION NUMBER	FALSE
GEARBOX	SPARES	080	ASSEMBLY	TRUE/FALSE
GEARBOX	SPARES	090	EQUIPMENT	TRUE
GEARBOX	SPARES	100	MAKE	TRUE
GEARBOX	SPARES	110	MODEL	TRUE
GEARBOX	SPARES	120	TURN RATIO	TRUE
GEARBOX	SPARES	130	ADDITIONAL INFORMATION	FALSE
SLING	WIRE ROPE	010	DIA	TRUE
SLING	WIRE ROPE	020	STRUCTURE	TRUE
SLING	WIRE ROPE	030	LENGTH	FALSE
SLING	WIRE ROPE	040	MATERIAL	TRUE
SLING	WIRE ROPE	050	CAPACITY	TRUE
SLING	WIRE ROPE	060	INDIAN STANDARD	TRUE
SLING	WIRE ROPE	070	ADDITIONAL INFORMATION	FALSE
LIFTING DEVICE	NO MODIFIER	080	TYPE	TRUE
LIFTING DEVICE	NO MODIFIER	090	CAPACITY/SIZE	TRUE
LIFTING DEVICE	NO MODIFIER	100	LIFTING HEIGHT	FALSE
LIFTING DEVICE	NO MODIFIER	110	ADDITIONAL INFORMATION	FALSE
LIFTING DEVICE	SPARES	010	ITEM NAME	TRUE
LIFTING DEVICE	SPARES	020	TYPE	FALSE
LIFTING DEVICE	SPARES	030	MATERIAL	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
LIFTING DEVICE	SPARES	040	SIZE	FALSE
LIFTING DEVICE	SPARES	050	PART NUMBER	TRUE
LIFTING DEVICE	SPARES	060	DRAWING NUMBER	FALSE
LIFTING DEVICE	SPARES	070	POSITION NUMBER	FALSE
LIFTING DEVICE	SPARES	080	ASSEMBLY	TRUE/FALSE
LIFTING DEVICE	SPARES	090	EQUIPMENT	TRUE
LIFTING DEVICE	SPARES	100	MAKE	TRUE
LIFTING DEVICE	SPARES	110	MODEL/DIA	TRUE
LIFTING DEVICE	SPARES	120	ADDITIONAL INFORMATION	FALSE
PLUMMER BLOCK	NO MODIFIER	010	TYPE	TRUE
PLUMMER BLOCK	NO MODIFIER	020	DESIGNATION	TRUE
PLUMMER BLOCK	NO MODIFIER	030	MAKE	FALSE
PLUMMER BLOCK	NO MODIFIER	040	SHAFT DIA	TRUE
PLUMMER BLOCK	NO MODIFIER	050	MATERIAL	TRUE
PLUMMER BLOCK	NO MODIFIER	060	BEARING NO.	FALSE
PLUMMER BLOCK	NO MODIFIER	070	ADDITIONAL INFORMATION	FALSE
POWER CYLINDER	SPARES	010	ITEM NAME	TRUE
POWER CYLINDER	SPARES	020	TYPE	FALSE
POWER CYLINDER	SPARES	030	MATERIAL	FALSE
POWER CYLINDER	SPARES	040	SIZE	FALSE
POWER CYLINDER	SPARES	050	PART NUMBER	TRUE
POWER CYLINDER	SPARES	060	DRAWING NUMBER	FALSE
POWER CYLINDER	SPARES	070	POSITION NUMBER	FALSE
POWER CYLINDER	SPARES	080	ASSEMBLY	TRUE/FALSE
POWER CYLINDER	SPARES	090	EQUIPMENT	TRUE
POWER CYLINDER	SPARES	100	MAKE	TRUE
POWER CYLINDER	SPARES	110	MODEL	TRUE
POWER CYLINDER	SPARES	120	ADDITIONAL INFORMATION	FALSE
POWER CYLINDER	NO MODIFIER	010	ITEM NAME	TRUE
POWER CYLINDER	NO MODIFIER	020	TYPE	FALSE
POWER CYLINDER	NO MODIFIER	030	BORE DIA	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
POWER CYLINDER	NO MODIFIER	040	STROKE LENGTH	TRUE
POWER CYLINDER	NO MODIFIER	050	MAKE	TRUE
POWER CYLINDER	NO MODIFIER	060	MODEL	TRUE
POWER CYLINDER	NO MODIFIER	070	ADDITIONAL INFORMATION	FALSE
PLC	SPARES	010	ITEM NAME	TRUE
PLC	SPARES	020	TYPE	FALSE
PLC	SPARES	030	MATERIAL	FALSE
PLC	SPARES	040	SIZE	FALSE
PLC	SPARES	050	PART NUMBER	TRUE
PLC	SPARES	060	DRAWING NUMBER	FALSE
PLC	SPARES	070	POSITION NUMBER	FALSE
PLC	SPARES	080	ASSEMBLY	TRUE/FALSE
PLC	SPARES	090	EQUIPMENT	TRUE
PLC	SPARES	100	MAKE	TRUE
PLC	SPARES	110	MODEL	TRUE
PLC	SPARES	120	ADDITIONAL INFORMATION	FALSE
SCRAP	NON METALLIC	010	ITEM NAME	TRUE
SCRAP	NON METALLIC	020	TYPE	TRUE
SCRAP	NON METALLIC	030	MATERIAL	TRUE
SCRAP	NON METALLIC	040	CAPACITY/SIZE	FALSE
SCRAP	NON METALLIC	050	MAKE	FALSE
SCRAP	NON METALLIC	060	MODEL	FALSE
SCRAP	NON METALLIC	070	ADDITIONAL INFORMATION	FALSE
SCRAP	METALLIC	010	ITEM NAME	TRUE
SCRAP	METALLIC	020	TYPE	TRUE
SCRAP	METALLIC	030	MATERIAL	TRUE
SCRAP	METALLIC	040	CAPACITY/SIZE	FALSE
SCRAP	METALLIC	050	MAKE	FALSE
SCRAP	METALLIC	060	MODEL	FALSE
SCRAP	METALLIC	070	ADDITIONAL INFORMATION	FALSE
SCRAP	LUBRICANT	010	ITEM NAME	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
SCRAP	LUBRICANT	020	TYPE	TRUE
SCRAP	LUBRICANT	030	FORM OF SUPPLY	TRUE
SCRAP	LUBRICANT	040	CAPACITY/SIZE	FALSE
SCRAP	LUBRICANT	050	MAKE	FALSE
SCRAP	LUBRICANT	060	MODEL	FALSE
SCRAP	LUBRICANT	070	ADDITIONAL INFORMATION	FALSE
HAND TOOL	NO MODIFIER	010	TYPE	TRUE
HAND TOOL	NO MODIFIER	020	MATERIAL	FALSE
HAND TOOL	NO MODIFIER	030	COATING	FALSE
HAND TOOL	NO MODIFIER	040	SIZE	TRUE
HAND TOOL	NO MODIFIER	050	INDIAN STANDARD	TRUE
HAND TOOL	NO MODIFIER	060	ADDITIONAL INFORMATION	FALSE
HAND TOOL	ACCESSORIES	010	ITEM NAME	TRUE
HAND TOOL	ACCESSORIES	020	TYPE	FALSE
HAND TOOL	ACCESSORIES	030	SIZE	FALSE
HAND TOOL	ACCESSORIES	040	MATERIAL	FALSE
HAND TOOL	ACCESSORIES	050	PART NUMBER	FALSE
HAND TOOL	ACCESSORIES	060	ASSEMBLY	TRUE/FALSE
HAND TOOL	ACCESSORIES	070	EQUIPMENT	TRUE
HAND TOOL	ACCESSORIES	080	MAKE	TRUE
HAND TOOL	ACCESSORIES	090	MODEL	TRUE
HAND TOOL	ACCESSORIES	100	ADDITIONAL INFORMATION	FALSE
CUTTER TOOL	NO MODIFIER	010	TYPE	TRUE
CUTTER TOOL	NO MODIFIER	020	MATERIAL	FALSE
CUTTER TOOL	NO MODIFIER	030	COATING	FALSE
CUTTER TOOL	NO MODIFIER	040	SIZE	TRUE
CUTTER TOOL	NO MODIFIER	050	MODEL	FALSE
CUTTER TOOL	NO MODIFIER	060	INDIAN STANDARD	TRUE
CUTTER TOOL	NO MODIFIER	070	ADDITIONAL INFORMATION	FALSE
CUTTER TOOL	ACCESSORIES	010	ITEM NAME	TRUE
CUTTER TOOL	ACCESSORIES	020	TYPE	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
CUTTER TOOL	ACCESSORIES	030	SIZE	FALSE
CUTTER TOOL	ACCESSORIES	040	MATERIAL	FALSE
CUTTER TOOL	ACCESSORIES	050	PART NUMBER	FALSE
CUTTER TOOL	ACCESSORIES	060	ASSEMBLY	TRUE/FALSE
CUTTER TOOL	ACCESSORIES	070	EQUIPMENT	TRUE
CUTTER TOOL	ACCESSORIES	080	MAKE	TRUE
CUTTER TOOL	ACCESSORIES	090	MODEL/SIZE	TRUE
CUTTER TOOL	ACCESSORIES	100	ADDITIONAL INFORMATION	FALSE
CUTTER GEAR	NO MODIFIER	010	TYPE	TRUE
CUTTER GEAR	NO MODIFIER	020	MATERIAL	TRUE
CUTTER GEAR	NO MODIFIER	030	CUTTER NUMBER	TRUE
CUTTER GEAR	NO MODIFIER	040	CUTTER DIAMETER	TRUE
CUTTER GEAR	NO MODIFIER	050	NO. OF TEETH	TRUE
CUTTER GEAR	NO MODIFIER	060	ADDITIONAL INFORMATION	FALSE
GEAR	NO MODIFIER	070	TYPE	TRUE
GEAR	NO MODIFIER	080	NO OF TEETH	TRUE
GEAR	NO MODIFIER	090	MATERIAL	TRUE
GEAR	NO MODIFIER	100	DIMENSION	TRUE
GEAR	NO MODIFIER	110	ADDITIONAL INFORMATION	FALSE
MOTORIZED TOOL	ACCESSORIES	010	ITEM NAME	TRUE
MOTORIZED TOOL	ACCESSORIES	020	TYPE	FALSE
MOTORIZED TOOL	ACCESSORIES	030	SIZE	FALSE
MOTORIZED TOOL	ACCESSORIES	040	MATERIAL	FALSE
MOTORIZED TOOL	ACCESSORIES	050	PART NUMBER	FALSE
MOTORIZED TOOL	ACCESSORIES	060	ASSEMBLY	TRUE/FALSE
MOTORIZED TOOL	ACCESSORIES	070	EQUIPMENT	TRUE
MOTORIZED TOOL	ACCESSORIES	080	MAKE	TRUE
MOTORIZED TOOL	ACCESSORIES	090	MODEL	TRUE
MOTORIZED TOOL	ACCESSORIES	100	ADDITIONAL INFORMATION	FALSE
UPS	SPARES	010	ITEM NAME	TRUE
UPS	SPARES	020	TYPE	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
UPS	SPARES	030	MATERIAL	FALSE
UPS	SPARES	040	SIZE	FALSE
UPS	SPARES	050	PART NUMBER	TRUE
UPS	SPARES	060	DRAWING NUMBER	FALSE
UPS	SPARES	070	POSITION NUMBER	FALSE
UPS	SPARES	080	ASSEMBLY	TRUE/FALSE
UPS	SPARES	090	EQUIPMENT	TRUE
UPS	SPARES	100	MAKE	TRUE
UPS	SPARES	110	RATING	TRUE
UPS	SPARES	120	MODEL	FALSE
UPS	SPARES	130	ADDITIONAL INFORMATION	FALSE
UPS	NO MODIFIER	010	TYPE	TRUE
UPS	NO MODIFIER	020	MAKE	FALSE
UPS	NO MODIFIER	030	MODEL	FALSE
UPS	NO MODIFIER	040	INPUT VOLTAGE	TRUE
UPS	NO MODIFIER	050	INPUT CURRENT	FALSE
UPS	NO MODIFIER	060	OUTPUT VOLTAGE	TRUE
UPS	NO MODIFIER	070	OUTPUT CURRENT	FALSE
UPS	NO MODIFIER	080	RATED VOLTAGE	TRUE
UPS	NO MODIFIER	090	ADDITIONAL INFORMATION	FALSE
VFD	SPARES	010	ITEM NAME	TRUE
VFD	SPARES	020	TYPE	FALSE
VFD	SPARES	030	MATERIAL	FALSE
VFD	SPARES	040	SIZE	FALSE
VFD	SPARES	050	PART NUMBER	TRUE
VFD	SPARES	060	DRAWING NUMBER	FALSE
VFD	SPARES	070	POSITION NUMBER	FALSE
VFD	SPARES	080	ASSEMBLY	TRUE/FALSE
VFD	SPARES	090	EQUIPMENT	TRUE
VFD	SPARES	100	MAKE	TRUE
VFD	SPARES	110	MODEL	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
VFD	SPARES	120	ADDITIONAL INFORMATION	FALSE
RW WATER TREATMENT SYSTEM	SPARES	010	ITEM NAME	TRUE
RW WATER TREATMENT SYSTEM	SPARES	020	TYPE	FALSE
RW WATER TREATMENT SYSTEM	SPARES	030	MATERIAL	FALSE
RW WATER TREATMENT SYSTEM	SPARES	040	SIZE	FALSE
RW WATER TREATMENT SYSTEM	SPARES	050	PART NUMBER	TRUE
RW WATER TREATMENT SYSTEM	SPARES	060	DRAWING NUMBER	FALSE
RW WATER TREATMENT SYSTEM	SPARES	070	POSITION NUMBER	FALSE
RW WATER TREATMENT SYSTEM	SPARES	080	ASSEMBLY	TRUE/FALSE
RW WATER TREATMENT SYSTEM	SPARES	090	EQUIPMENT	TRUE
RW WATER TREATMENT SYSTEM	SPARES	100	MAKE	TRUE
RW WATER TREATMENT SYSTEM	SPARES	110	MODEL	TRUE
RW WATER TREATMENT SYSTEM	SPARES	120	ADDITIONAL INFORMATION	FALSE
CW WATER TREATMENT SYSTEM	SPARES	010	ITEM NAME	TRUE
CW WATER TREATMENT SYSTEM	SPARES	020	TYPE	FALSE
CW WATER TREATMENT SYSTEM	SPARES	030	MATERIAL	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
CW WATER TREATMENT SYSTEM	SPARES	040	SIZE	FALSE
CW WATER TREATMENT SYSTEM	SPARES	050	PART NUMBER	TRUE
CW WATER TREATMENT SYSTEM	SPARES	060	DRAWING NUMBER	FALSE
CW WATER TREATMENT SYSTEM	SPARES	070	POSITION NUMBER	FALSE
CW WATER TREATMENT SYSTEM	SPARES	080	ASSEMBLY	TRUE/FALSE
CW WATER TREATMENT SYSTEM	SPARES	090	EQUIPMENT	TRUE
CW WATER TREATMENT SYSTEM	SPARES	100	MAKE	TRUE
CW WATER TREATMENT SYSTEM	SPARES	110	MODEL/CAPACITY	TRUE
CW WATER TREATMENT SYSTEM	SPARES	120	ADDITIONAL INFORMATION	FALSE
DM WATER TREATMENT SYSTEM	SPARES	010	ITEM NAME	TRUE
DM WATER TREATMENT SYSTEM	SPARES	020	TYPE	FALSE
DM WATER TREATMENT SYSTEM	SPARES	030	MATERIAL	FALSE
DM WATER TREATMENT SYSTEM	SPARES	040	SIZE	FALSE
DM WATER TREATMENT SYSTEM	SPARES	050	PART NUMBER	TRUE
DM WATER TREATMENT SYSTEM	SPARES	060	DRAWING NUMBER	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
DM WATER TREATMENT SYSTEM	SPARES	070	POSITION NUMBER	FALSE
DM WATER TREATMENT SYSTEM	SPARES	080	ASSEMBLY	TRUE/FALSE
DM WATER TREATMENT SYSTEM	SPARES	090	EQUIPMENT	TRUE
DM WATER TREATMENT SYSTEM	SPARES	100	MAKE	TRUE
DM WATER TREATMENT SYSTEM	SPARES	110	MODEL	TRUE
DM WATER TREATMENT SYSTEM	SPARES	120	ADDITIONAL INFORMATION	FALSE
WORKSHOP EQUIPMENT	SPARES	010	ITEM NAME	TRUE
WORKSHOP EQUIPMENT	SPARES	020	TYPE	FALSE
WORKSHOP EQUIPMENT	SPARES	030	MATERIAL	FALSE
WORKSHOP EQUIPMENT	SPARES	040	SIZE	FALSE
WORKSHOP EQUIPMENT	SPARES	050	PART NUMBER	FALSE
WORKSHOP EQUIPMENT	SPARES	060	DRAWING NUMBER	FALSE
WORKSHOP EQUIPMENT	SPARES	070	POSITION NUMBER	FALSE
WORKSHOP EQUIPMENT	SPARES	080	ASSEMBLY	TRUE/FALSE
WORKSHOP EQUIPMENT	SPARES	090	EQUIPMENT	TRUE
WORKSHOP EQUIPMENT	SPARES	100	MAKE	TRUE
WORKSHOP EQUIPMENT	SPARES	110	MODEL	TRUE
WORKSHOP EQUIPMENT	SPARES	120	ADDITIONAL INFORMATION	FALSE
WORKSHOP EQUIPMENT	NO MODIFIER	010	ITEM	TRUE
WORKSHOP EQUIPMENT	NO MODIFIER	020	TYPE	TRUE
WORKSHOP EQUIPMENT	NO MODIFIER	030	MAKE	TRUE
WORKSHOP EQUIPMENT	NO MODIFIER	040	MODEL	TRUE
WORKSHOP EQUIPMENT	NO MODIFIER	050	SIZE	FALSE
WORKSHOP EQUIPMENT	NO MODIFIER	060	APPLICATION AREA	FALSE
WORKSHOP EQUIPMENT	NO MODIFIER	070	ADDITIONAL INFORMATION	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
BLOWER	SPARES	010	ITEM NAME	TRUE
BLOWER	SPARES	020	TYPE	FALSE
BLOWER	SPARES	030	MATERIAL	FALSE
BLOWER	SPARES	040	SIZE	FALSE
BLOWER	SPARES	050	PART NUMBER	TRUE
BLOWER	SPARES	060	DRAWING NUMBER	FALSE
BLOWER	SPARES	070	POSITION NUMBER	FALSE
BLOWER	SPARES	080	ASSEMBLY	TRUE/FALSE
BLOWER	SPARES	090	EQUIPMENT	TRUE
BLOWER	SPARES	100	MAKE	TRUE
BLOWER	SPARES	110	MODEL	TRUE
BLOWER	SPARES	120	ADDITIONAL INFORMATION	FALSE
COMPRESSOR	SPARES	010	ITEM NAME	TRUE
COMPRESSOR	SPARES	020	TYPE	FALSE
COMPRESSOR	SPARES	030	MATERIAL	FALSE
COMPRESSOR	SPARES	040	SIZE	FALSE
COMPRESSOR	SPARES	050	PART NUMBER	TRUE
COMPRESSOR	SPARES	060	DRAWING NUMBER	FALSE
COMPRESSOR	SPARES	070	POSITION NUMBER	FALSE
COMPRESSOR	SPARES	080	ASSEMBLY	TRUE/FALSE
COMPRESSOR	SPARES	090	EQUIPMENT	TRUE
COMPRESSOR	SPARES	100	MAKE	TRUE
COMPRESSOR	SPARES	110	MODEL	TRUE
COMPRESSOR	SPARES	120	ADDITIONAL INFORMATION	FALSE
COMPRESSOR	NO MODIFIER	010	ITEM NAME	TRUE
COMPRESSOR	NO MODIFIER	020	TYPE	FALSE
COMPRESSOR	NO MODIFIER	030	MAKE	TRUE
COMPRESSOR	NO MODIFIER	040	MODEL	TRUE
COMPRESSOR	NO MODIFIER	050	ADDITIONAL INFORMATION	FALSE
CONTACTORS	SPARES	010	ITEM NAME	TRUE
CONTACTORS	SPARES	020	TYPE	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
CONTACTORS	SPARES	030	MATERIAL	FALSE
CONTACTORS	SPARES	040	SIZE	FALSE
CONTACTORS	SPARES	050	PART NUMBER	TRUE
CONTACTORS	SPARES	060	DRAWING NUMBER	FALSE
CONTACTORS	SPARES	070	POSITION NUMBER	FALSE
CONTACTORS	SPARES	080	ASSEMBLY	FALSE
CONTACTORS	SPARES	090	EQUIPMENT	TRUE
CONTACTORS	SPARES	100	MAKE	TRUE
CONTACTORS	SPARES	110	MODEL	TRUE
CONTACTORS	SPARES	120	ADDITIONAL INFORMATION	FALSE
CONTACTOR	POWER	010	TYPE	FALSE
CONTACTOR	POWER	020	COIL RATING	TRUE
CONTACTOR	POWER	030	POLE	TRUE
CONTACTOR	POWER	040	STANDARD	FALSE
CONTACTOR	POWER	050	AUX CONTACT ARRANGEMENT	FALSE
CONTACTOR	POWER	060	MAIN CONTACT ARRANGEMENT	FALSE
CONTACTOR	POWER	070	MAKE	TRUE
CONTACTOR	POWER	080	MODEL	TRUE
CONTACTOR	POWER	090	CATALOG NUMBER	FALSE
CONTACTOR	POWER	100	CURRENT RATING	TRUE
CONTACTOR	POWER	110	VOLTAGE RATING	TRUE
CONTACTOR	POWER	120	FREQUENCY	TRUE
CONTACTOR	POWER	130	INDIAN STANDARD	FALSE
CONTACTOR	POWER	140	ADDITIONAL INFORMATION	FALSE
CONTACTOR	AUXILIARY	010	TYPE	FALSE
CONTACTOR	AUXILIARY	020	MAKE	TRUE
CONTACTOR	AUXILIARY	030	MODEL	TRUE
CONTACTOR	AUXILIARY	040	CONTACT ARRANGEMENT	TRUE
CONTACTOR	AUXILIARY	050	CATALOG NUMBER	TRUE
CONTACTOR	AUXILIARY	060	CURRENT RATING	FALSE
CONTACTOR	AUXILIARY	070	VOLTAGE RATING	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
CONTACTOR	AUXILIARY	080	FREQUENCY	TRUE
CONTACTOR	AUXILIARY	090	COIL RATING	FALSE
CONTACTOR	AUXILIARY	100	POLE	TRUE
CONTACTOR	AUXILIARY	110	INDIAN STANDARD	FALSE
CONTACTOR	AUXILIARY	120	ADDITIONAL INFORMATION	FALSE
STARTER	MOTOR	010	TYPE	TRUE
STARTER	MOTOR	020	MAKE	FALSE
STARTER	MOTOR	030	MODEL	TRUE
STARTER	MOTOR	040	CATALOG NUMBER	FALSE
STARTER	MOTOR	050	SUPPLY VOLTAGE	TRUE
STARTER	MOTOR	060	MAXIMUM CURRENT	FALSE
STARTER	MOTOR	070	FREQUENCY	FALSE
STARTER	MOTOR	080	EQUIPMENT POWER RATING	TRUE
STARTER	MOTOR	090	ADDITIONAL INFORMATION	FALSE
MOTOR STARTER	SPARES	010	ITEM NAME	TRUE
MOTOR STARTER	SPARES	020	TYPE	FALSE
MOTOR STARTER	SPARES	030	MATERIAL	FALSE
MOTOR STARTER	SPARES	040	SIZE	FALSE
MOTOR STARTER	SPARES	050	PART NUMBER	TRUE
MOTOR STARTER	SPARES	060	DRAWING NUMBER	FALSE
MOTOR STARTER	SPARES	070	POSITION NUMBER	FALSE
MOTOR STARTER	SPARES	080	ASSEMBLY	FALSE
MOTOR STARTER	SPARES	090	EQUIPMENT	TRUE
MOTOR STARTER	SPARES	100	MAKE	TRUE
MOTOR STARTER	SPARES	110	MODEL	TRUE
MOTOR STARTER	SPARES	120	ADDITIONAL INFORMATION	FALSE
DEISEL ENGINE	SPARES	010	ITEM NAME	TRUE
DEISEL ENGINE	SPARES	020	TYPE	FALSE
DEISEL ENGINE	SPARES	030	MATERIAL	FALSE
DEISEL ENGINE	SPARES	040	SIZE	FALSE
DEISEL ENGINE	SPARES	050	PART NUMBER	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
DEISEL ENGINE	SPARES	060	DRAWING NUMBER	FALSE
DEISEL ENGINE	SPARES	070	POSITION NUMBER	FALSE
DEISEL ENGINE	SPARES	080	ASSEMBLY	FALSE
DEISEL ENGINE	SPARES	090	EQUIPMENT	TRUE
DEISEL ENGINE	SPARES	100	MAKE	TRUE
DEISEL ENGINE	SPARES	110	MODEL	TRUE
DEISEL ENGINE	SPARES	120	ADDITIONAL INFORMATION	FALSE
DEISEL GENERATOR	SPARES	010	ITEM NAME	TRUE
DEISEL GENERATOR	SPARES	020	TYPE	FALSE
DEISEL GENERATOR	SPARES	030	MATERIAL	FALSE
DEISEL GENERATOR	SPARES	040	SIZE	FALSE
DEISEL GENERATOR	SPARES	050	PART NUMBER	TRUE
DEISEL GENERATOR	SPARES	060	DRAWING NUMBER	FALSE
DEISEL GENERATOR	SPARES	070	POSITION NUMBER	FALSE
DEISEL GENERATOR	SPARES	080	ASSEMBLY	TRUE/FALSE
DEISEL GENERATOR	SPARES	090	EQUIPMENT	TRUE
DEISEL GENERATOR	SPARES	100	MAKE	TRUE
DEISEL GENERATOR	SPARES	110	MODEL	TRUE
DEISEL GENERATOR	SPARES	120	ADDITIONAL INFORMATION	FALSE
ELECTRICAL	MEASURING INSTRUMENT	010	TYPE	TRUE
ELECTRICAL	MEASURING INSTRUMENT	020	SIZE	TRUE
ELECTRICAL	MEASURING INSTRUMENT	030	MAKE	FALSE
ELECTRICAL	MEASURING INSTRUMENT	040	MODEL	FALSE
ELECTRICAL	MEASURING INSTRUMENT	050	RANGE	TRUE
ELECTRICAL	MEASURING INSTRUMENT	060	GRADUATIONS	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
ELECTRICAL	MEASURING INSTRUMENT	070	INDIAN STANDARD	FALSE
ELECTRICAL	MEASURING INSTRUMENT	080	ADDITIONAL INFORMATION	FALSE
ENERGYMETER	NO MODIFIER	010	MAKE	TRUE
ENERGYMETER	NO MODIFIER	020	MODEL	TRUE
ENERGYMETER	NO MODIFIER	030	TYPE	FALSE
ENERGYMETER	NO MODIFIER	040	PHASE	TRUE
ENERGYMETER	NO MODIFIER	050	FREQUENCY	FALSE
ENERGYMETER	NO MODIFIER	060	CT RATIO	TRUE
ENERGYMETER	NO MODIFIER	070	PT RATIO	TRUE
ENERGYMETER	NO MODIFIER	080	PULSE OUTPUT	FALSE
ENERGYMETER	NO MODIFIER	090	MOUNTING	FALSE
ENERGYMETER	NO MODIFIER	100	ADDITIONAL INFORMATION	FALSE
WATTMETER	NO MODIFIER	010	MAKE	TRUE
WATTMETER	NO MODIFIER	020	MODEL	TRUE
WATTMETER	NO MODIFIER	030	TYPE	TRUE
WATTMETER	NO MODIFIER	040	DIAL SIZE	TRUE
WATTMETER	NO MODIFIER	050	RANGE	TRUE
WATTMETER	NO MODIFIER	060	FREQUENCY	FALSE
WATTMETER	NO MODIFIER	070	CT RATIO	TRUE
WATTMETER	NO MODIFIER	080	PT RATIO	TRUE
WATTMETER	NO MODIFIER	090	MOUNTING	FALSE
WATTMETER	NO MODIFIER	100	ADDITIONAL INFORMATION	FALSE
POWER FACTOR METER	NO MODIFIER	010	MAKE	TRUE
POWER FACTOR METER	NO MODIFIER	020	MODEL	TRUE
POWER FACTOR METER	NO MODIFIER	030	TYPE	TRUE
POWER FACTOR METER	NO MODIFIER	040	SIZE	TRUE
POWER FACTOR METER	NO MODIFIER	050	RANGE	TRUE
POWER FACTOR METER	NO MODIFIER	060	OPERATING VOLTAGE	TRUE
POWER FACTOR METER	NO MODIFIER	070	CT RATIO	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
POWER FACTOR METER	NO MODIFIER	080	PT RATIO	TRUE
POWER FACTOR METER	NO MODIFIER	090	MOUNTING	FALSE
POWER FACTOR METER	NO MODIFIER	100	ADDITIONAL INFORMATION	FALSE
VAR METER	NO MODIFIER	010	MAKE	TRUE
VAR METER	NO MODIFIER	020	MODEL	TRUE
VAR METER	NO MODIFIER	030	TYPE	TRUE
VAR METER	NO MODIFIER	040	DIAL SIZE	TRUE
VAR METER	NO MODIFIER	050	RANGE	TRUE
VAR METER	NO MODIFIER	060	FREQUENCY	FALSE
VAR METER	NO MODIFIER	070	CT RATIO	TRUE
VAR METER	NO MODIFIER	080	PT RATIO	TRUE
VAR METER	NO MODIFIER	090	MOUNTING	FALSE
VAR METER	NO MODIFIER	100	ADDITIONAL INFORMATION	FALSE
VA METER	NO MODIFIER	010	MAKE	TRUE
VA METER	NO MODIFIER	020	MODEL	TRUE
VA METER	NO MODIFIER	030	TYPE	TRUE
VA METER	NO MODIFIER	040	DIAL SIZE	TRUE
VA METER	NO MODIFIER	050	RANGE	TRUE
VA METER	NO MODIFIER	060	FREQUENCY	FALSE
VA METER	NO MODIFIER	070	CT RATIO	TRUE
VA METER	NO MODIFIER	080	PT RATIO	TRUE
VA METER	NO MODIFIER	090	MOUNTING	FALSE
VA METER	NO MODIFIER	100	ADDITIONAL INFORMATION	FALSE
FREQUENCY METER	NO MODIFIER	010	MAKE	TRUE
FREQUENCY METER	NO MODIFIER	020	MODEL	TRUE
FREQUENCY METER	NO MODIFIER	030	TYPE	TRUE
FREQUENCY METER	NO MODIFIER	040	DIAL SIZE/CLASS	TRUE
FREQUENCY METER	NO MODIFIER	050	RANGE	TRUE
FREQUENCY METER	NO MODIFIER	060	INPUT VOLTAGE	FALSE
FREQUENCY METER	NO MODIFIER	070	ADDITIONAL INFORMATION	FALSE
TESTING INSTRUMENT	ELECTRICAL	010	FUNCTION	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
TESTING INSTRUMENT	ELECTRICAL	020	MAKE	TRUE
TESTING INSTRUMENT	ELECTRICAL	030	MODEL	TRUE
TESTING INSTRUMENT	ELECTRICAL	040	TYPE	TRUE
TESTING INSTRUMENT	ELECTRICAL	050	SIZE	FALSE
TESTING INSTRUMENT	ELECTRICAL	060	RANGE	TRUE
TESTING INSTRUMENT	ELECTRICAL	070	CATALOG NUMBER	TRUE
TESTING INSTRUMENT	ELECTRICAL	080	INDIAN STANDARD	FALSE
TESTING INSTRUMENT	ELECTRICAL	090	ADDITIONAL INFORMATION	FALSE
CAPACITOR	NO MODIFIER	010	TYPE	TRUE
CAPACITOR	NO MODIFIER	020	MAKE	FALSE
CAPACITOR	NO MODIFIER	030	MODEL	FALSE
CAPACITOR	NO MODIFIER	040	CATALOG NUMBER	FALSE
CAPACITOR	NO MODIFIER	050	VOLTAGE RATING	TRUE
CAPACITOR	NO MODIFIER	060	CAPACITANCE	TRUE
CAPACITOR	NO MODIFIER	070	MOUNTING	FALSE
CAPACITOR	NO MODIFIER	080	STANDARD	FALSE
CAPACITOR	NO MODIFIER	090	TOLERANCE	TRUE
CAPACITOR	NO MODIFIER	100	ADDITIONAL INFORMATION	FALSE
DIODE	SEMI CONDUCTOR	010	TYPE	TRUE
DIODE	SEMI CONDUCTOR	020	MAKE	FALSE
DIODE	SEMI CONDUCTOR	030	CATALOG NUMBER	FALSE
DIODE	SEMI CONDUCTOR	040	MAXIMUM BREAK DOWN VOLTAGE	TRUE
DIODE	SEMI CONDUCTOR	050	MAXIMUM CURRENT RATING	TRUE
DIODE	SEMI CONDUCTOR	060	FORWARD VOLTAGE DROP	FALSE
DIODE	SEMI CONDUCTOR	070	ADDITIONAL INFORMATION	FALSE
THYRISTOR	SEMI CONDUCTOR	010	TYPE	TRUE
THYRISTOR	SEMI CONDUCTOR	020	CURRENT RATING	TRUE
THYRISTOR	SEMI CONDUCTOR	030	VOLTAGE RATING	TRUE
THYRISTOR	SEMI CONDUCTOR	040	CONFIGURATION	TRUE
THYRISTOR	SEMI CONDUCTOR	050	SIZE	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
THYRISTOR	SEMI CONDUCTOR	060	CATALOG NUMBER	FALSE
THYRISTOR	SEMI CONDUCTOR	070	ADDITIONAL INFORMATION	FALSE
RESISTOR	FIXED	010	MAKE	FALSE
RESISTOR	FIXED	020	MODEL	FALSE
RESISTOR	FIXED	030	CATALOG NUMBER	FALSE
RESISTOR	FIXED	040	RESISTANCE	TRUE
RESISTOR	FIXED	050	VOLTAGE RATING	FALSE
RESISTOR	FIXED	060	POWER RATING	TRUE
RESISTOR	FIXED	070	COLOUR	FALSE
RESISTOR	FIXED	080	TOLERANCE	TRUE
RESISTOR	FIXED	090	ADDITIONAL INFORMATION	FALSE
SHUNT	NO MODIFIER	010	TYPE	FALSE
SHUNT	NO MODIFIER	020	CURRENT RATING	TRUE
SHUNT	NO MODIFIER	030	VOLTAGE RATING	TRUE
SHUNT	NO MODIFIER	040	ADDITIONAL INFORMATION	FALSE
RHEOSTAT	NO MODIFIER	050	CUREENT RATING	TRUE
RHEOSTAT	NO MODIFIER	060	VOLTAGE RATING	TRUE
RHEOSTAT	NO MODIFIER	070	RESISTANCE	TRUE
RHEOSTAT	NO MODIFIER	080	TOLERANCE	FALSE
RHEOSTAT	NO MODIFIER	090	ADDITIONAL INFORMATION	FALSE
POTENTIOMETER	NO MODIFIER	010	MAKE	TRUE
POTENTIOMETER	NO MODIFIER	020	MODEL	TRUE
POTENTIOMETER	NO MODIFIER	030	RESISTANCE	TRUE
POTENTIOMETER	NO MODIFIER	040	TOLERANCE	FALSE
POTENTIOMETER	NO MODIFIER	050	POWER RATING	TRUE
POTENTIOMETER	NO MODIFIER	060	ADDITIONAL INFORMATION	FALSE
ELECTRICAL COMPONENTS	MISC.	010	ITEM NAME	TRUE
ELECTRICAL COMPONENTS	MISC.	020	TYPE	TRUE
ELECTRICAL COMPONENTS	MISC.	030	MAKE	FALSE
ELECTRICAL COMPONENTS	MISC.	040	MODEL	FALSE
ELECTRICAL COMPONENTS	MISC.	050	CURRENT RATING	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
ELECTRICAL COMPONENTS	MISC.	060	VOLTAGE RATING	FALSE
ELECTRICAL COMPONENTS	MISC.	070	ADDITIONAL INFORMATION	FALSE
SHEET	METALLIC	010	THICKNESS	TRUE
SHEET	METALLIC	020	WIDTH	FALSE
SHEET	METALLIC	030	LENGTH	FALSE
SHEET	METALLIC	040	MATERIAL	TRUE
SHEET	METALLIC	050	STANDARD	FALSE
SHEET	METALLIC	060	CERTIFICATIONS	FALSE
SHEET	METALLIC	070	INDIAN STANDARD	TRUE
SHEET	METALLIC	080	ADDITIONAL INFORMATION	FALSE
ROD	NO MODIFIER	010	TYPE	TRUE
ROD	NO MODIFIER	020	SIZE	TRUE
ROD	NO MODIFIER	030	MATERIAL	TRUE
ROD	NO MODIFIER	040	APPLICATION	FALSE
ROD	NO MODIFIER	050	ADDITIONAL INFORMATION	FALSE
BAR	FLAT	010	SIZE	TRUE
BAR	FLAT	020	MATERIAL	TRUE
BAR	FLAT	030	MATERIAL SPECIFICATION	TRUE
BAR	FLAT	040	GRADE	TRUE
BAR	FLAT	050	MANUFACTURING PROCESS	TRUE
BAR	FLAT	060	INDIAN STANDARDS	TRUE
BAR	FLAT	070	ADDITIONAL INFORMATION	FALSE
BAR	SQUARE	010	MANUFACTURING PROCESS	TRUE
BAR	SQUARE	020	SIZE	TRUE
BAR	SQUARE	030	MATERIAL	TRUE
BAR	SQUARE	040	MATERIAL SPECIFICATION	TRUE
BAR	SQUARE	050	CLASS	TRUE
BAR	SQUARE	060	SURFACE FINISH	TRUE
BAR	SQUARE	070	SPECIFIC WT/M	FALSE
BAR	SQUARE	080	ADDITIONAL INFORMATION	FALSE
SHIELD	HIGH PRESSURE	010	DIA	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
SHIELD	HIGH PRESSURE	020	THICKNESS	TRUE
SHIELD	HIGH PRESSURE	030	WIDTH	FALSE
SHIELD	HIGH PRESSURE	040	LENGTH	FALSE
SHIELD	HIGH PRESSURE	050	MATERIAL	TRUE
SHIELD	HIGH PRESSURE	060	STANDARD	FALSE
SHIELD	HIGH PRESSURE	070	CERTIFICATIONS	FALSE
SHIELD	HIGH PRESSURE	080	INDIAN STANDARD	TRUE
SHIELD	HIGH PRESSURE	090	ADDITIONAL INFORMATION	FALSE
FLAT	HIGH PRESSURE	010	TYPE	TRUE
FLAT	HIGH PRESSURE	020	SIZE	TRUE
FLAT	HIGH PRESSURE	030	MATERIAL	TRUE
FLAT	HIGH PRESSURE	040	ADDITIONAL INFORMATION	FALSE
ANGLE	STRUCTURAL	010	SIZE	TRUE
ANGLE	STRUCTURAL	020	MATERIAL	TRUE
ANGLE	STRUCTURAL	030	MATERIAL SPECIFICATION	TRUE
ANGLE	STRUCTURAL	040	CLASS	TRUE
ANGLE	STRUCTURAL	050	SURFACE FINISH	TRUE
ANGLE	STRUCTURAL	060	ADDITIONAL INFORMATION	FALSE
PLATE	METALLIC	010	TYPE	FALSE
PLATE	METALLIC	020	THICKNESS	TRUE
PLATE	METALLIC	030	WIDTH	FALSE
PLATE	METALLIC	040	LENGTH	FALSE
PLATE	METALLIC	050	MATERIAL	TRUE
PLATE	METALLIC	060	STANDARD	FALSE
PLATE	METALLIC	070	CERTIFICATIONS	FALSE
PLATE	METALLIC	080	INDIAN STANDARD	TRUE
PLATE	METALLIC	090	ADDITIONAL INFORMATION	FALSE
SHIM	METALLIC	010	MATERIAL	TRUE
SHIM	METALLIC	020	THICKNESS	TRUE
SHIM	METALLIC	030	ADDITIONAL INFORMATION	FALSE
MISCELLANEOUS	ITEMS	010	ITEM NAME	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
MISCELLANEOUS	ITEMS	020	SIZE	TRUE
MISCELLANEOUS	ITEMS	030	MATERIAL	TRUE
MISCELLANEOUS	ITEMS	040	APPLICATION	FALSE
MISCELLANEOUS	ITEMS	050	ADDITIONAL INFORMATION	FALSE
CHANNEL	STRUCTURAL	010	MANUFACTURING PROCESS	FALSE
CHANNEL	STRUCTURAL	020	SIZE	TRUE
CHANNEL	STRUCTURAL	030	MATERIAL	TRUE
CHANNEL	STRUCTURAL	040	MATERIAL SPECIFICATION	TRUE
CHANNEL	STRUCTURAL	050	CLASS	TRUE
CHANNEL	STRUCTURAL	060	SURFACE FINISH	FALSE
CHANNEL	STRUCTURAL	070	STANDARD	FALSE
CHANNEL	STRUCTURAL	080	SPECIFIC WT/M	FALSE
CHANNEL	STRUCTURAL	090	ADDITIONAL INFORMATION	FALSE
SHEET	NON-METALLIC	010	THICKNESS	TRUE
SHEET	NON-METALLIC	020	WIDTH	FALSE
SHEET	NON-METALLIC	030	LENGTH	FALSE
SHEET	NON-METALLIC	040	MATERIAL	TRUE
SHEET	NON-METALLIC	050	STANDARD	FALSE
SHEET	NON-METALLIC	060	CERTIFICATIONS	FALSE
SHEET	NON-METALLIC	070	INDIAN STANDARD	TRUE
SHEET	NON-METALLIC	080	ADDITIONAL INFORMATION	FALSE
ROD	NO MODIFIER	010	TYPE	TRUE
ROD	NO MODIFIER	020	SIZE	TRUE
ROD	NO MODIFIER	030	MATERIAL	TRUE
ROD	NO MODIFIER	040	APPLICATION	FALSE
ROD	NO MODIFIER	050	ADDITIONAL INFORMATION	FALSE
SHEET	NON-METALLIC	010	THICKNESS	TRUE
SHEET	NON-METALLIC	020	WIDTH	FALSE
SHEET	NON-METALLIC	030	LENGTH	FALSE
SHEET	NON-METALLIC	040	MATERIAL	TRUE
SHEET	NON-METALLIC	050	STANDARD	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
SHEET	NON-METALLIC	060	CERTIFICATIONS	FALSE
SHEET	NON-METALLIC	070	INDIAN STANDARD	TRUE
SHEET	NON-METALLIC	080	ADDITIONAL INFORMATION	FALSE
ROD	NO MODIFIER	010	TYPE	TRUE
ROD	NO MODIFIER	020	SIZE	TRUE
ROD	NO MODIFIER	030	MATERIAL	TRUE
ROD	NO MODIFIER	040	APPLICATION	FALSE
ROD	NO MODIFIER	050	ADDITIONAL INFORMATION	FALSE
GENERAL ITEM	NON-METALLIC	010	ITEM NAME	TRUE
GENERAL ITEM	NON-METALLIC	020	SIZE	TRUE
GENERAL ITEM	NON-METALLIC	030	MATERIAL	TRUE
GENERAL ITEM	NON-METALLIC	040	APPLICATION	FALSE
GENERAL ITEM	NON-METALLIC	050	ADDITIONAL INFORMATION	FALSE
BUSH	NON METALLIC	010	TYPE	FALSE
BUSH	NON METALLIC	020	SIZE, ID	TRUE
BUSH	NON METALLIC	030	SIZE, OD	TRUE
BUSH	NON METALLIC	040	LENGTH	TRUE
BUSH	NON METALLIC	050	MATERIAL	TRUE
BUSH	NON METALLIC	060	MATERIAL SPEC	TRUE
BUSH	NON METALLIC	070	ADDITIONAL INFORMATION	FALSE
RELAY	OVER LOAD	010	TYPE	TRUE
RELAY	OVER LOAD	020	MAKE	TRUE
RELAY	OVER LOAD	030	MODEL	TRUE
RELAY	OVER LOAD	040	CATALOG NUMBER	FALSE
RELAY	OVER LOAD	050	CURRENT RATING	TRUE
RELAY	OVER LOAD	060	VOLTAGE RATING	FALSE
RELAY	OVER LOAD	070	RANGE	TRUE
RELAY	OVER LOAD	080	CONTACT ARRANGEMENT	TRUE
RELAY	OVER LOAD	090	MOUNTING	FALSE
RELAY	OVER LOAD	100	ADDITIONAL INFORMATION	FALSE
RELAY	SPARES	010	ITEM NAME	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
RELAY	SPARES	020	TYPE	FALSE
RELAY	SPARES	030	MATERIAL	FALSE
RELAY	SPARES	040	SIZE	FALSE
RELAY	SPARES	050	PART NUMBER	FALSE
RELAY	SPARES	060	DRAWING NUMBER	FALSE
RELAY	SPARES	070	POSITION NUMBER	FALSE
RELAY	SPARES	080	ASSEMBLY	FALSE
RELAY	SPARES	090	EQUIPMENT	TRUE
RELAY	SPARES	100	MAKE	TRUE
RELAY	SPARES	110	MODEL	TRUE
RELAY	SPARES	120	ADDITIONAL INFORMATION	FALSE
RELAY	EARTH FAULT	010	TYPE	TRUE
RELAY	EARTH FAULT	020	MAKE	TRUE
RELAY	EARTH FAULT	030	MODEL	TRUE
RELAY	EARTH FAULT	040	CATALOG NUMBER	FALSE
RELAY	EARTH FAULT	050	CURRENT RATING	TRUE
RELAY	EARTH FAULT	060	VOLTAGE RATING	TRUE
RELAY	EARTH FAULT	070	RANGE	TRUE
RELAY	EARTH FAULT	080	CONTACT ARRANGEMENT	TRUE
RELAY	EARTH FAULT	090	MOUNTING	FALSE
RELAY	EARTH FAULT	100	ADDITIONAL INFORMATION	FALSE
TIMER	NO MODIFIER	010	TYPE	TRUE
TIMER	NO MODIFIER	020	MAKE	TRUE
TIMER	NO MODIFIER	030	MODEL	TRUE
TIMER	NO MODIFIER	040	CATALOG NUMBER	FALSE
TIMER	NO MODIFIER	050	CURRENT RATING	FALSE
TIMER	NO MODIFIER	060	VOLTAGE RATING	TRUE
TIMER	NO MODIFIER	070	FREQUENCY	FALSE
TIMER	NO MODIFIER	080	CONTACT ARRANGEMENT	TRUE
TIMER	NO MODIFIER	090	RANGE	TRUE
TIMER	NO MODIFIER	100	MOUNTING	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
TIMER	NO MODIFIER	110	ADDITIONAL INFORMATION	FALSE
RELAY	TIME DELAY	010	TYPE	FALSE
RELAY	TIME DELAY	020	MAKE	TRUE
RELAY	TIME DELAY	030	MODEL	TRUE
RELAY	TIME DELAY	040	VOLTAGE RATING	TRUE
RELAY	TIME DELAY	050	FREQUENCY	FALSE
RELAY	TIME DELAY	060	CONTACT ARRANGEMENT	TRUE
RELAY	TIME DELAY	070	RANGE	TRUE
RELAY	TIME DELAY	080	ADDITIONAL INFORMATION	FALSE
RELAY	AUXILIARY	010	TYPE	TRUE
RELAY	AUXILIARY	020	MAKE	TRUE
RELAY	AUXILIARY	030	MODEL	TRUE
RELAY	AUXILIARY	040	CATALOG NUMBER	FALSE
RELAY	AUXILIARY	050	VOLTAGE RATING	TRUE
RELAY	AUXILIARY	060	FREQUENCY	FALSE
RELAY	AUXILIARY	070	CONTACT ARRANGEMENT	TRUE
RELAY	AUXILIARY	080	MOUNTING	FALSE
RELAY	AUXILIARY	090	SIZE	FALSE
RELAY	AUXILIARY	100	ADDITIONAL INFORMATION	FALSE
RELAY	PROTECTION	010	TYPE	FALSE
RELAY	PROTECTION	020	MAKE	TRUE
RELAY	PROTECTION	030	MODEL	TRUE
RELAY	PROTECTION	040	CATALOG NUMBER	FALSE
RELAY	PROTECTION	050	CURRENT RATING	FALSE
RELAY	PROTECTION	060	VOLTAGE RATING	TRUE
RELAY	PROTECTION	070	FREQUENCY	FALSE
RELAY	PROTECTION	080	CONTACT ARRANGEMENT	TRUE
RELAY	PROTECTION	090	CASE SIZE	TRUE
RELAY	PROTECTION	100	MOUNTING	TRUE
RELAY	PROTECTION	110	ADDITIONAL INFORMATION	FALSE
RELAY	DIFFERENTIAL	010	TYPE	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
RELAY	DIFFERENTIAL	020	MAKE	TRUE
RELAY	DIFFERENTIAL	030	MODEL	TRUE
RELAY	DIFFERENTIAL	040	VOLTAGE RATING	TRUE
RELAY	DIFFERENTIAL	050	CONTACT ARRANGEMENT	TRUE
RELAY	DIFFERENTIAL	060	RANGE	TRUE
RELAY	DIFFERENTIAL	070	FREQUENCY	FALSE
RELAY	DIFFERENTIAL	080	ADDITIONAL INFORMATION	FALSE
RELAY	TRIPPING	010	TYPE	FALSE
RELAY	TRIPPING	020	MAKE	TRUE
RELAY	TRIPPING	030	MODEL	TRUE
RELAY	TRIPPING	040	CURRENT RATING	TRUE
RELAY	TRIPPING	050	VOLTAGE RATING	TRUE
RELAY	TRIPPING	060	FREQUENCY	FALSE
RELAY	TRIPPING	070	RANGE	TRUE
RELAY	TRIPPING	080	CONTACT ARRANGEMENT	TRUE
RELAY	TRIPPING	090	ADDITIONAL INFORMATION	FALSE
RELAY	TRIP CIRCUIT SUPERVISION	010	TYPE	FALSE
RELAY	TRIP CIRCUIT SUPERVISION	020	MAKE	TRUE
RELAY	TRIP CIRCUIT SUPERVISION	030	MODEL	TRUE
RELAY	TRIP CIRCUIT SUPERVISION	040	CURRENT RATING	TRUE
RELAY	TRIP CIRCUIT SUPERVISION	050	VOLTAGE RATING	TRUE
RELAY	TRIP CIRCUIT SUPERVISION	060	RANGE	TRUE
RELAY	TRIP CIRCUIT SUPERVISION	070	CONTACT ARRANGEMENT	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
RELAY	TRIP CIRCUIT SUPERVISION	080	ADDITIONAL INFORMATION	FALSE
RELAY	FUSE FAILURE	010	TYPE	FALSE
RELAY	FUSE FAILURE	020	MAKE	TRUE
RELAY	FUSE FAILURE	030	MODEL	TRUE
RELAY	FUSE FAILURE	040	VOLTAGE RATING	TRUE
RELAY	FUSE FAILURE	050	CURRENT RATING	TRUE
RELAY	FUSE FAILURE	060	CONTACT ARRANGEMENT	TRUE
RELAY	FUSE FAILURE	070	FREQUENCY	TRUE
RELAY	FUSE FAILURE	080	ADDITIONAL INFORMATION	FALSE
RELAY	LATCHING	010	TYPE	FALSE
RELAY	LATCHING	020	MAKE	TRUE
RELAY	LATCHING	030	MODEL	TRUE
RELAY	LATCHING	040	VOLTAGE RATING	TRUE
RELAY	LATCHING	050	CONTACT ARRANGEMENT	TRUE
RELAY	LATCHING	060	RANGE	TRUE
RELAY	LATCHING	070	ADDITIONAL INFORMATION	FALSE
RELAY	PHASE FAILURE	010	TYPE	FALSE
RELAY	PHASE FAILURE	020	MAKE	TRUE
RELAY	PHASE FAILURE	030	MODEL	TRUE
RELAY	PHASE FAILURE	040	VOLTAGE RATING	TRUE
RELAY	PHASE FAILURE	050	FREQUENCY	FALSE
RELAY	PHASE FAILURE	060	CONTACT ARRANGEMENT	TRUE
RELAY	PHASE FAILURE	070	RANGE	TRUE
RELAY	PHASE FAILURE	080	MOUNTING	FALSE
RELAY	PHASE FAILURE	090	ADDITIONAL INFORMATION	FALSE
RELAY	POWER	010	TYPE	FALSE
RELAY	POWER	020	MAKE	TRUE
RELAY	POWER	030	MODEL	TRUE
RELAY	POWER	040	VOLTAGE RATING	TRUE
RELAY	POWER	050	CURRENT RATING	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
RELAY	POWER	060	FREQUENCY	TRUE
RELAY	POWER	070	CONTACT ARRANGEMENT	TRUE
RELAY	POWER	080	ADDITIONAL INFORMATION	FALSE
RELAY	SYNCHRONIZATION	010	TYPE	FALSE
RELAY	SYNCHRONIZATION	020	MAKE	TRUE
RELAY	SYNCHRONIZATION	030	MODEL	TRUE
RELAY	SYNCHRONIZATION	040	VOLTAGE RATING	TRUE
RELAY	SYNCHRONIZATION	050	FREQUENCY	FALSE
RELAY	SYNCHRONIZATION	060	CONTACT ARRANGEMENT	TRUE
RELAY	SYNCHRONIZATION	070	NO OF PIN	TRUE
RELAY	SYNCHRONIZATION	080	ADDITIONAL INFORMATION	TRUE
RELAY	INTERPOSING	010	TYPE	TRUE
RELAY	INTERPOSING	020	MAKE	TRUE
RELAY	INTERPOSING	030	MODEL	TRUE
RELAY	INTERPOSING	040	CATALOG NUMBER	FALSE
RELAY	INTERPOSING	050	VOLTAGE RATING	TRUE
RELAY	INTERPOSING	060	CURRENT RATING	TRUE
RELAY	INTERPOSING	070	FREQUENCY	TRUE
RELAY	INTERPOSING	080	CONTACT ARRANGEMENT	TRUE
RELAY	INTERPOSING	090	RANGE	FALSE
RELAY	INTERPOSING	100	CASE SIZE	TRUE
RELAY	INTERPOSING	110	MOUNTING	TRUE
RELAY	INTERPOSING	120	ADDITIONAL INFORMATION	FALSE
RELAY	CONTROL	010	TYPE	TRUE
RELAY	CONTROL	020	MAKE	TRUE
RELAY	CONTROL	030	MODEL	TRUE
RELAY	CONTROL	040	CATALOG NUMBER	FALSE
RELAY	CONTROL	050	VOLTAGE RATING	TRUE
RELAY	CONTROL	060	CURRENT RATING	TRUE
RELAY	CONTROL	070	FREQUENCY	TRUE
RELAY	CONTROL	080	CONTACT ARRANGEMENT	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
RELAY	CONTROL	090	CASE SIZE	TRUE
RELAY	CONTROL	100	MOUNTING	TRUE
RELAY	CONTROL	110	ADDITIONAL INFORMATION	FALSE
RELAY	UNDER VOLTAGE	010	TYPE	TRUE
RELAY	UNDER VOLTAGE	020	MAKE	TRUE
RELAY	UNDER VOLTAGE	030	MODEL	TRUE
RELAY	UNDER VOLTAGE	040	CATALOG NUMBER	FALSE
RELAY	UNDER VOLTAGE	050	VOLTAGE RATING	TRUE
RELAY	UNDER VOLTAGE	060	CURRENT RATING	TRUE
RELAY	UNDER VOLTAGE	070	FREQUENCY	TRUE
RELAY	UNDER VOLTAGE	080	CONTACT ARRANGEMENT	TRUE
RELAY	UNDER VOLTAGE	090	RANGE	FALSE
RELAY	UNDER VOLTAGE	100	CASE SIZE	TRUE
RELAY	UNDER VOLTAGE	110	MOUNTING	TRUE
RELAY	UNDER VOLTAGE	120	ADDITIONAL INFORMATION	FALSE
RELAY	OVER VOLTAGE	010	TYPE	TRUE
RELAY	OVER VOLTAGE	020	MAKE	TRUE
RELAY	OVER VOLTAGE	030	MODEL	TRUE
RELAY	OVER VOLTAGE	040	CATALOG NUMBER	FALSE
RELAY	OVER VOLTAGE	050	VOLTAGE RATING	TRUE
RELAY	OVER VOLTAGE	060	CURRENT RATING	TRUE
RELAY	OVER VOLTAGE	070	FREQUENCY	TRUE
RELAY	OVER VOLTAGE	080	CONTACT ARRANGEMENT	TRUE
RELAY	OVER VOLTAGE	090	RANGE	FALSE
RELAY	OVER VOLTAGE	100	CASE SIZE	TRUE
RELAY	OVER VOLTAGE	110	MOUNTING	TRUE
RELAY	OVER VOLTAGE	120	ADDITIONAL INFORMATION	FALSE
RELAY	FLAG	010	TYPE	FALSE
RELAY	FLAG	020	MAKE	TRUE
RELAY	FLAG	030	MODEL	TRUE
RELAY	FLAG	040	VOLTAGE RATING	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
RELAY	FLAG	050	CURRENT RATING	TRUE
RELAY	FLAG	060	FREQUENCY	FALSE
RELAY	FLAG	070	CONTACT ARRANGEMENT	TRUE
RELAY	FLAG	080	ADDITIONAL INFORMATION	FALSE
RELAY	DIFFERENTIAL	010	TYPE	FALSE
RELAY	DIFFERENTIAL	020	MAKE	TRUE
RELAY	DIFFERENTIAL	030	MODEL	TRUE
RELAY	DIFFERENTIAL	040	VOLTAGE RATING	TRUE
RELAY	DIFFERENTIAL	050	CONTACT ARRANGEMENT	TRUE
RELAY	DIFFERENTIAL	060	RANGE	TRUE
RELAY	DIFFERENTIAL	070	FREQUENCY	FALSE
RELAY	DIFFERENTIAL	080	ADDITIONAL INFORMATION	FALSE
RELAY	CHANGEOVER	010	TYPE	FALSE
RELAY	CHANGEOVER	020	MAKE	TRUE
RELAY	CHANGEOVER	030	MODEL	TRUE
RELAY	CHANGEOVER	040	VOLTAGE RATING	TRUE
RELAY	CHANGEOVER	050	FREQUENCY	FALSE
RELAY	CHANGEOVER	060	CONTACT ARRANGEMENT	TRUE
RELAY	CHANGEOVER	070	RANGE	TRUE
RELAY	CHANGEOVER	080	ADDITIONAL INFORMATION	FALSE
RELAY	SUPERVISORY	010	TYPE	TRUE
RELAY	SUPERVISORY	020	MAKE	TRUE
RELAY	SUPERVISORY	030	MODEL	TRUE
RELAY	SUPERVISORY	040	CATALOG NUMBER	FALSE
RELAY	SUPERVISORY	050	VOLTAGE RATING	TRUE
RELAY	SUPERVISORY	060	CONTACT ARRANGEMENT	TRUE
RELAY	SUPERVISORY	070	SIZE	TRUE
RELAY	SUPERVISORY	080	MOUNTING	TRUE
RELAY	SUPERVISORY	090	ADDITIONAL INFORMATION	FALSE
RELAY	OVERCUREENT	010	TYPE	TRUE
RELAY	OVERCUREENT	020	MAKE	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
RELAY	OVERCUREENT	030	MODEL	TRUE
RELAY	OVERCUREENT	040	CATALOG NUMBER	FALSE
RELAY	OVERCUREENT	050	CURRENT RATING	TRUE
RELAY	OVERCUREENT	060	VOLTAGE RATING	TRUE
RELAY	OVERCUREENT	070	RANGE	TRUE
RELAY	OVERCUREENT	080	CONTACT ARRANGEMENT	TRUE
RELAY	OVERCUREENT	090	MOUNTING	FALSE
RELAY	OVERCUREENT	100	ADDITIONAL INFORMATION	FALSE
RELAY	MISCELLANEOUS	010	TYPE	TRUE
RELAY	MISCELLANEOUS	020	MAKE	TRUE
RELAY	MISCELLANEOUS	030	MODEL	TRUE
RELAY	MISCELLANEOUS	040	CATALOG NUMBER	FALSE
RELAY	MISCELLANEOUS	050	VOLTAGE RATING	TRUE
RELAY	MISCELLANEOUS	060	CURRENT RATING	TRUE
RELAY	MISCELLANEOUS	070	FREQUENCY	FALSE
RELAY	MISCELLANEOUS	080	CONTACT ARRANGEMENT	TRUE
RELAY	MISCELLANEOUS	090	RANGE	FALSE
RELAY	MISCELLANEOUS	100	CASE SIZE	TRUE
RELAY	MISCELLANEOUS	110	MOUNTING	TRUE
RELAY	MISCELLANEOUS	120	ADDITIONAL INFORMATION	FALSE
SWITCHGEAR	SPARES	010	ITEM NAME	TRUE
SWITCHGEAR	SPARES	020	TYPE	FALSE
SWITCHGEAR	SPARES	030	MATERIAL	FALSE
SWITCHGEAR	SPARES	040	SIZE	FALSE
SWITCHGEAR	SPARES	050	PART NUMBER	TRUE
SWITCHGEAR	SPARES	060	DRAWING NUMBER	FALSE
SWITCHGEAR	SPARES	070	POSITION NUMBER	FALSE
SWITCHGEAR	SPARES	080	ASSEMBLY	FALSE
SWITCHGEAR	SPARES	090	EQUIPMENT	TRUE
SWITCHGEAR	SPARES	100	MAKE	TRUE
SWITCHGEAR	SPARES	110	MODEL/CAPACITY	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
SWITCHGEAR	SPARES	120	ADDITIONAL INFORMATION	FALSE
SWITCH FUSE UNIT	NO MODIFIER	010	TYPE	TRUE
SWITCH FUSE UNIT	NO MODIFIER	020	MAKE	FALSE
SWITCH FUSE UNIT	NO MODIFIER	030	MODEL	FALSE
SWITCH FUSE UNIT	NO MODIFIER	040	CURRENT RATING	TRUE
SWITCH FUSE UNIT	NO MODIFIER	050	VOLTAGE RATING	TRUE
SWITCH FUSE UNIT	NO MODIFIER	060	FREQUENCY	TRUE
SWITCH FUSE UNIT	NO MODIFIER	070	POLE	TRUE
SWITCH FUSE UNIT	NO MODIFIER	080	INDIAN STANDARD	FALSE
SWITCH FUSE UNIT	NO MODIFIER	090	ADDITIONAL INFORMATION	FALSE
MOTOR CONTROL CENTER	SPARES	010	ITEM NAME	TRUE
MOTOR CONTROL CENTER	SPARES	020	SIZE	FALSE
MOTOR CONTROL CENTER	SPARES	030	PART NUMBER	TRUE
MOTOR CONTROL CENTER	SPARES	040	VOLTAGE	FALSE
MOTOR CONTROL CENTER	SPARES	050	CURRENT	FALSE
MOTOR CONTROL CENTER	SPARES	060	CAPACITY	FALSE
MOTOR CONTROL CENTER	SPARES	070	EQUIPMENT	TRUE
MOTOR CONTROL CENTER	SPARES	080	MAKE	TRUE
MOTOR CONTROL CENTER	SPARES	090	MODEL	TRUE
MOTOR CONTROL CENTER	SPARES	100	ADDITIONAL INFORMATION	FALSE
SWITCH FUSE UNIT	SPARES	010	ITEM NAME	TRUE
SWITCH FUSE UNIT	SPARES	020	TYPE	FALSE
SWITCH FUSE UNIT	SPARES	030	MATERIAL	FALSE
SWITCH FUSE UNIT	SPARES	040	SIZE	FALSE
SWITCH FUSE UNIT	SPARES	050	PART NUMBER	FALSE
SWITCH FUSE UNIT	SPARES	060	DRAWING NUMBER	FALSE
SWITCH FUSE UNIT	SPARES	070	POSITION NUMBER	FALSE
SWITCH FUSE UNIT	SPARES	080	ASSEMBLY	FALSE
SWITCH FUSE UNIT	SPARES	090	EQUIPMENT	TRUE
SWITCH FUSE UNIT	SPARES	100	MAKE	TRUE
SWITCH FUSE UNIT	SPARES	110	MODEL	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
SWITCH FUSE UNIT	SPARES	120	ADDITIONAL INFORMATION	FALSE
SWITCH DISCONNECTOR FUSE UNIT	NO MODIFIER	010	TYPE	TRUE
SWITCH DISCONNECTOR FUSE UNIT	NO MODIFIER	020	MAKE	FALSE
SWITCH DISCONNECTOR FUSE UNIT	NO MODIFIER	030	MODEL	FALSE
SWITCH DISCONNECTOR FUSE UNIT	NO MODIFIER	040	CURRENT RATING	TRUE
SWITCH DISCONNECTOR FUSE UNIT	NO MODIFIER	050	VOLTAGE RATING	TRUE
SWITCH DISCONNECTOR FUSE UNIT	NO MODIFIER	060	FREQUENCY	TRUE
SWITCH DISCONNECTOR FUSE UNIT	NO MODIFIER	070	POLE	TRUE
SWITCH DISCONNECTOR FUSE UNIT	NO MODIFIER	080	INDIAN STANDARD	FALSE
SWITCH DISCONNECTOR FUSE UNIT	NO MODIFIER	090	ADDITIONAL INFORMATION	FALSE
ARRESTER	LIGHTNING	010	MAKE	FALSE
ARRESTER	LIGHTNING	020	MODEL	TRUE
ARRESTER	LIGHTNING	030	TYPE	TRUE
ARRESTER	LIGHTNING	040	RATED VOLTAGE	TRUE
ARRESTER	LIGHTNING	050	MATERIAL	TRUE
ARRESTER	LIGHTNING	060	ADDITIONAL INFORMATION	FALSE
ISOLATOR	SPARES	010	ITEM NAME	TRUE
ISOLATOR	SPARES	020	PART NUMBER	TRUE
ISOLATOR	SPARES	030	VOLTAGE	TRUE
ISOLATOR	SPARES	040	EQUIPMENT	TRUE
ISOLATOR	SPARES	050	EQUIPMENT CAPACITY	TRUE
ISOLATOR	SPARES	060	MAKE	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
ISOLATOR	SPARES	070	TYPE	TRUE
ISOLATOR	SPARES	080	ADDITIONAL INFORMATION	FALSE
LIGHTNING ARRESTER	SPARES	010	ITEM NAME	TRUE
LIGHTNING ARRESTER	SPARES	020	PART NUMBER	TRUE
LIGHTNING ARRESTER	SPARES	030	EQUIPMENT	TRUE
LIGHTNING ARRESTER	SPARES	040	TYPE	TRUE
LIGHTNING ARRESTER	SPARES	050	RATED VOLTAGE	TRUE
LIGHTNING ARRESTER	SPARES	060	ADDITIONAL INFORMATION	FALSE
ARRESTER	LIGHTNING	010	MAKE	FALSE
ARRESTER	LIGHTNING	020	MODEL	TRUE
ARRESTER	LIGHTNING	030	TYPE	TRUE
ARRESTER	LIGHTNING	040	RATED VOLTAGE	TRUE
ARRESTER	LIGHTNING	050	MATERIAL	TRUE
ARRESTER	LIGHTNING	060	ADDITIONAL INFORMATION	FALSE
TAPE	SEAL	010	TYPE	TRUE
TAPE	SEAL	020	MATERIAL	TRUE
TAPE	SEAL	030	SIZE	TRUE
TAPE	SEAL	040	INDIAN STANDARD	TRUE
TAPE	SEAL	050	ADDITIONAL INFORMATION	FALSE
COMPOUND	ADHESIVE	060	ITEM NAME	TRUE
COMPOUND	ADHESIVE	070	PHYSICAL FORM	TRUE
COMPOUND	ADHESIVE	080	FORMULA	FALSE
COMPOUND	ADHESIVE	090	QUANTITY	FALSE
COMPOUND	ADHESIVE	100	CONCENTRATION	FALSE
COMPOUND	ADHESIVE	110	APPLICATION	FALSE
COMPOUND	ADHESIVE	120	ADDITIONAL INFORMATION	FALSE
COMPOUND	SEALING	010	ITEM	TRUE
COMPOUND	SEALING	020	MATERIAL	TRUE
COMPOUND	SEALING	030	SIZE	TRUE
COMPOUND	SEALING	040	PHYSICAL FORM	TRUE
COMPOUND	SEALING	050	TEMPERATURE RANGE	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
COMPOUND	SEALING	060	APPLICATION	TRUE
COMPOUND	SEALING	070	MAKE	TRUE
COMPOUND	SEALING	080	ADDITIONAL INFORMATION	FALSE
GLUES AND ADHESIVES	NO MODIFIER	010	ITEM NAME	TRUE
GLUES AND ADHESIVES	NO MODIFIER	020	MANUFACTURER	TRUE
GLUES AND ADHESIVES	NO MODIFIER	030	PHYSICAL FORM	FALSE
GLUES AND ADHESIVES	NO MODIFIER	040	COLOUR	FALSE
GLUES AND ADHESIVES	NO MODIFIER	050	ADDITIONAL INFORMATION	FALSE
COMPOUND	NO MODIFIER	010	TYPE	TRUE
COMPOUND	NO MODIFIER	020	BRAND	FALSE
COMPOUND	NO MODIFIER	030	GRADE	TRUE
COMPOUND	NO MODIFIER	040	COLOUR	FALSE
COMPOUND	NO MODIFIER	050	PHYSICAL FORM	TRUE
COMPOUND	NO MODIFIER	060	STANDARD	FALSE
COMPOUND	NO MODIFIER	070	ADDITIONAL INFORMATION	FALSE
TRANSMITTER	DIFFERENTIAL PRESSURE	010	MAKE	TRUE
TRANSMITTER	DIFFERENTIAL PRESSURE	020	MODEL	TRUE
TRANSMITTER	DIFFERENTIAL PRESSURE	030	TYPE	TRUE
TRANSMITTER	DIFFERENTIAL PRESSURE	040	RANGE	TRUE
TRANSMITTER	DIFFERENTIAL PRESSURE	050	PROCESS CONNECTION	FALSE
TRANSMITTER	DIFFERENTIAL PRESSURE	260	POWER SUPPLY	TRUE
TRANSMITTER	DIFFERENTIAL PRESSURE	070	OUTPUT SIGNAL	TRUE
TRANSMITTER	DIFFERENTIAL PRESSURE	080	COMMUNICATION PROTOCOL	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
TRANSMITTER	DIFFERENTIAL PRESSURE	090	ISOLATING DIAPHRAGM MATERIAL	FALSE
TRANSMITTER	DIFFERENTIAL PRESSURE	100	REMOTE SEAL DIAPHRAGM MATL	FALSE
TRANSMITTER	DIFFERENTIAL PRESSURE	110	SENSOR FILL FLUID	FALSE
TRANSMITTER	DIFFERENTIAL PRESSURE	120	INGRESS PROTECTION	FALSE
TRANSMITTER	DIFFERENTIAL PRESSURE	130	MOUNTING	FALSE
TRANSMITTER	DIFFERENTIAL PRESSURE	140	AREA CLASSIFICATION	FALSE
TRANSMITTER	DIFFERENTIAL PRESSURE	150	STATIC PRESSURE	FALSE
TRANSMITTER	DIFFERENTIAL PRESSURE	160	SPAN LIMITS	FALSE
TRANSMITTER	DIFFERENTIAL PRESSURE	170	ADDITIONAL INFORMATION	FALSE
TRANSMITTER	POSITION	010	MODEL	TRUE
TRANSMITTER	POSITION	020	MAKE	TRUE
TRANSMITTER	POSITION	030	MOUNTING	TRUE
TRANSMITTER	POSITION	040	INPUT SIGNAL	TRUE
TRANSMITTER	POSITION	050	RANGE	TRUE
TRANSMITTER	POSITION	260	OUTPUT SIGNAL	TRUE
TRANSMITTER	POSITION	070	POWER SUPPLY	TRUE
TRANSMITTER	POSITION	080	PROCESS CONNECTION	TRUE
TRANSMITTER	POSITION	090	ELECTRICAL CONNECTION	FALSE
TRANSMITTER	POSITION	100	ELECTRONICS HOUSING MATERIAL	FALSE
TRANSMITTER	POSITION	110	AREA CLASSIFICATION	FALSE
TRANSMITTER	POSITION	120	ADDITIONAL INFORMATION	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
TRANSMITTER	PRESSURE	010	MAKE	TRUE
TRANSMITTER	PRESSURE	020	MODEL	TRUE
TRANSMITTER	PRESSURE	030	TYPE	TRUE
TRANSMITTER	PRESSURE	040	ISOLATING DIAPHRAGM MATERIAL	FALSE
TRANSMITTER	PRESSURE	050	REMOTE SEAL DIAPHRAGM MATL	FALSE
TRANSMITTER	PRESSURE	260	SENSOR FILL FLUID MATERIAL	FALSE
TRANSMITTER	PRESSURE	070	BOLT & NUT MATERIAL SPEC	FALSE
TRANSMITTER	PRESSURE	080	PROC. CONN. GASKET MATERIAL	FALSE
TRANSMITTER	PRESSURE	090	INGRESS PROTECTION	FALSE
TRANSMITTER	PRESSURE	100	MOUNTING	FALSE
TRANSMITTER	PRESSURE	110	METER OPTION	FALSE
TRANSMITTER	PRESSURE	120	STATIC PRESSURE	FALSE
TRANSMITTER	PRESSURE	130	RANGE	TRUE
TRANSMITTER	PRESSURE	140	OUTPUT SIGNAL	TRUE
TRANSMITTER	PRESSURE	150	COMMUNICATION PROTOCOL	FALSE
TRANSMITTER	PRESSURE	160	POWER SUPPLY	TRUE
TRANSMITTER	PRESSURE	170	PROCESS CONNECTION	FALSE
TRANSMITTER	PRESSURE	180	ELECTRICAL CONNECTION	FALSE
TRANSMITTER	PRESSURE	190	ELECTRONICS HOUSING MATERIAL	FALSE
TRANSMITTER	PRESSURE	200	AREA CLASSIFICATION	FALSE
TRANSMITTER	PRESSURE	210	ADDITIONAL INFORMATION	FALSE
TRANSMITTER	TEMPERATURE	010	MAKE	TRUE
TRANSMITTER	TEMPERATURE	020	MODEL	TRUE
TRANSMITTER	TEMPERATURE	030	TYPE	TRUE
TRANSMITTER	TEMPERATURE	040	ELECTRONICS HOUSING MATERIAL	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
TRANSMITTER	TEMPERATURE	050	INGRESS PROTECTION	FALSE
TRANSMITTER	TEMPERATURE	260	HAZARDOUS AREA CLASSIFICATION	FALSE
TRANSMITTER	TEMPERATURE	070	MOUNTING	FALSE
TRANSMITTER	TEMPERATURE	080	RANGE	TRUE
TRANSMITTER	TEMPERATURE	090	SPAN LIMITS	FALSE
TRANSMITTER	TEMPERATURE	100	METER OPTION	FALSE
TRANSMITTER	TEMPERATURE	110	AMBIENT TEMPERATURE	FALSE
TRANSMITTER	TEMPERATURE	120	LOSS OF INPUT INDICATION	FALSE
TRANSMITTER	TEMPERATURE	130	INPUT SIGNAL	TRUE
TRANSMITTER	TEMPERATURE	140	CALIBRATION METHOD	FALSE
TRANSMITTER	TEMPERATURE	150	OUTPUT SIGNAL	TRUE
TRANSMITTER	TEMPERATURE	160	COMMUNICATION PROTOCOL	FALSE
TRANSMITTER	TEMPERATURE	170	POWER SUPPLY	TRUE
TRANSMITTER	TEMPERATURE	180	ELECTRICAL CONNECTION	FALSE
TRANSMITTER	TEMPERATURE	190	ADDITIONAL INFORMATION	FALSE
TRANSMITTER	LEVEL	010	MAKE	TRUE
TRANSMITTER	LEVEL	020	MODEL	TRUE
TRANSMITTER	LEVEL	030	TYPE	TRUE
TRANSMITTER	LEVEL	040	SENSOR FILL FLUID MATERIAL	FALSE
TRANSMITTER	LEVEL	050	HAZARDOUS AREA CLASSIFICATION	FALSE
TRANSMITTER	LEVEL	260	MOUNTING	FALSE
TRANSMITTER	LEVEL	070	METER OPTION	FALSE
TRANSMITTER	LEVEL	080	STATIC PRESSURE	TRUE
TRANSMITTER	LEVEL	090	RANGE	TRUE
TRANSMITTER	LEVEL	100	CALIBRATED PRESSURE	FALSE
TRANSMITTER	LEVEL	110	ISOLATING DIAPHRAGM MATERIAL	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
TRANSMITTER	LEVEL	120	REMOTE SEAL DIAPHRAGM MATL	FALSE
TRANSMITTER	LEVEL	130	OUTPUT SIGNAL	TRUE
TRANSMITTER	LEVEL	140	COMMUNICATION PROTOCOL	FALSE
TRANSMITTER	LEVEL	150	POWER SUPPLY	TRUE
TRANSMITTER	LEVEL	160	PROCESS CONNECTION	TRUE
TRANSMITTER	LEVEL	170	ELECTRICAL CONNECTION	TRUE
TRANSMITTER	LEVEL	180	ELECTRONICS HOUSING MATERIAL	FALSE
TRANSMITTER	LEVEL	190	DISPLACER SIZE	FALSE
TRANSMITTER	LEVEL	200	DISPLACER MATERIAL	FALSE
TRANSMITTER	LEVEL	210	DISPLACER CHAMBER MATERIAL	FALSE
TRANSMITTER	LEVEL	220	DISPLACER CONNECTOR SIZE, MATERIAL	FALSE
TRANSMITTER	LEVEL	230	ACCURACY	FALSE
TRANSMITTER	LEVEL	240	RESOLUTION	FALSE
TRANSMITTER	LEVEL	250	ADDITIONAL INFORMATION	FALSE
TRANSMITTER	GAS	010	MAKE	TRUE
TRANSMITTER	GAS	020	MODEL	TRUE
TRANSMITTER	GAS	030	TYPE OF GAS	FALSE
TRANSMITTER	GAS	040	RANGE	TRUE
TRANSMITTER	GAS	050	POWER SOURCE	FALSE
TRANSMITTER	GAS	060	INPUT	TRUE
TRANSMITTER	GAS	070	PROTECTION	TRUE
TRANSMITTER	GAS	080	OUTPUT	FALSE
TRANSMITTER	GAS	090	ADDITIONAL INFORMATION	FALSE
TRANSMITTER	FLOW	010	MAKE	TRUE
TRANSMITTER	FLOW	020	MODEL	TRUE
TRANSMITTER	FLOW	030	TRANSMITTER TYPE	FALSE
TRANSMITTER	FLOW	040	SIZE	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
TRANSMITTER	FLOW	050	RANGE	TRUE
TRANSMITTER	FLOW	060	RATING	TRUE
TRANSMITTER	FLOW	070	POWER SUPPLY	FALSE
TRANSMITTER	FLOW	080	ELECTRICAL CONNECTION	TRUE
TRANSMITTER	FLOW	090	SENSOR TYPE	TRUE
TRANSMITTER	FLOW	100	SENSOR MATERIAL	TRUE
TRANSMITTER	FLOW	110	SENSOR LINING	FALSE
TRANSMITTER	FLOW	120	SENSOR SIZE & RATING	TRUE
TRANSMITTER	FLOW	130	SENSOR MOUNTING	FALSE
TRANSMITTER	FLOW	140	SENSOR CABLE, LENGTH	FALSE
TRANSMITTER	FLOW	150	OUTPUT CURRENT	FALSE
TRANSMITTER	FLOW	160	MOUNTING	FALSE
TRANSMITTER	FLOW	170	RESOLUTION	FALSE
TRANSMITTER	FLOW	180	REPEATABILITY	FALSE
TRANSMITTER	FLOW	190	TRANSMITTER HOUSING / ENCLOSURE MATERIAL	TRUE
TRANSMITTER	FLOW	200	FLOW VELOCITY	FALSE
TRANSMITTER	FLOW	210	ACCURACY	FALSE
TRANSMITTER	FLOW	220	COMMUNICATION PROTOCOL	FALSE
TRANSMITTER	FLOW	230	SENSOR PROCESS CONNECTION	TRUE
TRANSMITTER	FLOW	240	TRANSMITTER OUTPUT 1	FALSE
TRANSMITTER	FLOW	250	TRANSMITTER OUTPUT 2	FALSE
TRANSMITTER	FLOW	260	TRANSMITTER OUTPUT 3	FALSE
TRANSMITTER	FLOW	270	AREA CLASSIFICATION	FALSE
TRANSMITTER	FLOW	280	ADDITIONAL INFORMATION	FALSE
SWITCH	LEVEL	010	TYPE	TRUE
SWITCH	LEVEL	020	MODEL	TRUE
SWITCH	LEVEL	030	MAKE	TRUE
SWITCH	LEVEL	040	POWER SUPPLY	TRUE
SWITCH	LEVEL	050	RANGE	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
SWITCH	LEVEL	060	ELECTRICAL CONNECTION	TRUE
SWITCH	LEVEL	070	PROCESS CONNECTION	TRUE
SWITCH	LEVEL	080	MOUNTING TYPE	TRUE
SWITCH	LEVEL	090	AMBIENT TEMPERATURE	FALSE
SWITCH	LEVEL	100	SWITCH TYPE	FALSE
SWITCH	LEVEL	110	CURRENT RATING	FALSE
SWITCH	LEVEL	120	SPECIFIC GRAVITY RANGE	FALSE
SWITCH	LEVEL	130	PROCESS FLUID SPECIFIC GRAVITY	FALSE
SWITCH	LEVEL	140	PROCESS PRESSURE	FALSE
SWITCH	LEVEL	150	PROCESS DESIGN TEMPERATURE	FALSE
SWITCH	LEVEL	160	ENCLOSURE	FALSE
SWITCH	LEVEL	170	FLOAT SIZE	FALSE
SWITCH	LEVEL	180	EXTENSION DEVICE DIMENSIONS	FALSE
SWITCH	LEVEL	190	PROCESS FLUID	FALSE
SWITCH	LEVEL	200	SWITCH FORM & RATING	FALSE
SWITCH	LEVEL	210	LEVEL DIFFERENTIALS	FALSE
SWITCH	LEVEL	220	AREA CLASSIFICATION	FALSE
SWITCH	LEVEL	230	ADDITIONAL INFORMATION	FALSE
SWITCH	TEMPERATURE	010	MAKE	TRUE
SWITCH	TEMPERATURE	020	MODEL	TRUE
SWITCH	TEMPERATURE	030	BULB SIZE	FALSE
SWITCH	TEMPERATURE	040	ELEMENT TYPE	FALSE
SWITCH	TEMPERATURE	050	BULB MATERIAL	FALSE
SWITCH	TEMPERATURE	060	ELEMENT MATERIAL	FALSE
SWITCH	TEMPERATURE	070	RANGE	TRUE
SWITCH	TEMPERATURE	080	CAPILLARY LENGTH	FALSE
SWITCH	TEMPERATURE	090	PROBE LENGTH	FALSE
SWITCH	TEMPERATURE	100	MOUNTING TYPE	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
SWITCH	TEMPERATURE	110	ENCLOSURE MATERIAL	FALSE
SWITCH	TEMPERATURE	120	AMBIENT TEMPERATURE	FALSE
SWITCH	TEMPERATURE	130	PROCESS CONNECTION	FALSE
SWITCH	TEMPERATURE	140	ELECTRICAL CONNECTION	FALSE
SWITCH	TEMPERATURE	150	CONTACT ARRANGEMENT	FALSE
SWITCH	TEMPERATURE	160	CONTACT RATING	FALSE
SWITCH	TEMPERATURE	170	INGRESS PROTECTION, ENCLOSURE	FALSE
SWITCH	TEMPERATURE	180	HAZARDOUS AREA CLASSIFICATION	FALSE
SWITCH	TEMPERATURE	190	ADDITIONAL INFORMATION	FALSE
SWITCH	PRESSURE	010	MAKE	TRUE
SWITCH	PRESSURE	020	MODEL	TRUE
SWITCH	PRESSURE	030	TYPE	TRUE
SWITCH	PRESSURE	040	PROCESS CONNECTION	FALSE
SWITCH	PRESSURE	050	CURRENT RATING	TRUE
SWITCH	PRESSURE	060	VOLTAGE RATING	TRUE
SWITCH	PRESSURE	070	CONTACT ARRANGEMENT	TRUE
SWITCH	PRESSURE	080	MOUNTING	FALSE
SWITCH	PRESSURE	090	ENCLOSURE	FALSE
SWITCH	PRESSURE	100	AREA CLASSIFICATION	FALSE
SWITCH	PRESSURE	110	CONDUIT SIZE	FALSE
SWITCH	PRESSURE	120	RANGE	TRUE
SWITCH	PRESSURE	130	SET POINT	FALSE
SWITCH	PRESSURE	140	OPERATING PRESSURE	FALSE
SWITCH	PRESSURE	150	ELEMENT TYPE	FALSE
SWITCH	PRESSURE	160	ELEMENT MATERIAL	FALSE
SWITCH	PRESSURE	170	BODY MATERIAL	FALSE
SWITCH	PRESSURE	180	ADDITIONAL INFORMATION	FALSE
SWITCH	DIFFERENTIAL PRESSURE	010	TYPE	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
SWITCH	DIFFERENTIAL PRESSURE	020	MAKE	TRUE
SWITCH	DIFFERENTIAL PRESSURE	030	MODEL	TRUE
SWITCH	DIFFERENTIAL PRESSURE	040	RANGE	TRUE
SWITCH	DIFFERENTIAL PRESSURE	050	ELEMENT TYPE	FALSE
SWITCH	DIFFERENTIAL PRESSURE	060	ELEMENT MATERIAL	FALSE
SWITCH	DIFFERENTIAL PRESSURE	070	PROCESS CONNECTION	FALSE
SWITCH	DIFFERENTIAL PRESSURE	080	CONTACT RATING	TRUE
SWITCH	DIFFERENTIAL PRESSURE	090	CONTACT CONFIGURATION	FALSE
SWITCH	DIFFERENTIAL PRESSURE	0100	ELECTRICAL CONNECTION	FALSE
SWITCH	DIFFERENTIAL PRESSURE	0110	MOUNTING TYPE	FALSE
SWITCH	DIFFERENTIAL PRESSURE	0120	ENCLOSURE TYPE	FALSE
SWITCH	DIFFERENTIAL PRESSURE	0130	MAXIMUM STATIC PRESSURE	FALSE
SWITCH	DIFFERENTIAL PRESSURE	0140	OPERATING PRESSURE	FALSE
SWITCH	DIFFERENTIAL PRESSURE	0150	CATALOG NUMBER	FALSE
SWITCH	DIFFERENTIAL PRESSURE	0160	ADDITIONAL INFORMATION	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
SWITCH	DIFFERENTIAL PRESSURE	0170	TYPE OF ENTRY	TRUE
SWITCH	LIMIT	010	MAKE	TRUE
SWITCH	LIMIT	020	MODEL	TRUE
SWITCH	LIMIT	030	VOLTAGE RATING	TRUE
SWITCH	LIMIT	040	CURRENT RATING	TRUE
SWITCH	LIMIT	050	TYPE	TRUE
SWITCH	LIMIT	060	SWITCH ACTION	FALSE
SWITCH	LIMIT	070	NO OF CONTACTS	TRUE
SWITCH	LIMIT	080	ADDITIONAL INFORMATION	FALSE
SWITCH	FLOW	010	MAKE	TRUE
SWITCH	FLOW	020	ELEMENT MATERIAL	FALSE
SWITCH	FLOW	030	PROCESS CONNECTION	TRUE
SWITCH	FLOW	040	ELECTRICAL CONNECTION	TRUE
SWITCH	FLOW	050	RANGE	TRUE
SWITCH	FLOW	060	MODEL	TRUE
SWITCH	FLOW	070	TYPE	TRUE
SWITCH	FLOW	080	MOUNTING TYPE	FALSE
SWITCH	FLOW	090	DESIGN SPECIFICATION	FALSE
SWITCH	FLOW	100	MAXIMUM PRESSURE	TRUE
SWITCH	FLOW	110	AMBIENT TEMPERATURE	FALSE
SWITCH	FLOW	120	ELEMENT TYPE	FALSE
SWITCH	FLOW	130	AREA CLASSIFICATION	FALSE
SWITCH	FLOW	140	ADDITIONAL INFORMATION	FALSE
SWITCH	VACUUM	010	TYPE	FALSE
SWITCH	VACUUM	020	PROCESS CONNECTION	TRUE
SWITCH	VACUUM	030	CURRENT RATING	TRUE
SWITCH	VACUUM	040	VOLTAGE RATING	TRUE
SWITCH	VACUUM	050	MOUNTING	FALSE
SWITCH	VACUUM	060	ENCLOSURE	FALSE
SWITCH	VACUUM	070	AREA CLASSIFICATION	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
SWITCH	VACUUM	080	CONDUIT SIZE	FALSE
SWITCH	VACUUM	090	MAKE	TRUE
SWITCH	VACUUM	100	MODEL	TRUE
SWITCH	VACUUM	110	RANGE	TRUE
SWITCH	VACUUM	120	ADDITIONAL INFORMATION	FALSE
REGULATOR	AIR FILTER	010	MAKE	FALSE
REGULATOR	AIR FILTER	020	END CONNECTION	TRUE
REGULATOR	AIR FILTER	030	DRAIN	FALSE
REGULATOR	AIR FILTER	040	MOUNTING	FALSE
REGULATOR	AIR FILTER	050	ENCLOSURE	FALSE
REGULATOR	AIR FILTER	060	STANDARD	FALSE
REGULATOR	AIR FILTER	070	NOMINAL FLOW RATE	FALSE
REGULATOR	AIR FILTER	080	MODEL	FALSE
REGULATOR	AIR FILTER	090	OPERATING TEMPERATURE	FALSE
REGULATOR	AIR FILTER	0100	MAXIMUM INLET PRESSURE	TRUE
REGULATOR	AIR FILTER	0110	OUTPUT RANGE	TRUE
REGULATOR	AIR FILTER	0120	TYPE	TRUE
REGULATOR	AIR FILTER	0130	BODY MATERIAL	TRUE
REGULATOR	AIR FILTER	0140	BOWL MATERIAL	FALSE
REGULATOR	AIR FILTER	0150	FILTER ELEMENT SIZE	FALSE
REGULATOR	AIR FILTER	0160	AREA CLASSIFICATION	FALSE
REGULATOR	AIR FILTER	0170	ADDITIONAL INFORMATION	FALSE
REGULATOR	AIR FILTER	0180	INDIAN STANDARDS	TRUE
CONVERTER	CURRENT TO PRESSURE	010	MAKE	TRUE
CONVERTER	CURRENT TO PRESSURE	020	MODEL	TRUE
CONVERTER	CURRENT TO PRESSURE	030	MOUNTING	TRUE
CONVERTER	CURRENT TO PRESSURE	040	ENCLOSURE TYPE	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
CONVERTER	CURRENT TO PRESSURE	050	INPUT SIGNAL	TRUE
CONVERTER	CURRENT TO PRESSURE	060	OUTPUT SIGNAL	TRUE
CONVERTER	CURRENT TO PRESSURE	070	AIR SUPPLY PRESSURE	TRUE
CONVERTER	CURRENT TO PRESSURE	080	PNEUMATIC CONNECTION	FALSE
CONVERTER	CURRENT TO PRESSURE	090	ELECTRICAL CONNECTION	FALSE
CONVERTER	CURRENT TO PRESSURE	0100	ENCLOSURE MATERIAL	FALSE
CONVERTER	CURRENT TO PRESSURE	0110	RANGE OUTPUT GAUGE	FALSE
CONVERTER	CURRENT TO PRESSURE	0120	AREA CLASSIFICATION	FALSE
CONVERTER	CURRENT TO PRESSURE	0130	CERTIFICATIONS	FALSE
CONVERTER	CURRENT TO PRESSURE	0140	ADDITIONAL INFORMATION	FALSE
SENSOR	PRESSURE	010	MAKE	TRUE
SENSOR	PRESSURE	020	MODEL	TRUE
SENSOR	PRESSURE	030	RANGE	TRUE
SENSOR	PRESSURE	040	POWER SUPPLY	TRUE
SENSOR	PRESSURE	050	ACCURACY	FALSE
SENSOR	PRESSURE	060	TEMPERATURE RANGE	FALSE
SENSOR	PRESSURE	070	ADDITIONAL INFORMATION	FALSE
SENSOR	PH	010	MAKE	TRUE
SENSOR	PH	020	MODEL	TRUE
SENSOR	PH	030	MEASUREMENT RANGE	TRUE
SENSOR	PH	040	AMBIENT TEMPERATURE	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
SENSOR	PH	050	OPERATING PRESSURE	FALSE
SENSOR	PH	060	MATERIAL	TRUE
SENSOR	PH	070	PROCESS CONNECTION	TRUE
SENSOR	PH	080	CABLE LENGTH	FALSE
SENSOR	PH	090	APPROVALS	FALSE
SENSOR	PH	100	AREA CLASSIFICATION	FALSE
SENSOR	PH	110	ADDITIONAL INFORMATION	FALSE
SENSOR	SPEED	010	TYPE	FALSE
SENSOR	SPEED	020	MAKE	TRUE
SENSOR	SPEED	030	MODEL	TRUE
SENSOR	SPEED	040	SIZE	TRUE
SENSOR	SPEED	050	SENSOR MATERIAL	FALSE
SENSOR	SPEED	060	CABLE LENGTH	TRUE
SENSOR	SPEED	070	RANGE	TRUE
SENSOR	SPEED	080	POWER SUPPLY	TRUE
SENSOR	SPEED	090	OUTPUT	TRUE
SENSOR	SPEED	100	ACCURACY	FALSE
SENSOR	SPEED	110	ADDITIONAL INFORMATION	FALSE
SENSOR	LEVEL	010	MAKE	TRUE
SENSOR	LEVEL	020	MODEL	TRUE
SENSOR	LEVEL	030	RANGE	TRUE
SENSOR	LEVEL	040	POWER SUPPLY	FALSE
SENSOR	LEVEL	050	ACCURACY	TRUE
SENSOR	LEVEL	060	TEMPERATURE	TRUE
SENSOR	LEVEL	070	ADDITIONAL INFORMATION	FALSE
PROXIMETER	OEM	010	TYPE	FALSE
PROXIMETER	OEM	020	MATERIAL	FALSE
PROXIMETER	OEM	030	SIZE	FALSE
PROXIMETER	OEM	040	PARTNO	TRUE
PROXIMETER	OEM	050	DRGNO	TRUE
PROXIMETER	OEM	060	POSNO	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
PROXIMETER	OEM	070	ASSEMBLY	FALSE
PROXIMETER	OEM	080	EQPT	TRUE
PROXIMETER	OEM	090	MAKE	TRUE
PROXIMETER	OEM	100	MODEL	TRUE
PROXIMETER	OEM	110	ADDLINFO	FALSE
TRANSDUCER	VOLTAGE	010	TYPE	TRUE
TRANSDUCER	VOLTAGE	020	MAKE	TRUE
TRANSDUCER	VOLTAGE	030	MODEL	TRUE
TRANSDUCER	VOLTAGE	040	INPUT VOLTAGE	TRUE
TRANSDUCER	VOLTAGE	050	OUTPUT VOLTAGE	TRUE
TRANSDUCER	VOLTAGE	060	OUTPUT CURRENT	TRUE
TRANSDUCER	VOLTAGE	070	FREQUENCY	FALSE
TRANSDUCER	VOLTAGE	080	MOUNTING	FALSE
TRANSDUCER	VOLTAGE	090	PROTECTION CLASS	FALSE
TRANSDUCER	VOLTAGE	100	STANDARD	FALSE
TRANSDUCER	VOLTAGE	110	ADDITIONAL INFORMATION	FALSE
TRANSDUCER	ELECTRICAL	010	MAKE	TRUE
TRANSDUCER	ELECTRICAL	020	MODEL	TRUE
TRANSDUCER	ELECTRICAL	030	TYPE	TRUE
TRANSDUCER	ELECTRICAL	040	CURRENT RATING	TRUE
TRANSDUCER	ELECTRICAL	050	VOLTAGE RATING	TRUE
TRANSDUCER	ELECTRICAL	060	FREQUENCY	TRUE
TRANSDUCER	ELECTRICAL	070	MOUNTING	FALSE
TRANSDUCER	ELECTRICAL	080	PROTECTION CLASS	FALSE
TRANSDUCER	ELECTRICAL	090	STANDARD	FALSE
TRANSDUCER	ELECTRICAL	100	ADDITIONAL INFORMATION	FALSE
TRANSDUCER	FREQUENCY	010	MAKE	TRUE
TRANSDUCER	FREQUENCY	020	MODEL	TRUE
TRANSDUCER	FREQUENCY	030	TYPE	TRUE
TRANSDUCER	FREQUENCY	040	INPUT RANGE	TRUE
TRANSDUCER	FREQUENCY	050	OUTPUT RANGE	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
TRANSDUCER	FREQUENCY	060	MOUNTING	FALSE
TRANSDUCER	FREQUENCY	070	SIZE	FALSE
TRANSDUCER	FREQUENCY	080	ACCURACY CLASS	FALSE
TRANSDUCER	FREQUENCY	090	ADDITIONAL INFORMATION	FALSE
TRANSDUCER	POWER	010	TYPE	FALSE
TRANSDUCER	POWER	020	MAKE	TRUE
TRANSDUCER	POWER	030	MODEL	TRUE
TRANSDUCER	POWER	040	SUPPLY	TRUE
TRANSDUCER	POWER	050	KWH RATIO	TRUE
TRANSDUCER	POWER	060	CURRENT RATING	TRUE
TRANSDUCER	POWER	070	VOLTAGE RATING	TRUE
TRANSDUCER	POWER	080	PROTECTION CLASS	FALSE
TRANSDUCER	POWER	090	ACCURACY CLASS	FALSE
TRANSDUCER	POWER	100	FREQUENCY	FALSE
TRANSDUCER	POWER	110	ADDITIONAL INFORMATION	FALSE
TRANSDUCER	CURRENT	010	MAKE	TRUE
TRANSDUCER	CURRENT	020	MODEL	TRUE
TRANSDUCER	CURRENT	030	TYPE	TRUE
TRANSDUCER	CURRENT	040	CURRENT RATING	TRUE
TRANSDUCER	CURRENT	050	VOLTAGE RATING	TRUE
TRANSDUCER	CURRENT	060	FREQUENCY	FALSE
TRANSDUCER	CURRENT	070	MOUNTING	FALSE
TRANSDUCER	CURRENT	080	PROTECTION CLASS	FALSE
TRANSDUCER	CURRENT	090	STANDARD	FALSE
TRANSDUCER	CURRENT	100	ADDITIONAL INFORMATION	FALSE
TRANSDUCER	WATT	010	MAKE	FALSE
TRANSDUCER	WATT	020	MODEL	TRUE
TRANSDUCER	WATT	030	SUPPLY	TRUE
TRANSDUCER	WATT	040	FREQUENCY	FALSE
TRANSDUCER	WATT	050	TYPE	FALSE
TRANSDUCER	WATT	060	KWH RATIO	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
TRANSDUCER	WATT	070	ACCURACY CLASS	TRUE
TRANSDUCER	WATT	080	ADDITIONAL INFORMATION	FALSE
TRANSDUCER	VAR	010	MAKE	FALSE
TRANSDUCER	VAR	020	MODEL	TRUE
TRANSDUCER	VAR	030	SUPPLY	TRUE
TRANSDUCER	VAR	040	FREQUENCY	FALSE
TRANSDUCER	VAR	050	TYPE	FALSE
TRANSDUCER	VAR	060	VAR RATIO	TRUE
TRANSDUCER	VAR	070	ACCURACY CLASS	TRUE
TRANSDUCER	VAR	080	ADDITIONAL INFORMATION	FALSE
THERMOCOUPLE	NO MODIFIER	010	TYPE	TRUE
THERMOCOUPLE	NO MODIFIER	020	TYPE, ELEMENT	TRUE
THERMOCOUPLE	NO MODIFIER	030	MANUFACTURING TOLERANCE	FALSE
THERMOCOUPLE	NO MODIFIER	040	MATERIAL, SENSING ELEMENT	FALSE
THERMOCOUPLE	NO MODIFIER	050	MATERIAL, OUTER SHEATH	FALSE
THERMOCOUPLE	NO MODIFIER	060	TYPE, ENCLOSURE	FALSE
THERMOCOUPLE	NO MODIFIER	070	RANGE, TEMPERATURE	FALSE
THERMOCOUPLE	NO MODIFIER	080	DIAMETER, PROBE	TRUE
THERMOCOUPLE	NO MODIFIER	090	LENGTH, PROBE	TRUE
THERMOCOUPLE	NO MODIFIER	100	ADDITIONAL INFORMATION	FALSE
RTD	NO MODIFIER	010	ELEMENT TYPE	TRUE
RTD	NO MODIFIER	020	ELEMENT MATERIAL	FALSE
RTD	NO MODIFIER	030	OPERATING TEMPERATURE RANGE	FALSE
RTD	NO MODIFIER	040	TEMPERATURE COEFFICIENT OF RESISTANCE	TRUE
RTD	NO MODIFIER	050	CONFIGURATION WIRE	FALSE
RTD	NO MODIFIER	060	IMMERSION LENGTH	TRUE
RTD	NO MODIFIER	070	RESISTANCE TOLERANCE	FALSE
RTD	NO MODIFIER	080	ADDITIONAL INFORMATION	FALSE
INSTRUMENT FIELD	SPARES	010	ITEM NAME	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
INSTRUMENT FIELD	SPARES	020	TYPE	FALSE
INSTRUMENT FIELD	SPARES	030	MATERIAL	FALSE
INSTRUMENT FIELD	SPARES	040	SIZE	FALSE
INSTRUMENT FIELD	SPARES	050	PART NUMBER	TRUE
INSTRUMENT FIELD	SPARES	060	DRAWING NUMBER	FALSE
INSTRUMENT FIELD	SPARES	070	POSITION NUMBER	FALSE
INSTRUMENT FIELD	SPARES	080	ASSEMBLY	FALSE
INSTRUMENT FIELD	SPARES	090	EQUIPMENT	TRUE
INSTRUMENT FIELD	SPARES	100	MAKE	TRUE
INSTRUMENT FIELD	SPARES	110	MODEL	TRUE
INSTRUMENT FIELD	SPARES	120	ADDITIONAL INFORMATION	FALSE
DETECTOR	GAS	010	MAKE	TRUE
DETECTOR	GAS	020	MODEL	TRUE
DETECTOR	GAS	030	TYPE	FALSE
DETECTOR	GAS	040	RANGE	TRUE
DETECTOR	GAS	050	POWER SUPPLY	TRUE
DETECTOR	GAS	060	SENSOR MATERIAL	FALSE
DETECTOR	GAS	070	BODY MATERIAL	FALSE
DETECTOR	GAS	080	MOUNTING	FALSE
DETECTOR	GAS	090	ENCLOSURE TYPE	FALSE
DETECTOR	GAS	100	ELECTRICAL CONNECTION	TRUE
DETECTOR	GAS	110	DISPLAY	FALSE
DETECTOR	GAS	120	OUTPUT	TRUE
DETECTOR	GAS	130	OPERATING TEMPERATURE	FALSE
DETECTOR	GAS	140	AMBIENT TEMPERATURE	FALSE
DETECTOR	GAS	150	AREA CLASSIFICATION	FALSE
DETECTOR	GAS	160	CATALOG NUMBER	FALSE
DETECTOR	GAS	170	ADDITIONAL INFORMATION	FALSE
POSITIONER	VALVE	010	MAKE	TRUE
POSITIONER	VALVE	020	MODEL	TRUE
POSITIONER	VALVE	030	INPUT	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
POSITIONER	VALVE	040	OUTPUT	TRUE
POSITIONER	VALVE	050	ACTION	TRUE
POSITIONER	VALVE	060	AIR CONNECTION	FALSE
POSITIONER	VALVE	070	AIR SUPPLY PRESSURE	TRUE
POSITIONER	VALVE	080	CAM CHARACTERISTICS	FALSE
POSITIONER	VALVE	090	ELECTRICAL CONNECTION	FALSE
POSITIONER	VALVE	100	AREA CLASSIFICATION	FALSE
POSITIONER	VALVE	110	ADDITIONAL INFORMATION	FALSE
VALVE	SOLENOID	010	MAKE	TRUE
VALVE	SOLENOID	020	MODEL	TRUE
VALVE	SOLENOID	030	OPERATING PRESSURE	FALSE
VALVE	SOLENOID	040	OPERATING TEMPERATURE	FALSE
VALVE	SOLENOID	050	COIL RATING	TRUE
VALVE	SOLENOID	060	NO OF WAYS	TRUE
VALVE	SOLENOID	070	BODY MATERIAL	FALSE
VALVE	SOLENOID	080	PROCESS CONNECTION	FALSE
VALVE	SOLENOID	090	SERVICE	FALSE
VALVE	SOLENOID	100	INSULATION CLASS	FALSE
VALVE	SOLENOID	110	CERTIFICATIONS	FALSE
VALVE	SOLENOID	120	AREA CLASSIFICATION	FALSE
VALVE	SOLENOID	130	ADDITIONAL INFORMATION	FALSE
GAUGE	TEMPERATURE	010	MAKE	FALSE
GAUGE	TEMPERATURE	020	MODEL	FALSE
GAUGE	TEMPERATURE	030	TYPE	TRUE
GAUGE	TEMPERATURE	040	END CONNECTION	TRUE
GAUGE	TEMPERATURE	050	END CONNECTION MATERIAL	FALSE
GAUGE	TEMPERATURE	060	END CONNECTION SIZE	FALSE
GAUGE	TEMPERATURE	070	MOUNTING	FALSE
GAUGE	TEMPERATURE	080	OPERATING TEMPERATURE	FALSE
GAUGE	TEMPERATURE	090	OPERATING PRESSURE	FALSE
GAUGE	TEMPERATURE	100	SERVICE	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
GAUGE	TEMPERATURE	110	RANGE	TRUE
GAUGE	TEMPERATURE	120	TYPE OF ENTRY	TRUE
GAUGE	TEMPERATURE	130	STEM LENGTH	TRUE
GAUGE	TEMPERATURE	140	IMMERSION LENGTH	TRUE
GAUGE	TEMPERATURE	150	DIAL SIZE	TRUE
GAUGE	TEMPERATURE	160	STEM MATERIAL	FALSE
GAUGE	TEMPERATURE	170	CASE MATERIAL	FALSE
GAUGE	TEMPERATURE	180	ADDITIONAL INFORMATION	FALSE
GAUGE	DIFFERENTIAL PRESSURE	010	CONNECTION LOCATION	FALSE
GAUGE	DIFFERENTIAL PRESSURE	020	CONNECTION, DIMEN, C TO C	FALSE
GAUGE	DIFFERENTIAL PRESSURE	030	CONNECTION, ORIENTATION	FALSE
GAUGE	DIFFERENTIAL PRESSURE	040	CONNECTION, PROCESS	FALSE
GAUGE	DIFFERENTIAL PRESSURE	050	SENSING ELEMENT CONSTRUCTION	FALSE
GAUGE	DIFFERENTIAL PRESSURE	060	DESIGN SPECIFICATION	FALSE
GAUGE	DIFFERENTIAL PRESSURE	070	INGRESS PROTECTION	FALSE
GAUGE	DIFFERENTIAL PRESSURE	080	LIQUID FILLING	FALSE
GAUGE	DIFFERENTIAL PRESSURE	090	MANDATORY REQUIREMENTS	FALSE
GAUGE	DIFFERENTIAL PRESSURE	100	CASE MATERIAL	FALSE
GAUGE	DIFFERENTIAL PRESSURE	110	SENSING ELEMENT MATERIAL	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
GAUGE	DIFFERENTIAL PRESSURE	120	WETTED PARTS MATERIAL	FALSE
GAUGE	DIFFERENTIAL PRESSURE	130	MOUNTING	FALSE
GAUGE	DIFFERENTIAL PRESSURE	140	OPTION, OTHER	FALSE
GAUGE	DIFFERENTIAL PRESSURE	150	PRESSURE RATING, STATIC	FALSE
GAUGE	DIFFERENTIAL PRESSURE	160	RANGE	TRUE
GAUGE	DIFFERENTIAL PRESSURE	170	INPUT SIGNAL	FALSE
GAUGE	DIFFERENTIAL PRESSURE	180	SIZE	TRUE
GAUGE	DIFFERENTIAL PRESSURE	190	TYPE	FALSE
GAUGE	DIFFERENTIAL PRESSURE	200	MAKE	FALSE
GAUGE	DIFFERENTIAL PRESSURE	210	MODEL	FALSE
GAUGE	DIFFERENTIAL PRESSURE	220	TYPE, DAMPENING	FALSE
GAUGE	DIFFERENTIAL PRESSURE	230	SENSING ELEMENT TYPE	FALSE
GAUGE	DIFFERENTIAL PRESSURE	240	TYPE OF ENTRY	TRUE
GAUGE	DIFFERENTIAL PRESSURE	250	ADDITIONAL INFORMATION	FALSE
GAUGE	PRESSURE	010	MAKE	FALSE
GAUGE	PRESSURE	020	MODEL	FALSE
GAUGE	PRESSURE	030	DIAL SIZE	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
GAUGE	PRESSURE	040	END CONNECTION	TRUE
GAUGE	PRESSURE	050	RANGE	TRUE
GAUGE	PRESSURE	060	CAPILLARY MATERIAL	FALSE
GAUGE	PRESSURE	070	CAPILLARY DIAMETER	FALSE
GAUGE	PRESSURE	080	CAPILLARY LENGTH	FALSE
GAUGE	PRESSURE	090	OPERATING PRESSURE	FALSE
GAUGE	PRESSURE	100	OPERATING TEMPERATURE	FALSE
GAUGE	PRESSURE	110	MOUNTING	FALSE
GAUGE	PRESSURE	120	SERVICE	FALSE
GAUGE	PRESSURE	130	BLOWOUT PROTECTION	FALSE
GAUGE	PRESSURE	140	OVER RANGE PROTECTION	FALSE
GAUGE	PRESSURE	150	GAUGE PROTECTOR	FALSE
GAUGE	PRESSURE	160	FILL FLUID	FALSE
GAUGE	PRESSURE	170	CASE MATERIAL	FALSE
GAUGE	PRESSURE	180	ACCURACY	FALSE
GAUGE	PRESSURE	190	SENSING ELEMENT	TRUE
GAUGE	PRESSURE	200	SENSING MATERIAL	TRUE
GAUGE	PRESSURE	210	ADDITIONAL INFORMATION	FALSE
GAUGE	LEVEL	010	MAKE	TRUE
GAUGE	LEVEL	020	MODEL	TRUE
GAUGE	LEVEL	030	GAUGE LENGTH	TRUE
GAUGE	LEVEL	040	TYPE	TRUE
GAUGE	LEVEL	050	PRESSURE RATING	TRUE
GAUGE	LEVEL	060	MATERIAL TUBE/PLATE	TRUE
GAUGE	LEVEL	070	FLANGE RATING	TRUE
GAUGE	LEVEL	080	C TO C DISTANCE	TRUE
GAUGE	LEVEL	090	END CONNECTION	FALSE
GAUGE	LEVEL	100	RANGE	TRUE
GAUGE	LEVEL	110	OPERATING PRESSURE	FALSE
GAUGE	LEVEL	120	OPERATING TEMPERATURE	FALSE
GAUGE	LEVEL	130	MOUNTING	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
GAUGE	LEVEL	140	ADDITIONAL INFORMATION	FALSE
GAUGE	VACUUM	010	MAKE	TRUE
GAUGE	VACUUM	020	MODEL	TRUE
GAUGE	VACUUM	030	DIAL SIZE	TRUE
GAUGE	VACUUM	040	END CONNECTION	FALSE
GAUGE	VACUUM	050	RANGE	TRUE
GAUGE	VACUUM	060	ADDITIONAL INFORMATION	FALSE
GAUGE	FLOW	010	MAKE	TRUE
GAUGE	FLOW	020	MODEL	TRUE
GAUGE	FLOW	030	TYPE	FALSE
GAUGE	FLOW	040	END CONNECTION	TRUE
GAUGE	FLOW	050	FLUID TYPE	TRUE
GAUGE	FLOW	060	RANGE	TRUE
GAUGE	FLOW	070	SCALE LEGNTH	TRUE
GAUGE	FLOW	080	TUBE TYPE	FALSE
GAUGE	FLOW	090	OPERATING TEMPERATURE	FALSE
GAUGE	FLOW	100	ADDITIONAL INFORMATION	FALSE
ROTAMETER	PURGE	010	MAKE	TRUE
ROTAMETER	PURGE	020	MODEL	TRUE
ROTAMETER	PURGE	030	MATERIAL	FALSE
ROTAMETER	PURGE	040	FLOWRATE	TRUE
ROTAMETER	PURGE	050	FLUIDS	FALSE
ROTAMETER	PURGE	060	END CONNECTION	TRUE
ROTAMETER	PURGE	070	ACCURACY	FALSE
ROTAMETER	PURGE	080	MAXIMUM TEMPERATURE	FALSE
ROTAMETER	PURGE	090	MAXIMUM PRESSURE	FALSE
ROTAMETER	PURGE	100	ADDITIONAL INFORMATION	FALSE
FLOWMETER	NO MODIFIER	010	TYPE	TRUE
FLOWMETER	NO MODIFIER	020	MAKE	TRUE
FLOWMETER	NO MODIFIER	030	MODEL	TRUE
FLOWMETER	NO MODIFIER	040	END CONNECTION	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
FLOWMETER	NO MODIFIER	050	POWER SUPPLY	TRUE
FLOWMETER	NO MODIFIER	060	OUTPUT	TRUE
FLOWMETER	NO MODIFIER	070	WETTED PARTS	FALSE
FLOWMETER	NO MODIFIER	080	RANGE	TRUE
FLOWMETER	NO MODIFIER	090	SIZE	FALSE
FLOWMETER	NO MODIFIER	100	AREA CLASSIFICATION	FALSE
FLOWMETER	NO MODIFIER	110	ADDITIONAL INFORMATION	FALSE
THERMOMETER	NO MODIFIER	010	TYPE	FALSE
THERMOMETER	NO MODIFIER	020	RANGE	TRUE
THERMOMETER	NO MODIFIER	030	MATERIAL	FALSE
THERMOMETER	NO MODIFIER	040	SIZE	TRUE
THERMOMETER	NO MODIFIER	050	MAKE	TRUE
THERMOMETER	NO MODIFIER	060	MODEL	TRUE
THERMOMETER	NO MODIFIER	070	ADDITIONAL INFORMATION	FALSE
THERMOSTAT	CONTROL	010	MAKE	TRUE
THERMOSTAT	CONTROL	020	MODEL	TRUE
THERMOSTAT	CONTROL	030	TYPE	TRUE
THERMOSTAT	CONTROL	040	MOUNTING TYPE	TRUE
THERMOSTAT	CONTROL	050	ELEMENT TYPE	TRUE
THERMOSTAT	CONTROL	060	SWITCH TYPE	FALSE
THERMOSTAT	CONTROL	070	SETTING RANGE	TRUE
THERMOSTAT	CONTROL	080	BREAKING CAPACITY	TRUE
THERMOSTAT	CONTROL	090	POWER SUPPLY	TRUE
THERMOSTAT	CONTROL	100	CAPILLARY TUBE PROTECTION	FALSE
THERMOSTAT	CONTROL	110	ADDITIONAL INFORMATION	FALSE
LAMP	INDICATION	010	TYPE	TRUE
LAMP	INDICATION	020	MAKE	FALSE
LAMP	INDICATION	030	MODEL	FALSE
LAMP	INDICATION	040	CATALOG NUMBER	FALSE
LAMP	INDICATION	050	STANDARD	FALSE

NOUN	MODIFIER	CHARAC-ID	CHARACTERISTICS	HPGCL
LAMP	INDICATION	060	SHAPE	FALSE
LAMP	INDICATION	070	POWER	TRUE
LAMP	INDICATION	080	VOLTAGE RATING	TRUE
LAMP	INDICATION	090	FREQUENCY	FALSE
LAMP	INDICATION	100	CAP TYPE	TRUE
LAMP	INDICATION	110	SIZE	FALSE
LAMP	INDICATION	120	COLOUR	TRUE
LAMP	INDICATION	130	APPLICATION	FALSE
LAMP	INDICATION	140	INDIAN STANDARD	TRUE
LAMP	INDICATION	150	ADDITIONAL INFORMATION	FALSE
LAMP	INDICATION-LED	010	TYPE	TRUE
LAMP	INDICATION-LED	020	MAKE	FALSE
LAMP	INDICATION-LED	030	MODEL	FALSE
LAMP	INDICATION-LED	040	CATALOG NUMBER	FALSE
LAMP	INDICATION-LED	050	STANDARD	FALSE
LAMP	INDICATION-LED	060	SHAPE	FALSE
LAMP	INDICATION-LED	070	POWER	TRUE
LAMP	INDICATION-LED	080	VOLTAGE RATING	TRUE
LAMP	INDICATION-LED	090	FREQUENCY	FALSE
LAMP	INDICATION-LED	100	CAP TYPE	TRUE
LAMP	INDICATION-LED	110	SIZE	FALSE
LAMP	INDICATION-LED	120	COLOUR	TRUE
LAMP	INDICATION-LED	130	APPLICATION	FALSE
LAMP	INDICATION-LED	140	INDIAN STANDARD	FALSE
LAMP	INDICATION-LED	150	ADDITIONAL INFORMATION	FALSE
LAMP	METAL HALIDE	010	TYPE	TRUE
LAMP	METAL HALIDE	020	MAKE	FALSE
LAMP	METAL HALIDE	030	MODEL	FALSE
LAMP	METAL HALIDE	040	POWER RATING	TRUE
LAMP	METAL HALIDE	050	VOLTAGE RATING	TRUE
LAMP	METAL HALIDE	060	FREQUENCY	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
LAMP	METAL HALIDE	070	SIZE	FALSE
LAMP	METAL HALIDE	080	CAP TYPE	TRUE
LAMP	METAL HALIDE	090	CATALOG NUMBER	FALSE
LAMP	METAL HALIDE	100	STANDARD	FALSE
LAMP	METAL HALIDE	110	ADDITIONAL INFORMATION	FALSE
LAMP	SODIUM VAPOUR	010	TYPE	TRUE
LAMP	SODIUM VAPOUR	020	MAKE	FALSE
LAMP	SODIUM VAPOUR	030	MODEL	FALSE
LAMP	SODIUM VAPOUR	040	POWER RATING	TRUE
LAMP	SODIUM VAPOUR	050	VOLTAGE RATING	TRUE
LAMP	SODIUM VAPOUR	060	FREQUENCY	TRUE
LAMP	SODIUM VAPOUR	070	SIZE	FALSE
LAMP	SODIUM VAPOUR	080	CAP TYPE	TRUE
LAMP	SODIUM VAPOUR	090	CATALOG NUMBER	FALSE
LAMP	SODIUM VAPOUR	100	STANDARD	FALSE
LAMP	SODIUM VAPOUR	110	INDIAN STANDARD	TRUE
LAMP	SODIUM VAPOUR	120	ADDITIONAL INFORMATION	FALSE
LAMP	MERCURY VAPOUR	010	TYPE	TRUE
LAMP	MERCURY VAPOUR	020	MAKE	FALSE
LAMP	MERCURY VAPOUR	030	MODEL	FALSE
LAMP	MERCURY VAPOUR	040	POWER RATING	TRUE
LAMP	MERCURY VAPOUR	050	VOLTAGE RATING	TRUE
LAMP	MERCURY VAPOUR	060	FREQUENCY	TRUE
LAMP	MERCURY VAPOUR	070	SIZE	FALSE
LAMP	MERCURY VAPOUR	080	CAP TYPE	TRUE
LAMP	MERCURY VAPOUR	090	CATALOG NUMBER	FALSE
LAMP	MERCURY VAPOUR	100	STANDARD	FALSE
LAMP	MERCURY VAPOUR	110	INDIAN STANDARD	TRUE
LAMP	MERCURY VAPOUR	120	ADDITIONAL INFORMATION	FALSE
HOLDER	LAMP	010	TYPE	TRUE
HOLDER	LAMP	020	MAKE	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
HOLDER	LAMP	030	POWER RATING	TRUE
HOLDER	LAMP	040	CURRENT RATING	TRUE
HOLDER	LAMP	050	VOLTAGE RATING	TRUE
HOLDER	LAMP	060	LAMP TYPE	TRUE
HOLDER	LAMP	070	NO OF PIN	FALSE
HOLDER	LAMP	080	CATALOG NUMBER	FALSE
HOLDER	LAMP	090	MATERIAL	FALSE
HOLDER	LAMP	100	INDIAN STANDARD	TRUE
HOLDER	LAMP	110	ADDITIONAL INFORMATION	FALSE
BALLAST	LAMP	010	TYPE	TRUE
BALLAST	LAMP	020	MAKE	FALSE
BALLAST	LAMP	030	TYPE OF LAMP	TRUE
BALLAST	LAMP	040	VOLTAGE RATING	TRUE
BALLAST	LAMP	050	CURRENT RATING	TRUE
BALLAST	LAMP	060	POWER RATING	TRUE
BALLAST	LAMP	070	MATERIAL	FALSE
BALLAST	LAMP	080	ADDITIONAL INFORMATION	FALSE
LAMP	FLUORESCENT	010	MAKE	FALSE
LAMP	FLUORESCENT	020	TYPE	TRUE
LAMP	FLUORESCENT	030	SIZE	TRUE
LAMP	FLUORESCENT	040	CATALOG NUMBER	FALSE
LAMP	FLUORESCENT	050	POWER RATING	TRUE
LAMP	FLUORESCENT	060	VOLTAGE RATING	TRUE
LAMP	FLUORESCENT	070	STANDARD	FALSE
LAMP	FLUORESCENT	080	ADDITIONAL INFORMATION	FALSE
IGNITOR	LAMP	010	LAMP TYPE	TRUE
IGNITOR	LAMP	020	MAKE	FALSE
IGNITOR	LAMP	030	MODEL	FALSE
IGNITOR	LAMP	040	POWER RATING	TRUE
IGNITOR	LAMP	050	VOLTAGE RATING	TRUE
IGNITOR	LAMP	060	FREQUENCY	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
IGNITOR	LAMP	070	ADDITIONAL INFORMATION	FALSE
OTHER	LAMP	010	TYPE	TRUE
OTHER	LAMP	020	MAKE	FALSE
OTHER	LAMP	030	MODEL	FALSE
OTHER	LAMP	040	POWER RATING	TRUE
OTHER	LAMP	050	VOLTAGE RATING	TRUE
OTHER	LAMP	060	SIZE	FALSE
OTHER	LAMP	070	MATERIAL	FALSE
OTHER	LAMP	080	ADDITIONAL INFORMATION	FALSE
LAMP	FITTING	010	ITEM NAME	TRUE
LAMP	FITTING	020	TYPE	FALSE
LAMP	FITTING	030	MAKE	FALSE
LAMP	FITTING	040	TYPE OF LAMP	TRUE
LAMP	FITTING	050	VOLTAGE RATING	TRUE
LAMP	FITTING	060	POWER RATING	TRUE
LAMP	FITTING	070	ADDITIONAL INFORMATION	FALSE
LAMP FITTING	SPARES	010	ITEM NAME	TRUE
LAMP FITTING	SPARES	020	TYPE	FALSE
LAMP FITTING	SPARES	030	MATERIAL	FALSE
LAMP FITTING	SPARES	040	SIZE	FALSE
LAMP FITTING	SPARES	050	PART NUMBER	FALSE
LAMP FITTING	SPARES	060	DRAWING NUMBER	FALSE
LAMP FITTING	SPARES	070	POSITION NUMBER	FALSE
LAMP FITTING	SPARES	080	ASSEMBLY	FALSE
LAMP FITTING	SPARES	090	EQUIPMENT	TRUE
LAMP FITTING	SPARES	100	MAKE	TRUE
LAMP FITTING	SPARES	110	MODEL	TRUE
LAMP FITTING	SPARES	120	ADDITIONAL INFORMATION	FALSE
LOCOMOTIVE	SPARES	010	ITEM NAME	TRUE
LOCOMOTIVE	SPARES	020	TYPE	FALSE
LOCOMOTIVE	SPARES	030	MATERIAL	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
LOCOMOTIVE	SPARES	040	SIZE	FALSE
LOCOMOTIVE	SPARES	050	PART NUMBER	TRUE
LOCOMOTIVE	SPARES	060	DRAWING NUMBER	FALSE
LOCOMOTIVE	SPARES	070	POSITION NUMBER	FALSE
LOCOMOTIVE	SPARES	080	ASSEMBLY	TRUE/FALSE
LOCOMOTIVE	SPARES	090	EQUIPMENT	TRUE
LOCOMOTIVE	SPARES	100	MAKE	TRUE
LOCOMOTIVE	SPARES	110	MODEL	TRUE
LOCOMOTIVE	SPARES	120	ADDITIONAL INFORMATION	FALSE
PUMP	SPARES	010	ITEM NAME	TRUE
PUMP	SPARES	020	TYPE	FALSE
PUMP	SPARES	030	MATERIAL	FALSE
PUMP	SPARES	040	SIZE	FALSE
PUMP	SPARES	050	PART NUMBER	TRUE
PUMP	SPARES	060	DRAWING NUMBER	FALSE
PUMP	SPARES	070	POSITION NUMBER	FALSE
PUMP	SPARES	080	ASSEMBLY	FALSE
PUMP	SPARES	090	EQUIPMENT	TRUE
PUMP	SPARES	100	EQUIPMENT TYPE	TRUE
PUMP	SPARES	110	DRAWING NUMBER	FALSE
PUMP	SPARES	120	MAKE	TRUE
PUMP	SPARES	130	MODEL	TRUE
PUMP	SPARES	140	ADDITIONAL INFORMATION	FALSE
PUMP	VACCUM	010	MAKE	TRUE
PUMP	VACCUM	020	MODEL	TRUE
PUMP	VACCUM	030	NO OF CYLINDERS	TRUE
PUMP	VACCUM	040	CYLINDER ARRANGEMENT	FALSE
PUMP	VACCUM	050	SUCTION LINE VALVE	FALSE
PUMP	VACCUM	060	DISCHARGE LINE VALVE	FALSE
PUMP	VACCUM	070	DIRECTION OF ROTATION	FALSE
PUMP	VACCUM	080	SPEED	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
PUMP	VACCUM	090	CAPACITY	TRUE
PUMP	VACCUM	100	DISCHARGE PRESSURE	FALSE
PUMP	VACCUM	110	OIL CHARGE CAPACITY	FALSE
PUMP	VACCUM	120	SERIAL NUMBER	FALSE
PUMP	VACCUM	130	ADDITIONAL INFORMATION	FALSE
PUMP	OEM	010	ITEM NAME	TRUE
PUMP	OEM	020	TYPE	TRUE
PUMP	OEM	030	SIZE	TRUE
PUMP	OEM	040	DRAWING NUMBER	FALSE
PUMP	OEM	050	POSITION NUMBER	FALSE
PUMP	OEM	060	EQUIPMENT	TRUE
PUMP	OEM	070	MAKE	TRUE
PUMP	OEM	080	MODEL	TRUE
PUMP	OEM	090	ADDITIONAL INFORMATION	FALSE
PUMP	CENTRIFUGAL	010	MAKE	TRUE
PUMP	CENTRIFUGAL	020	MEDIUM	FALSE
PUMP	CENTRIFUGAL	030	SPEED	TRUE
PUMP	CENTRIFUGAL	040	SIZE	FALSE
PUMP	CENTRIFUGAL	050	ELECTRICAL RATING	FALSE
PUMP	CENTRIFUGAL	060	MODEL	TRUE
PUMP	CENTRIFUGAL	070	SERIAL NUMBER	FALSE
PUMP	CENTRIFUGAL	080	TYPE	TRUE
PUMP	CENTRIFUGAL	090	CAPACITY	TRUE
PUMP	CENTRIFUGAL	100	DISCHARGE PRESSURE	FALSE
PUMP	CENTRIFUGAL	110	HEAD	FALSE
PUMP	CENTRIFUGAL	120	DRAWING NUMBER	FALSE
PUMP	CENTRIFUGAL	130	NO OF STAGES	FALSE
PUMP	CENTRIFUGAL	140	SHAFT SEALING	FALSE
PUMP	CENTRIFUGAL	150	MAXIMUM OPERATING PRESSURE	FALSE
PUMP	CENTRIFUGAL	160	IMPELLER TYPE	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
PUMP	CENTRIFUGAL	170	WETTED PARTS MATERIAL	FALSE
PUMP	CENTRIFUGAL	180	NON-WETTED PARTS MATERIAL	FALSE
PUMP	CENTRIFUGAL	190	ADDITIONAL INFORMATION	FALSE
PUMP	DOSING	010	SPEED	TRUE
PUMP	DOSING	020	SIZE	FALSE
PUMP	DOSING	030	ELECTRICAL RATING	FALSE
PUMP	DOSING	040	MAKE	TRUE
PUMP	DOSING	050	MODEL	TRUE
PUMP	DOSING	060	SERIAL NUMBER	FALSE
PUMP	DOSING	070	TYPE	TRUE
PUMP	DOSING	080	CAPACITY	TRUE
PUMP	DOSING	090	DISCHARGE PRESSURE	FALSE
PUMP	DOSING	100	HEAD	FALSE
PUMP	DOSING	110	DRAWING NUMBER	FALSE
PUMP	DOSING	120	NO OF STAGES	FALSE
PUMP	DOSING	130	SHAFT SEALING	FALSE
PUMP	DOSING	140	MAXIMUM OPERATING PRESSURE	FALSE
PUMP	DOSING	150	IMPELLER TYPE	FALSE
PUMP	DOSING	160	WETTED PARTS MATERIAL	FALSE
PUMP	DOSING	170	NON-WETTED PARTS MATERIAL	FALSE
PUMP	DOSING	180	ADDITIONAL INFORMATION	FALSE
PUMP	CHEMICAL	010	SPEED	TRUE
PUMP	CHEMICAL	020	SIZE	FALSE
PUMP	CHEMICAL	030	ELECTRICAL RATING	FALSE
PUMP	CHEMICAL	040	MAKE	TRUE
PUMP	CHEMICAL	050	MODEL	TRUE
PUMP	CHEMICAL	060	SERIAL NUMBER	FALSE
PUMP	CHEMICAL	070	TYPE	TRUE

NOUN	MODIFIER	CHARAC-ID	CHARACTERISTICS	HPGCL
PUMP	CHEMICAL	080	CAPACITY	TRUE
PUMP	CHEMICAL	090	DISCHARGE PRESSURE	FALSE
PUMP	CHEMICAL	100	HEAD	FALSE
PUMP	CHEMICAL	110	DRAWING NUMBER	FALSE
PUMP	CHEMICAL	120	NO OF STAGES	FALSE
PUMP	CHEMICAL	130	SHAFT SEALING	FALSE
PUMP	CHEMICAL	140	MAXIMUM OPERATING PRESSURE	FALSE
PUMP	CHEMICAL	150	IMPELLER TYPE	FALSE
PUMP	CHEMICAL	160	WETTED PARTS MATERIAL	FALSE
PUMP	CHEMICAL	170	NON-WETTED PARTS MATERIAL	FALSE
PUMP	CHEMICAL	180	ADDITIONAL INFORMATION	FALSE
PUMP	OIL	010	SPEED	TRUE
PUMP	OIL	020	SIZE	FALSE
PUMP	OIL	030	ELECTRICAL RATING	FALSE
PUMP	OIL	040	MAKE	TRUE
PUMP	OIL	050	MODEL	TRUE
PUMP	OIL	060	SERIAL NUMBER	FALSE
PUMP	OIL	070	TYPE	TRUE
PUMP	OIL	080	CAPACITY	TRUE
PUMP	OIL	090	DISCHARGE PRESSURE	FALSE
PUMP	OIL	100	HEAD	FALSE
PUMP	OIL	110	DRAWING NUMBER	FALSE
PUMP	OIL	120	NO OF STAGES	FALSE
PUMP	OIL	130	SHAFT SEALING	FALSE
PUMP	OIL	140	MAXIMUM OPERATING PRESSURE	FALSE
PUMP	OIL	150	IMPELLER TYPE	FALSE
PUMP	OIL	160	WETTED PARTS MATERIAL	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
PUMP	OIL	170	NON-WETTED PARTS MATERIAL	FALSE
PUMP	OIL	180	ADDITIONAL INFORMATION	FALSE
PUMP	SCREW	010	SPEED	TRUE
PUMP	SCREW	020	SIZE	FALSE
PUMP	SCREW	030	ELECTRICAL RATING	FALSE
PUMP	SCREW	040	MAKE	TRUE
PUMP	SCREW	050	MODEL	TRUE
PUMP	SCREW	060	SERIAL NUMBER	FALSE
PUMP	SCREW	070	TYPE	TRUE
PUMP	SCREW	080	CAPACITY	TRUE
PUMP	SCREW	090	DISCHARGE PRESSURE	FALSE
PUMP	SCREW	100	HEAD	FALSE
PUMP	SCREW	110	DRAWING NUMBER	FALSE
PUMP	SCREW	120	NO OF STAGES	FALSE
PUMP	SCREW	130	SHAFT SEALING	FALSE
PUMP	SCREW	140	MAXIMUM OPERATING PRESSURE	FALSE
PUMP	SCREW	150	IMPELLER TYPE	FALSE
PUMP	SCREW	160	WETTED PARTS MATERIAL	FALSE
PUMP	SCREW	170	NON-WETTED PARTS MATERIAL	FALSE
PUMP	SCREW	180	ADDITIONAL INFORMATION	FALSE
SWITCH	ROTARY	010	TYPE	TRUE
SWITCH	ROTARY	020	MAKE	TRUE
SWITCH	ROTARY	030	CURRENT RATING	TRUE
SWITCH	ROTARY	040	VOLTAGE RATING	TRUE
SWITCH	ROTARY	050	FREQUENCY	FALSE
SWITCH	ROTARY	060	NO OF POSITION	TRUE
SWITCH	ROTARY	070	MOUNTING	FALSE
SWITCH	ROTARY	080	CATALOG NUMBER	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
SWITCH	ROTARY	090	INDIAN STANDARD	FALSE
SWITCH	ROTARY	100	ADDITIONAL INFORMATION	FALSE
SWITCH	MISCELLANEOUS	010	SWITCH TYPE	TRUE
SWITCH	MISCELLANEOUS	020	MAKE	TRUE
SWITCH	MISCELLANEOUS	030	MODEL	TRUE
SWITCH	MISCELLANEOUS	040	CATALOG NUMBER	FALSE
SWITCH	MISCELLANEOUS	050	OPERATOR	FALSE
SWITCH	MISCELLANEOUS	060	AREA CLASSIFICATION	FALSE
SWITCH	MISCELLANEOUS	070	STANDARD	FALSE
SWITCH	MISCELLANEOUS	080	CONTACT ARRANGEMENT	FALSE
SWITCH	MISCELLANEOUS	090	NO OF POLE	TRUE
SWITCH	MISCELLANEOUS	100	MOUNTING	FALSE
SWITCH	MISCELLANEOUS	110	VOLTAGE RATING	TRUE
SWITCH	MISCELLANEOUS	120	CURRENT RATING	TRUE
SWITCH	MISCELLANEOUS	130	FREQUENCY	TRUE
SWITCH	MISCELLANEOUS	140	SWITCH ACTION	FALSE
SWITCH	MISCELLANEOUS	150	NO OF POSITION	FALSE
SWITCH	MISCELLANEOUS	160	INDIAN STANDARD	FALSE
SWITCH	MISCELLANEOUS	170	ADDITIONAL INFORMATION	FALSE
SWITCH	SELECTOR	010	MAKE	TRUE
SWITCH	SELECTOR	020	TYPE	TRUE
SWITCH	SELECTOR	030	CURRENT RATING	TRUE
SWITCH	SELECTOR	040	VOLTAGE RATING	TRUE
SWITCH	SELECTOR	050	FREQUENCY	FALSE
SWITCH	SELECTOR	060	CATALOG NUMBER	FALSE
SWITCH	SELECTOR	070	NO OF POSITION	TRUE
SWITCH	SELECTOR	080	ADDITIONAL INFORMATION	FALSE
SWITCH	PUSH BUTTON	010	MAKE	TRUE
SWITCH	PUSH BUTTON	020	ENCLOSURE	FALSE
SWITCH	PUSH BUTTON	030	CATALOG NUMBER	FALSE
SWITCH	PUSH BUTTON	040	MODEL	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
SWITCH	PUSH BUTTON	050	TYPE	TRUE
SWITCH	PUSH BUTTON	060	VOLTAGE RATING	TRUE
SWITCH	PUSH BUTTON	070	CURRENT RATING	FALSE
SWITCH	PUSH BUTTON	080	FREQUENCY	TRUE
SWITCH	PUSH BUTTON	090	CONTACT ARRANGEMENT	TRUE
SWITCH	PUSH BUTTON	100	COLOUR	FALSE
SWITCH	PUSH BUTTON	110	MOUNTING	FALSE
SWITCH	PUSH BUTTON	120	ADDITIONAL INFORMATION	FALSE
SWITCH	MICRO	010	TYPE	TRUE
SWITCH	MICRO	020	MAKE	TRUE
SWITCH	MICRO	030	MODEL	TRUE
SWITCH	MICRO	040	CURRENT RATING	TRUE
SWITCH	MICRO	050	VOLTAGE RATING	TRUE
SWITCH	MICRO	060	ADDITIONAL INFORMATION	FALSE
SWITCH	SPARES	010	ITEM NAME	TRUE
SWITCH	SPARES	020	TYPE	FALSE
SWITCH	SPARES	030	MATERIAL	FALSE
SWITCH	SPARES	040	SIZE	FALSE
SWITCH	SPARES	050	PART NUMBER	TRUE
SWITCH	SPARES	060	DRAWING NUMBER	FALSE
SWITCH	SPARES	070	POSITION NUMBER	FALSE
SWITCH	SPARES	080	ASSEMBLY	FALSE
SWITCH	SPARES	090	EQUIPMENT	TRUE
SWITCH	SPARES	100	MAKE	TRUE
SWITCH	SPARES	110	MODEL	TRUE
SWITCH	SPARES	120	ADDITIONAL INFORMATION	FALSE
TRANSFORMER	SPARES	010	ITEM NAME	TRUE
TRANSFORMER	SPARES	020	TYPE	FALSE
TRANSFORMER	SPARES	030	MATERIAL	FALSE
TRANSFORMER	SPARES	040	SIZE	FALSE
TRANSFORMER	SPARES	050	PART NUMBER	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
TRANSFORMER	SPARES	060	DRAWING NUMBER	FALSE
TRANSFORMER	SPARES	070	POSITION NUMBER	FALSE
TRANSFORMER	SPARES	080	ASSEMBLY	FALSE
TRANSFORMER	SPARES	090	EQUIPMENT	TRUE
TRANSFORMER	SPARES	100	VOLTAGE LEVEL	TRUE
TRANSFORMER	SPARES	110	RATING	TRUE
TRANSFORMER	SPARES	120	ADDITIONAL INFORMATION	FALSE
TRANSFORMER	CURRENT	010	MAKE	FALSE
TRANSFORMER	CURRENT	020	MOUNTING	FALSE
TRANSFORMER	CURRENT	030	NO OF CORE	FALSE
TRANSFORMER	CURRENT	040	PROTECTION CLASS	FALSE
TRANSFORMER	CURRENT	050	INSULATION CLASS	TRUE
TRANSFORMER	CURRENT	060	AREA CLASSIFICATION	FALSE
TRANSFORMER	CURRENT	070	AMBIENT TEMPERATURE	FALSE
TRANSFORMER	CURRENT	080	STANDARD	FALSE
TRANSFORMER	CURRENT	090	MODEL	FALSE
TRANSFORMER	CURRENT	100	TYPE	TRUE
TRANSFORMER	CURRENT	110	CT RATIO	TRUE
TRANSFORMER	CURRENT	120	RATED OUTPUT	TRUE
TRANSFORMER	CURRENT	130	FREQUENCY	FALSE
TRANSFORMER	CURRENT	140	SHORT CIRCUIT THERMAL CURRENT	FALSE
TRANSFORMER	CURRENT	150	BURDEN	FALSE
TRANSFORMER	CURRENT	160	ACCURACY CLASS	FALSE
TRANSFORMER	CURRENT	170	OPERATING VOLTAGE	TRUE
TRANSFORMER	CURRENT	180	ADDITIONAL INFORMATION	FALSE
TRANSFORMER	VOLTAGE	010	TYPE	TRUE
TRANSFORMER	VOLTAGE	020	MAKE	FALSE
TRANSFORMER	VOLTAGE	030	MODEL	FALSE
TRANSFORMER	VOLTAGE	040	NO OF CORE	FALSE
TRANSFORMER	VOLTAGE	050	CATALOG NUMBER	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
TRANSFORMER	VOLTAGE	060	VOLTAGE RATIO	TRUE
TRANSFORMER	VOLTAGE	070	MOUNTING	FALSE
TRANSFORMER	VOLTAGE	080	CURRENT RATING	FALSE
TRANSFORMER	VOLTAGE	090	SERVICE	FALSE
TRANSFORMER	VOLTAGE	100	PHASE	FALSE
TRANSFORMER	VOLTAGE	110	INSULATION LEVEL	TRUE
TRANSFORMER	VOLTAGE	120	RATED OUTPUT/CLASS	TRUE
TRANSFORMER	VOLTAGE	130	ADDITIONAL INFORMATION	FALSE
TRANSFORMER	CONTROL	010	TYPE	TRUE
TRANSFORMER	CONTROL	020	MAKE	TRUE
TRANSFORMER	CONTROL	030	MODEL	TRUE
TRANSFORMER	CONTROL	040	KVA RATING	TRUE
TRANSFORMER	CONTROL	050	PRIMARY VOLTAGE	TRUE
TRANSFORMER	CONTROL	060	SECONDARY VOLTAGE	TRUE
TRANSFORMER	CONTROL	070	CURRENT RATING	TRUE
TRANSFORMER	CONTROL	080	FREQUENCY	FALSE
TRANSFORMER	CONTROL	090	PHASE	FALSE
TRANSFORMER	CONTROL	100	PROTECTION CLASS	FALSE
TRANSFORMER	CONTROL	110	ADDITIONAL INFORMATION	FALSE
TRANSFORMER	POWER	010	TYPE	FALSE
TRANSFORMER	POWER	020	MAKE	FALSE
TRANSFORMER	POWER	030	KVA RATING	TRUE
TRANSFORMER	POWER	040	VOLTAGE RATING - PRIMARY	TRUE
TRANSFORMER	POWER	050	VOLTAGE RATING - SECONDARY	TRUE
TRANSFORMER	POWER	060	TYPE OF COOLING	TRUE
TRANSFORMER	POWER	070	FREQUENCY	FALSE
TRANSFORMER	POWER	080	IMPEDANCE VOLTAGE	FALSE
TRANSFORMER	POWER	090	VECTOR GROUP	FALSE
TRANSFORMER	POWER	100	CONNECTION	FALSE
TRANSFORMER	POWER	110	TAP CHANGER TYPE	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
TRANSFORMER	POWER	120	NO OF TAPPING	FALSE
TRANSFORMER	POWER	130	ADDITIONAL INFORMATION	FALSE
TRANSFORMER	AUXILLIARY CURRENT	010	MAKE	TRUE
TRANSFORMER	AUXILLIARY CURRENT	020	MOUNTING	FALSE
TRANSFORMER	AUXILLIARY CURRENT	030	NO OF CORE	FALSE
TRANSFORMER	AUXILLIARY CURRENT	040	PROTECTION CLASS	FALSE
TRANSFORMER	AUXILLIARY CURRENT	050	INSULATION CLASS	FALSE
TRANSFORMER	AUXILLIARY CURRENT	060	AREA CLASSIFICATION	FALSE
TRANSFORMER	AUXILLIARY CURRENT	070	AMBIENT TEMPERATURE	FALSE
TRANSFORMER	AUXILLIARY CURRENT	080	STANDARD	FALSE
TRANSFORMER	AUXILLIARY CURRENT	090	MODEL	FALSE
TRANSFORMER	AUXILLIARY CURRENT	100	TYPE	TRUE
TRANSFORMER	AUXILLIARY CURRENT	110	CT RATIO	TRUE
TRANSFORMER	AUXILLIARY CURRENT	120	RATED OUTPUT	TRUE
TRANSFORMER	AUXILLIARY CURRENT	130	OPERATING VOLTAGE	TRUE
TRANSFORMER	AUXILLIARY CURRENT	140	FREQUENCY	FALSE
TRANSFORMER	AUXILLIARY CURRENT	150	SHORT CIRCUIT THERMAL CURRENT	FALSE
TRANSFORMER	AUXILLIARY CURRENT	160	BURDEN	FALSE
TRANSFORMER	AUXILLIARY CURRENT	170	ACCURACY CLASS	FALSE
TRANSFORMER	AUXILLIARY CURRENT	180	ADDITIONAL INFORMATION	FALSE
TRANSFORMER	AUXILIARY	010	TYPE	FALSE
TRANSFORMER	AUXILIARY	020	MAKE	TRUE
TRANSFORMER	AUXILIARY	030	KVA RATING	TRUE
TRANSFORMER	AUXILIARY	040	VOLTAGE RATING - PRIMARY	TRUE
TRANSFORMER	AUXILIARY	050	VOLTAGE RATING - SECONDARY	TRUE
TRANSFORMER	AUXILIARY	060	TYPE OF COOLING	TRUE
TRANSFORMER	AUXILIARY	070	FREQUENCY	FALSE
TRANSFORMER	AUXILIARY	080	IMPEDANCE VOLTAGE	FALSE
TRANSFORMER	AUXILIARY	090	VECTOR GROUP	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
TRANSFORMER	AUXILIARY	100	CONNECTION	FALSE
TRANSFORMER	AUXILIARY	110	TAP CHANGER TYPE	FALSE
TRANSFORMER	AUXILIARY	120	NO OF TAPPING	FALSE
TRANSFORMER	AUXILIARY	130	ADDITIONAL INFORMATION	FALSE
TRANSFORMER	INTERPOSING CURRENT	010	MAKE	TRUE
TRANSFORMER	INTERPOSING CURRENT	020	MOUNTING	TRUE
TRANSFORMER	INTERPOSING CURRENT	030	NO OF CORE	FALSE
TRANSFORMER	INTERPOSING CURRENT	040	PROTECTION CLASS	FALSE
TRANSFORMER	INTERPOSING CURRENT	050	INSULATION CLASS	FALSE
TRANSFORMER	INTERPOSING CURRENT	060	AREA CLASSIFICATION	FALSE
TRANSFORMER	INTERPOSING CURRENT	070	AMBIENT TEMPERATURE	FALSE
TRANSFORMER	INTERPOSING CURRENT	080	STANDARD	FALSE
TRANSFORMER	INTERPOSING CURRENT	090	MODEL	TRUE
TRANSFORMER	INTERPOSING CURRENT	100	TYPE	TRUE
TRANSFORMER	INTERPOSING CURRENT	110	CT RATIO	TRUE
TRANSFORMER	INTERPOSING CURRENT	120	RATED OUTPUT	TRUE
TRANSFORMER	INTERPOSING CURRENT	130	OPERATING VOLTAGE	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
TRANSFORMER	INTERPOSING CURRENT	140	FREQUENCY	TRUE
TRANSFORMER	INTERPOSING CURRENT	150	SHORT CIRCUIT THERMAL CURRENT	FALSE
TRANSFORMER	INTERPOSING CURRENT	160	BURDEN	FALSE
TRANSFORMER	INTERPOSING CURRENT	170	ACCURACY CLASS	FALSE
TRANSFORMER	INTERPOSING CURRENT	180	ADDITIONAL INFORMATION	FALSE
TRANSFORMER	INTERPOSING VOLTAGE	010	TYPE	TRUE
TRANSFORMER	INTERPOSING VOLTAGE	020	MAKE	TRUE
TRANSFORMER	INTERPOSING VOLTAGE	030	MODEL	TRUE
TRANSFORMER	INTERPOSING VOLTAGE	040	NO OF CORE	FALSE
TRANSFORMER	INTERPOSING VOLTAGE	050	CATALOG NUMBER	FALSE
TRANSFORMER	INTERPOSING VOLTAGE	060	VOLTAGE RATIO	TRUE
TRANSFORMER	INTERPOSING VOLTAGE	070	MOUNTING	TRUE
TRANSFORMER	INTERPOSING VOLTAGE	080	CURRENT RATING	TRUE
TRANSFORMER	INTERPOSING VOLTAGE	090	SERVICE	FALSE
TRANSFORMER	INTERPOSING VOLTAGE	100	PHASE	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
TRANSFORMER	INTERPOSING VOLTAGE	110	INSULATION LEVEL	TRUE
TRANSFORMER	INTERPOSING VOLTAGE	120	RATED OUTPUT/CLASS	TRUE
TRANSFORMER	INTERPOSING VOLTAGE	130	ADDITIONAL INFORMATION	FALSE
VALVE	SPARES	010	ITEM NAME	TRUE
VALVE	SPARES	020	TYPE	FALSE
VALVE	SPARES	030	MATERIAL	FALSE
VALVE	SPARES	040	SIZE	FALSE
VALVE	SPARES	050	PART NUMBER	TRUE
VALVE	SPARES	060	DRAWING NUMBER	FALSE
VALVE	SPARES	070	POSITION NUMBER	FALSE
VALVE	SPARES	080	ASSEMBLY	FALSE
VALVE	SPARES	090	EQUIPMENT	TRUE
VALVE	SPARES	100	MAKE	TRUE
VALVE	SPARES	110	MODEL	TRUE
VALVE	SPARES	120	SIZE OF VALVE	TRUE
VALVE	SPARES	130	ADDITIONAL INFORMATION	FALSE
BULL DOZER	SPARES	010	ITEM NAME	TRUE
BULL DOZER	SPARES	020	TYPE	FALSE
BULL DOZER	SPARES	030	MATERIAL	FALSE
BULL DOZER	SPARES	040	SIZE	FALSE
BULL DOZER	SPARES	050	PART NUMBER	TRUE
BULL DOZER	SPARES	060	DRAWING NUMBER	FALSE
BULL DOZER	SPARES	070	POSITION NUMBER	FALSE
BULL DOZER	SPARES	080	ASSEMBLY	TRUE/FALSE
BULL DOZER	SPARES	090	EQUIPMENT	TRUE
BULL DOZER	SPARES	100	MAKE	TRUE
BULL DOZER	SPARES	110	MODEL	TRUE
BULL DOZER	SPARES	120	ADDITIONAL INFORMATION	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
CRANE	ACCESSORIES	010	ITEM NAME	TRUE
CRANE	ACCESSORIES	020	TYPE	TRUE
CRANE	ACCESSORIES	030	MATERIAL	TRUE
CRANE	ACCESSORIES	040	SIZE	TRUE
CRANE	ACCESSORIES	050	PART NUMBER	TRUE
CRANE	ACCESSORIES	060	DRAWING NUMBER	FALSE
CRANE	ACCESSORIES	070	POSITION NUMBER	FALSE
CRANE	ACCESSORIES	080	ASSEMBLY	TRUE/FALSE
CRANE	ACCESSORIES	090	EQPT	TRUE
CRANE	ACCESSORIES	100	MAKE	FALSE
CRANE	ACCESSORIES	110	MODEL	TRUE
CRANE	ACCESSORIES	120	ADDITIONAL INFORMATION	FALSE
BACKHOE LOADER	SPARES	010	ITEM NAME	TRUE
BACKHOE LOADER	SPARES	020	TYPE	TRUE
BACKHOE LOADER	SPARES	030	MATERIAL	FALSE
BACKHOE LOADER	SPARES	040	SIZE	FALSE
BACKHOE LOADER	SPARES	050	PART NUMBER	TRUE
BACKHOE LOADER	SPARES	060	DRAWING NUMBER	FALSE
BACKHOE LOADER	SPARES	070	POSITION NUMBER	FALSE
BACKHOE LOADER	SPARES	080	ASSEMBLY	TRUE/FALSE
BACKHOE LOADER	SPARES	090	EQUIPMENT	TRUE
BACKHOE LOADER	SPARES	100	MAKE	TRUE
BACKHOE LOADER	SPARES	110	MODEL	TRUE
BACKHOE LOADER	SPARES	120	ADDITIONAL INFORMATION	FALSE
WHEEL LOADER	SPARES	010	ITEM NAME	TRUE
WHEEL LOADER	SPARES	020	TYPE	TRUE
WHEEL LOADER	SPARES	030	MATERIAL	FALSE
WHEEL LOADER	SPARES	040	SIZE	FALSE
WHEEL LOADER	SPARES	050	PART NUMBER	TRUE
WHEEL LOADER	SPARES	060	DRAWING NUMBER	FALSE
WHEEL LOADER	SPARES	070	POSITION NUMBER	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
WHEEL LOADER	SPARES	080	ASSEMBLY	TRUE/FALSE
WHEEL LOADER	SPARES	090	EQUIPMENT	TRUE
WHEEL LOADER	SPARES	100	MAKE	TRUE
WHEEL LOADER	SPARES	110	MODEL	TRUE
WHEEL LOADER	SPARES	120	ADDITIONAL INFORMATION	FALSE
HYDRAULIC EXCAVATOR	SPARES	010	ITEM NAME	TRUE
HYDRAULIC EXCAVATOR	SPARES	020	TYPE	TRUE
HYDRAULIC EXCAVATOR	SPARES	030	MATERIAL	FALSE
HYDRAULIC EXCAVATOR	SPARES	040	SIZE	FALSE
HYDRAULIC EXCAVATOR	SPARES	050	PART NUMBER	TRUE
HYDRAULIC EXCAVATOR	SPARES	060	DRAWING NUMBER	FALSE
HYDRAULIC EXCAVATOR	SPARES	070	POSITION NUMBER	FALSE
HYDRAULIC EXCAVATOR	SPARES	080	ASSEMBLY	TRUE/FALSE
HYDRAULIC EXCAVATOR	SPARES	090	EQUIPMENT	TRUE
HYDRAULIC EXCAVATOR	SPARES	100	MAKE	TRUE
HYDRAULIC EXCAVATOR	SPARES	110	MODEL	TRUE
HYDRAULIC EXCAVATOR	SPARES	120	ADDITIONAL INFORMATION	FALSE
TIPPER	SPARES	010	ITEM NAME	TRUE
TIPPER	SPARES	020	TYPE	TRUE
TIPPER	SPARES	030	MATERIAL	FALSE
TIPPER	SPARES	040	SIZE	FALSE
TIPPER	SPARES	050	PART NUMBER	TRUE
TIPPER	SPARES	060	DRAWING NUMBER	FALSE
TIPPER	SPARES	070	POSITION NUMBER	FALSE
TIPPER	SPARES	080	ASSEMBLY	TRUE/FALSE
TIPPER	SPARES	090	EQUIPMENT	TRUE
TIPPER	SPARES	100	MAKE	TRUE
TIPPER	SPARES	110	MODEL	TRUE
TIPPER	SPARES	120	ADDITIONAL INFORMATION	FALSE
DOZER	SPARES	010	ITEM NAME	TRUE
DOZER	SPARES	020	TYPE	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
DOZER	SPARES	030	MATERIAL	FALSE
DOZER	SPARES	040	SIZE	FALSE
DOZER	SPARES	050	PART NUMBER	TRUE
DOZER	SPARES	060	DRAWING NUMBER	FALSE
DOZER	SPARES	070	POSITION NUMBER	FALSE
DOZER	SPARES	080	ASSEMBLY	TRUE/FALSE
DOZER	SPARES	090	EQUIPMENT	TRUE
DOZER	SPARES	100	MAKE	TRUE
DOZER	SPARES	110	MODEL	TRUE
DOZER	SPARES	120	ADDITIONAL INFORMATION	FALSE
DUMPER	SPARES	010	ITEM NAME	TRUE
DUMPER	SPARES	020	TYPE	FALSE
DUMPER	SPARES	030	MATERIAL	FALSE
DUMPER	SPARES	040	SIZE	FALSE
DUMPER	SPARES	050	PART NUMBER	TRUE
DUMPER	SPARES	060	DRAWING NUMBER	FALSE
DUMPER	SPARES	070	POSITION NUMBER	FALSE
DUMPER	SPARES	080	ASSEMBLY	FALSE
DUMPER	SPARES	090	EQUIPMENT	TRUE
DUMPER	SPARES	100	MAKE	TRUE
DUMPER	SPARES	110	MODEL	TRUE
DUMPER	SPARES	120	ADDITIONAL INFORMATION	FALSE
BOILER	SPARES	010	ITEM NAME	TRUE
BOILER	SPARES	020	TYPE	FALSE
BOILER	SPARES	030	MATERIAL	FALSE
BOILER	SPARES	040	SIZE	FALSE
BOILER	SPARES	050	PART NUMBER	TRUE
BOILER	SPARES	060	DRAWING NUMBER	FALSE
BOILER	SPARES	070	POSITION NUMBER	FALSE
BOILER	SPARES	080	ASSEMBLY	TRUE/FALSE
BOILER	SPARES	090	EQUIPMENT	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
BOILER	SPARES	100	MAKE	TRUE
BOILER	SPARES	110	MODEL	TRUE
BOILER	SPARES	120	CAPACITY	TRUE
BOILER	SPARES	130	ADDITIONAL INFORMATION	FALSE
TURBO GENERATOR	SPARES	010	ITEM NAME	TRUE
TURBO GENERATOR	SPARES	020	TYPE	FALSE
TURBO GENERATOR	SPARES	030	MATERIAL	FALSE
TURBO GENERATOR	SPARES	040	SIZE	FALSE
TURBO GENERATOR	SPARES	050	PART NUMBER	TRUE
TURBO GENERATOR	SPARES	060	DRAWING NUMBER	FALSE
TURBO GENERATOR	SPARES	070	POSITION NUMBER	FALSE
TURBO GENERATOR	SPARES	080	ASSEMBLY	TRUE/FALSE
TURBO GENERATOR	SPARES	090	ASSEMBLY DRAWING NUMBER	TRUE/FALSE
TURBO GENERATOR	SPARES	100	EQUIPMENT	TRUE
TURBO GENERATOR	SPARES	110	MAKE	TRUE
TURBO GENERATOR	SPARES	120	MODEL	TRUE/FALSE
TURBO GENERATOR	SPARES	130	CAPACITY	TRUE
TURBO GENERATOR	SPARES	140	ADDITIONAL INFORMATION	FALSE
BEND	PIPE	010	ANGLE	TRUE
BEND	PIPE	020	RADIUS	TRUE
BEND	PIPE	030	SIZE	TRUE
BEND	PIPE	040	MATERIAL	TRUE
BEND	PIPE	050	MATERIAL SPECIFICATION	TRUE
BEND	PIPE	060	SCHEDULE/WALL THICKNESS	FALSE
BEND	PIPE	070	END CONNECTION	TRUE
BEND	PIPE	080	PRESSURE RATING / CLASS	FALSE
BEND	PIPE	090	MANUFACTURING PROCESS	FALSE
BEND	PIPE	100	INDIAN STANDARD	TRUE
BEND	PIPE	110	ADDITIONAL INFORMATION	FALSE
TEE	EQUAL	010	NOMINAL PIPE SIZE	TRUE
TEE	EQUAL	020	LINING MATERIAL	FALSE

NOUN	MODIFIER	CHARAC-ID	CHARACTERISTICS	HPGCL
TEE	EQUAL	030	MATERIAL	TRUE
TEE	EQUAL	040	MATERIAL SPECIFICATION	TRUE
TEE	EQUAL	050	PRESSURE RATING/CLASS	TRUE
TEE	EQUAL	060	END CONNECTION	TRUE
TEE	EQUAL	070	SURFACE FINISH	FALSE
TEE	EQUAL	080	SCHEDULE/WALL THICKNESS	FALSE
TEE	EQUAL	090	MANUFACTURING PROCESS	FALSE
TEE	EQUAL	100	DIMENSION STANDARD	FALSE
TEE	EQUAL	110	CERTIFICATIONS	FALSE
TEE	EQUAL	120	ANGLE	FALSE
TEE	EQUAL	130	INDIAN STANDARD	TRUE
TEE	EQUAL	140	ADDITIONAL INFORMATION	FALSE
TEE	UNEQUAL	010	NOMINAL PIPE SIZE	TRUE
TEE	UNEQUAL	020	LINING MATERIAL	FALSE
TEE	UNEQUAL	030	MATERIAL	TRUE
TEE	UNEQUAL	040	MATERIAL SPECIFICATION	TRUE
TEE	UNEQUAL	050	PRESSURE RATING/CLASS	TRUE
TEE	UNEQUAL	060	END CONNECTION	TRUE
TEE	UNEQUAL	070	SURFACE FINISH	FALSE
TEE	UNEQUAL	080	SCHEDULE/WALL THICKNESS	FALSE
TEE	UNEQUAL	090	MANUFACTURING PROCESS	FALSE
TEE	UNEQUAL	100	DIMENSION STANDARD	FALSE
TEE	UNEQUAL	110	CERTIFICATIONS	FALSE
TEE	UNEQUAL	120	ANGLE	FALSE
TEE	UNEQUAL	130	INDIAN STANDARD	TRUE
TEE	UNEQUAL	140	ADDITIONAL INFORMATION	FALSE
TUBE	METALLIC	010	MATERIAL	TRUE
TUBE	METALLIC	020	MATERIAL SPECIFICATION	TRUE
TUBE	METALLIC	030	CLASS	TRUE
TUBE	METALLIC	040	SURFACE FINISH	TRUE
TUBE	METALLIC	050	END CONNECTION	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
TUBE	METALLIC	060	DIMENSION STANDARD	FALSE
TUBE	METALLIC	070	NOMINAL PIPE SIZE	TRUE
TUBE	METALLIC	080	SCHEDULE/THICKNESS	TRUE
TUBE	METALLIC	090	MANUFACTURING PROCESS	FALSE
TUBE	METALLIC	100	PRESSURE RATING	FALSE
TUBE	METALLIC	110	CERTIFICATIONS	FALSE
TUBE	METALLIC	120	ADDITIONAL INFORMATION	FALSE
TUBE	HIGH PRESSURE	010	MATERIAL	TRUE
TUBE	HIGH PRESSURE	020	MATERIAL SPECIFICATION	TRUE
TUBE	HIGH PRESSURE	030	CLASS	TRUE
TUBE	HIGH PRESSURE	040	SURFACE FINISH	TRUE
TUBE	HIGH PRESSURE	050	END CONNECTION	FALSE
TUBE	HIGH PRESSURE	060	DIMENSION STANDARD	FALSE
TUBE	HIGH PRESSURE	070	NOMINAL PIPE SIZE	TRUE
TUBE	HIGH PRESSURE	080	SCHEDULE/THICKNESS	TRUE
TUBE	HIGH PRESSURE	090	MANUFACTURING PROCESS	FALSE
TUBE	HIGH PRESSURE	100	PRESSURE RATING	FALSE
TUBE	HIGH PRESSURE	110	CERTIFICATIONS	FALSE
TUBE	HIGH PRESSURE	120	ADDITIONAL INFORMATION	FALSE
PIPE	METALLIC	010	NOMINAL PIPE SIZE	TRUE
PIPE	METALLIC	020	SCHEDULE/WALL THICKNESS	TRUE
PIPE	METALLIC	030	PRESSURE RATING/CLASS	TRUE
PIPE	METALLIC	040	MATERIAL	TRUE
PIPE	METALLIC	050	MATERIAL SPECIFICATION	TRUE
PIPE	METALLIC	060	MANUFACTURING PROCESS	TRUE
PIPE	METALLIC	070	END CONNECTION	TRUE
PIPE	METALLIC	080	DIMENSION STANDARD	FALSE
PIPE	METALLIC	090	SURFACE FINISH	TRUE
PIPE	METALLIC	100	CERTIFICATIONS	FALSE
PIPE	METALLIC	110	INDIAN STANDARD	TRUE
PIPE	METALLIC	120	ADDITIONAL INFORMATION	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
FLANGE	NO MODIFIER	010	TYPE	FALSE
FLANGE	NO MODIFIER	020	NOMINAL DIAMETER	TRUE
FLANGE	NO MODIFIER	030	MATERIAL	TRUE
FLANGE	NO MODIFIER	040	MAKE	FALSE
FLANGE	NO MODIFIER	050	STANDARD	TRUE
FLANGE	NO MODIFIER	060	CERTIFICATIONS	FALSE
FLANGE	NO MODIFIER	070	ADDITIONAL INFORMATION	FALSE
FITTING	PIPE	010	TYPE	TRUE
FITTING	PIPE	020	SCHEDULE/THICKNESS	TRUE
FITTING	PIPE	030	DIMENSION STANDARD	FALSE
FITTING	PIPE	040	MATERIAL	FALSE
FITTING	PIPE	050	MATERIAL SPECIFICATION	TRUE
FITTING	PIPE	060	CLASS	FALSE
FITTING	PIPE	070	END CONNECTION	TRUE
FITTING	PIPE	080	SURFACE FINISH	FALSE
FITTING	PIPE	090	NOMINAL PIPE SIZE	TRUE
FITTING	PIPE	100	PRESSURE RATING	TRUE
FITTING	PIPE	110	CERTIFICATIONS	FALSE
FITTING	PIPE	120	INDIAN STANDARD	TRUE
FITTING	PIPE	130	ADDITIONAL INFORMATION	FALSE
REDUCER	CONCENTRIC	010	NOMINAL PIPE SIZE	TRUE
REDUCER	CONCENTRIC	020	SCHEDULE/WALL THICKNESS	TRUE
REDUCER	CONCENTRIC	030	PRESSURE RATING/CLASS	TRUE
REDUCER	CONCENTRIC	040	MATERIAL	TRUE
REDUCER	CONCENTRIC	050	MATERIAL SPECIFICATION	TRUE
REDUCER	CONCENTRIC	060	MANUFACTURING PROCESS	FALSE
REDUCER	CONCENTRIC	070	END CONNECTION	TRUE
REDUCER	CONCENTRIC	080	SURFACE FINISH	FALSE
REDUCER	CONCENTRIC	090	DIMENSION STANDARD	FALSE
REDUCER	CONCENTRIC	100	CERTIFICATIONS	FALSE
REDUCER	CONCENTRIC	110	ADDITIONAL INFORMATION	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
REDUCER	ECCENTRIC	010	NOMINAL PIPE SIZE	TRUE
REDUCER	ECCENTRIC	020	SCHEDULE/THICKNESS	TRUE
REDUCER	ECCENTRIC	030	PRESSURE RATING	TRUE
REDUCER	ECCENTRIC	040	MATERIAL	TRUE
REDUCER	ECCENTRIC	050	MATERIAL SPECIFICATION	TRUE
REDUCER	ECCENTRIC	060	MANUFACTURING PROCESS	FALSE
REDUCER	ECCENTRIC	070	END CONNECTION	TRUE
REDUCER	ECCENTRIC	080	SURFACE FINISH	FALSE
REDUCER	ECCENTRIC	090	DIMENSION STANDARD	FALSE
REDUCER	ECCENTRIC	100	CERTIFICATIONS	FALSE
REDUCER	ECCENTRIC	110	ADDITIONAL INFORMATION	FALSE
UNION	NO MODIFIER	010	TYPE	TRUE
UNION	NO MODIFIER	020	SIZE	TRUE
UNION	NO MODIFIER	030	MATERIAL	TRUE
UNION	NO MODIFIER	040	END CONNECTION	TRUE
UNION	NO MODIFIER	050	PRESSURE RATING	FALSE
UNION	NO MODIFIER	060	CERTIFICATIONS	FALSE
UNION	NO MODIFIER	070	INDIAN STANDARDS	TRUE
UNION	NO MODIFIER	080	ADDITIONAL INFORMATION	FALSE
NIPPLE	GREASE	010	TYPE	FALSE
NIPPLE	GREASE	020	SIZE	TRUE
NIPPLE	GREASE	030	MATERIAL	TRUE
NIPPLE	GREASE	040	MATERIAL SPECIFICATION	TRUE
NIPPLE	GREASE	050	THREAD	FALSE
NIPPLE	GREASE	060	CERTIFICATIONS	FALSE
NIPPLE	GREASE	070	INDIAN STANDARDS	TRUE
NIPPLE	GREASE	080	ADDITIONAL INFORMATION	FALSE
CHANNEL	STRUCTURAL	010	MANUFACTURING PROCESS	FALSE
CHANNEL	STRUCTURAL	020	SIZE	TRUE
CHANNEL	STRUCTURAL	030	MATERIAL	TRUE
CHANNEL	STRUCTURAL	040	MATERIAL SPECIFICATION	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
CHANNEL	STRUCTURAL	050	CLASS	TRUE
CHANNEL	STRUCTURAL	060	SURFACE FINISH	FALSE
CHANNEL	STRUCTURAL	070	STANDARD	FALSE
CHANNEL	STRUCTURAL	080	SPECIFIC WT/M	FALSE
CHANNEL	STRUCTURAL	090	ADDITIONAL INFORMATION	FALSE
ELBOW	PIPE	010	TYPE	FALSE
ELBOW	PIPE	020	DEGREE	TRUE
ELBOW	PIPE	030	RADIUS	FALSE
ELBOW	PIPE	040	SIZE	TRUE
ELBOW	PIPE	050	MATERIAL	TRUE
ELBOW	PIPE	060	RATING	FALSE
ELBOW	PIPE	070	CONNECTION	TRUE
ELBOW	PIPE	080	DESIGN SPECIFICATION	FALSE
ELBOW	PIPE	090	CERTIFICATIONS	FALSE
ELBOW	PIPE	100	INDIAN STANDARDS	TRUE
ELBOW	PIPE	110	ADDITIONAL INFORMATION	FALSE
REDUCER	METALLIC	010	TYPE	TRUE
REDUCER	METALLIC	020	ANGLE	TRUE
REDUCER	METALLIC	030	NOMINAL PIPE SIZE	TRUE
REDUCER	METALLIC	040	MATERIAL	TRUE
REDUCER	METALLIC	050	MATERIAL SPECIFICATION	TRUE
REDUCER	METALLIC	060	DIMENSIONS	FALSE
REDUCER	METALLIC	070	SCHEDULE/THICKNESS	FALSE
REDUCER	METALLIC	080	END CONNECTION	TRUE
REDUCER	METALLIC	090	STANDARD	FALSE
REDUCER	METALLIC	100	INDIAN STANDARD	TRUE
REDUCER	METALLIC	110	ADDITIONAL INFORMATION	FALSE
BELLOW	EXPANSION	010	TYPE	FALSE
BELLOW	EXPANSION	020	SIZE	TRUE
BELLOW	EXPANSION	030	MATERIAL	TRUE
BELLOW	EXPANSION	040	MATERIAL SPECIFICATION	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
BELLOW	EXPANSION	050	CLASS	TRUE
BELLOW	EXPANSION	060	GRADE	TRUE
BELLOW	EXPANSION	070	PRESSURE RATING	TRUE
BELLOW	EXPANSION	080	STANDARD	TRUE
BELLOW	EXPANSION	090	ADDITIONAL INFORMATION	FALSE
BELLOW	METALLIC	010	TYPE	TRUE
BELLOW	METALLIC	020	SIZE	TRUE
BELLOW	METALLIC	030	MATERIAL	TRUE
BELLOW	METALLIC	040	END CONNECTION STANDARD	FALSE
BELLOW	METALLIC	050	POSITION	FALSE
BELLOW	METALLIC	060	NO OF CONVOLUTES	TRUE
BELLOW	METALLIC	070	EJMA STANDARD	FALSE
BELLOW	METALLIC	080	CLASS	TRUE
BELLOW	METALLIC	090	END CONNECTION MATERIAL	TRUE
BELLOW	METALLIC	100	DIMENSION STANDARD	FALSE
BELLOW	METALLIC	110	OVERALL LENGTH	TRUE
BELLOW	METALLIC	120	SCHEDULE	TRUE
BELLOW	METALLIC	130	PRESSURE RATING	TRUE
BELLOW	METALLIC	140	END CONNECTION	TRUE
BELLOW	METALLIC	150	MATERIAL SPECIFICATION	TRUE
BELLOW	METALLIC	160	GRADE	TRUE
BELLOW	METALLIC	170	CERTIFICATIONS	FALSE
BELLOW	METALLIC	180	ADDITIONAL INFORMATION	FALSE
BEND	PIPE	010	ANGLE	TRUE
BEND	PIPE	020	RADIUS	TRUE
BEND	PIPE	030	SIZE	TRUE
BEND	PIPE	040	MATERIAL	TRUE
BEND	PIPE	050	MATERIAL SPECIFICATION	TRUE
BEND	PIPE	060	SCHEDULE/WALL THICKNESS	FALSE
BEND	PIPE	070	END CONNECTION	TRUE
BEND	PIPE	080	PRESSURE RATING / CLASS	FALSE

NOUN	MODIFIER	CHARAC-ID	CHARACTERISTICS	HPGCL
BEND	PIPE	090	MANUFACTURING PROCESS	FALSE
BEND	PIPE	100	INDIAN STANDARD	TRUE
BEND	PIPE	110	ADDITIONAL INFORMATION	FALSE
TEE	EQUAL	010	NOMINAL PIPE SIZE	TRUE
TEE	EQUAL	020	LINING MATERIAL	FALSE
TEE	EQUAL	030	MATERIAL	TRUE
TEE	EQUAL	040	MATERIAL SPECIFICATION	TRUE
TEE	EQUAL	050	PRESSURE RATING/CLASS	TRUE
TEE	EQUAL	060	END CONNECTION	TRUE
TEE	EQUAL	070	SURFACE FINISH	FALSE
TEE	EQUAL	080	SCHEDULE/WALL THICKNESS	FALSE
TEE	EQUAL	090	MANUFACTURING PROCESS	FALSE
TEE	EQUAL	100	DIMENSION STANDARD	FALSE
TEE	EQUAL	110	CERTIFICATIONS	FALSE
TEE	EQUAL	120	ANGLE	FALSE
TEE	EQUAL	130	INDIAN STANDARD	TRUE
TEE	EQUAL	140	ADDITIONAL INFORMATION	FALSE
TEE	UNEQUAL	010	NOMINAL PIPE SIZE	TRUE
TEE	UNEQUAL	020	LINING MATERIAL	FALSE
TEE	UNEQUAL	030	MATERIAL	TRUE
TEE	UNEQUAL	040	MATERIAL SPECIFICATION	TRUE
TEE	UNEQUAL	050	PRESSURE RATING/CLASS	TRUE
TEE	UNEQUAL	060	END CONNECTION	TRUE
TEE	UNEQUAL	070	SURFACE FINISH	FALSE
TEE	UNEQUAL	080	SCHEDULE/WALL THICKNESS	FALSE
TEE	UNEQUAL	090	MANUFACTURING PROCESS	FALSE
TEE	UNEQUAL	100	DIMENSION STANDARD	FALSE
TEE	UNEQUAL	110	CERTIFICATIONS	FALSE
TEE	UNEQUAL	120	ANGLE	FALSE
TEE	UNEQUAL	130	INDIAN STANDARD	TRUE
TEE	UNEQUAL	140	ADDITIONAL INFORMATION	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
TUBE	METALLIC	010	MATERIAL	TRUE
TUBE	METALLIC	020	MATERIAL SPECIFICATION	TRUE
TUBE	METALLIC	030	CLASS	TRUE
TUBE	METALLIC	040	SURFACE FINISH	TRUE
TUBE	METALLIC	050	END CONNECTION	FALSE
TUBE	METALLIC	060	DIMENSION STANDARD	FALSE
TUBE	METALLIC	070	NOMINAL PIPE SIZE	TRUE
TUBE	METALLIC	080	SCHEDULE/THICKNESS	TRUE
TUBE	METALLIC	090	MANUFACTURING PROCESS	FALSE
TUBE	METALLIC	100	PRESSURE RATING	FALSE
TUBE	METALLIC	110	CERTIFICATIONS	FALSE
TUBE	METALLIC	120	ADDITIONAL INFORMATION	FALSE
TUBE	HIGH PRESSURE	010	MATERIAL	TRUE
TUBE	HIGH PRESSURE	020	MATERIAL SPECIFICATION	TRUE
TUBE	HIGH PRESSURE	030	CLASS	TRUE
TUBE	HIGH PRESSURE	040	SURFACE FINISH	TRUE
TUBE	HIGH PRESSURE	050	END CONNECTION	FALSE
TUBE	HIGH PRESSURE	060	DIMENSION STANDARD	FALSE
TUBE	HIGH PRESSURE	070	NOMINAL PIPE SIZE	TRUE
TUBE	HIGH PRESSURE	080	SCHEDULE/THICKNESS	TRUE
TUBE	HIGH PRESSURE	090	MANUFACTURING PROCESS	FALSE
TUBE	HIGH PRESSURE	100	PRESSURE RATING	FALSE
TUBE	HIGH PRESSURE	110	CERTIFICATIONS	FALSE
TUBE	HIGH PRESSURE	120	ADDITIONAL INFORMATION	FALSE
PIPE	METALLIC	010	NOMINAL PIPE SIZE	TRUE
PIPE	METALLIC	020	SCHEDULE/WALL THICKNESS	TRUE
PIPE	METALLIC	030	PRESSURE RATING/CLASS	TRUE
PIPE	METALLIC	040	MATERIAL	TRUE
PIPE	METALLIC	050	MATERIAL SPECIFICATION	TRUE
PIPE	METALLIC	060	MANUFACTURING PROCESS	TRUE
PIPE	METALLIC	070	END CONNECTION	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
PIPE	METALLIC	080	DIMENSION STANDARD	FALSE
PIPE	METALLIC	090	SURFACE FINISH	TRUE
PIPE	METALLIC	100	CERTIFICATIONS	FALSE
PIPE	METALLIC	110	INDIAN STANDARD	TRUE
PIPE	METALLIC	120	ADDITIONAL INFORMATION	FALSE
FLANGE	NO MODIFIER	010	TYPE	FALSE
FLANGE	NO MODIFIER	020	NOMINAL DIAMETER	TRUE
FLANGE	NO MODIFIER	030	MATERIAL	TRUE
FLANGE	NO MODIFIER	040	MAKE	FALSE
FLANGE	NO MODIFIER	050	STANDARD	TRUE
FLANGE	NO MODIFIER	060	CERTIFICATIONS	FALSE
FLANGE	NO MODIFIER	070	ADDITIONAL INFORMATION	FALSE
FITTING	PIPE	010	TYPE	TRUE
FITTING	PIPE	020	SCHEDULE/THICKNESS	TRUE
FITTING	PIPE	030	DIMENSION STANDARD	FALSE
FITTING	PIPE	040	MATERIAL	FALSE
FITTING	PIPE	050	MATERIAL SPECIFICATION	TRUE
FITTING	PIPE	060	CLASS	FALSE
FITTING	PIPE	070	END CONNECTION	TRUE
FITTING	PIPE	080	SURFACE FINISH	FALSE
FITTING	PIPE	090	NOMINAL PIPE SIZE	TRUE
FITTING	PIPE	100	PRESSURE RATING	TRUE
FITTING	PIPE	110	CERTIFICATIONS	FALSE
FITTING	PIPE	120	INDIAN STANDARD	TRUE
FITTING	PIPE	130	ADDITIONAL INFORMATION	FALSE
REDUCER	CONCENTRIC	010	NOMINAL PIPE SIZE	TRUE
REDUCER	CONCENTRIC	020	SCHEDULE/WALL THICKNESS	TRUE
REDUCER	CONCENTRIC	030	PRESSURE RATING/CLASS	TRUE
REDUCER	CONCENTRIC	040	MATERIAL	TRUE
REDUCER	CONCENTRIC	050	MATERIAL SPECIFICATION	TRUE
REDUCER	CONCENTRIC	060	MANUFACTURING PROCESS	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
REDUCER	CONCENTRIC	070	END CONNECTION	TRUE
REDUCER	CONCENTRIC	080	SURFACE FINISH	FALSE
REDUCER	CONCENTRIC	090	DIMENSION STANDARD	FALSE
REDUCER	CONCENTRIC	100	CERTIFICATIONS	FALSE
REDUCER	CONCENTRIC	110	ADDITIONAL INFORMATION	FALSE
REDUCER	ECCENTRIC	010	NOMINAL PIPE SIZE	TRUE
REDUCER	ECCENTRIC	020	SCHEDULE/THICKNESS	TRUE
REDUCER	ECCENTRIC	030	PRESSURE RATING	TRUE
REDUCER	ECCENTRIC	040	MATERIAL	TRUE
REDUCER	ECCENTRIC	050	MATERIAL SPECIFICATION	TRUE
REDUCER	ECCENTRIC	060	MANUFACTURING PROCESS	FALSE
REDUCER	ECCENTRIC	070	END CONNECTION	TRUE
REDUCER	ECCENTRIC	080	SURFACE FINISH	FALSE
REDUCER	ECCENTRIC	090	DIMENSION STANDARD	FALSE
REDUCER	ECCENTRIC	100	CERTIFICATIONS	FALSE
REDUCER	ECCENTRIC	110	ADDITIONAL INFORMATION	FALSE
UNION	NO MODIFIER	010	TYPE	TRUE
UNION	NO MODIFIER	020	SIZE	TRUE
UNION	NO MODIFIER	030	MATERIAL	TRUE
UNION	NO MODIFIER	040	END CONNECTION	TRUE
UNION	NO MODIFIER	050	PRESSURE RATING	FALSE
UNION	NO MODIFIER	060	CERTIFICATIONS	FALSE
UNION	NO MODIFIER	070	INDIAN STANDARDS	TRUE
UNION	NO MODIFIER	080	ADDITIONAL INFORMATION	FALSE
NIPPLE	GREASE	010	TYPE	FALSE
NIPPLE	GREASE	020	SIZE	TRUE
NIPPLE	GREASE	030	MATERIAL	TRUE
NIPPLE	GREASE	040	MATERIAL SPECIFICATION	TRUE
NIPPLE	GREASE	050	THREAD	FALSE
NIPPLE	GREASE	060	CERTIFICATIONS	FALSE
NIPPLE	GREASE	070	INDIAN STANDARDS	TRUE

NOUN	MODIFIER	CHARAC-ID	CHARACTERISTICS	HPGCL
NIPPLE	GREASE	080	ADDITIONAL INFORMATION	FALSE
CHANNEL	STRUCTURAL	010	MANUFACTURING PROCESS	FALSE
CHANNEL	STRUCTURAL	020	SIZE	TRUE
CHANNEL	STRUCTURAL	030	MATERIAL	TRUE
CHANNEL	STRUCTURAL	040	MATERIAL SPECIFICATION	TRUE
CHANNEL	STRUCTURAL	050	CLASS	TRUE
CHANNEL	STRUCTURAL	060	SURFACE FINISH	FALSE
CHANNEL	STRUCTURAL	070	STANDARD	FALSE
CHANNEL	STRUCTURAL	080	SPECIFIC WT/M	FALSE
CHANNEL	STRUCTURAL	090	ADDITIONAL INFORMATION	FALSE
ELBOW	PIPE	010	TYPE	FALSE
ELBOW	PIPE	020	DEGREE	TRUE
ELBOW	PIPE	030	RADIUS	FALSE
ELBOW	PIPE	040	SIZE	TRUE
ELBOW	PIPE	050	MATERIAL	TRUE
ELBOW	PIPE	060	RATING	FALSE
ELBOW	PIPE	070	CONNECTION	TRUE
ELBOW	PIPE	080	DESIGN SPECIFICATION	FALSE
ELBOW	PIPE	090	CERTIFICATIONS	FALSE
ELBOW	PIPE	100	INDIAN STANDARDS	TRUE
ELBOW	PIPE	110	ADDITIONAL INFORMATION	FALSE
REDUCER	METALLIC	010	TYPE	TRUE
REDUCER	METALLIC	020	ANGLE	TRUE
REDUCER	METALLIC	030	NOMINAL PIPE SIZE	TRUE
REDUCER	METALLIC	040	MATERIAL	TRUE
REDUCER	METALLIC	050	MATERIAL SPECIFICATION	TRUE
REDUCER	METALLIC	060	DIMENSIONS	FALSE
REDUCER	METALLIC	070	SCHEDULE/THICKNESS	FALSE
REDUCER	METALLIC	080	END CONNECTION	TRUE
REDUCER	METALLIC	090	STANDARD	FALSE
REDUCER	METALLIC	100	INDIAN STANDARD	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
REDUCER	METALLIC	110	ADDITIONAL INFORMATION	FALSE
BEND	PIPE	010	ANGLE	TRUE
BEND	PIPE	020	RADIUS	TRUE
BEND	PIPE	030	SIZE	TRUE
BEND	PIPE	040	MATERIAL	TRUE
BEND	PIPE	050	MATERIAL SPECIFICATION	TRUE
BEND	PIPE	060	SCHEDULE/WALL THICKNESS	FALSE
BEND	PIPE	070	END CONNECTION	TRUE
BEND	PIPE	080	PRESSURE RATING / CLASS	FALSE
BEND	PIPE	090	MANUFACTURING PROCESS	FALSE
BEND	PIPE	100	INDIAN STANDARD	TRUE
BEND	PIPE	110	ADDITIONAL INFORMATION	FALSE
TEE	EQUAL	010	NOMINAL PIPE SIZE	TRUE
TEE	EQUAL	020	LINING MATERIAL	FALSE
TEE	EQUAL	030	MATERIAL	TRUE
TEE	EQUAL	040	MATERIAL SPECIFICATION	TRUE
TEE	EQUAL	050	PRESSURE RATING/CLASS	TRUE
TEE	EQUAL	060	END CONNECTION	TRUE
TEE	EQUAL	070	SURFACE FINISH	FALSE
TEE	EQUAL	080	SCHEDULE/WALL THICKNESS	FALSE
TEE	EQUAL	090	MANUFACTURING PROCESS	FALSE
TEE	EQUAL	100	DIMENSION STANDARD	FALSE
TEE	EQUAL	110	CERTIFICATIONS	FALSE
TEE	EQUAL	120	ANGLE	FALSE
TEE	EQUAL	130	INDIAN STANDARD	TRUE
TEE	EQUAL	140	ADDITIONAL INFORMATION	FALSE
TEE	UNEQUAL	010	NOMINAL PIPE SIZE	TRUE
TEE	UNEQUAL	020	LINING MATERIAL	FALSE
TEE	UNEQUAL	030	MATERIAL	TRUE
TEE	UNEQUAL	040	MATERIAL SPECIFICATION	TRUE
TEE	UNEQUAL	050	PRESSURE RATING/CLASS	TRUE

NOUN	MODIFIER	CHARAC-ID	CHARACTERISTICS	HPGCL
TEE	UNEQUAL	060	END CONNECTION	TRUE
TEE	UNEQUAL	070	SURFACE FINISH	FALSE
TEE	UNEQUAL	080	SCHEDULE/WALL THICKNESS	FALSE
TEE	UNEQUAL	090	MANUFACTURING PROCESS	FALSE
TEE	UNEQUAL	100	DIMENSION STANDARD	FALSE
TEE	UNEQUAL	110	CERTIFICATIONS	FALSE
TEE	UNEQUAL	120	ANGLE	FALSE
TEE	UNEQUAL	130	INDIAN STANDARD	TRUE
TEE	UNEQUAL	140	ADDITIONAL INFORMATION	FALSE
PIPE	NON-METALLIC	010	NOMINAL PIPE SIZE	TRUE
PIPE	NON-METALLIC	020	SCHEDULE/WALL THICKNESS	TRUE
PIPE	NON-METALLIC	030	PRESSURE RATING/CLASS	TRUE
PIPE	NON-METALLIC	040	MATERIAL	TRUE
PIPE	NON-METALLIC	050	MATERIAL SPECIFICATION	TRUE
PIPE	NON-METALLIC	060	MANUFACTURING PROCESS	TRUE
PIPE	NON-METALLIC	070	END CONNECTION	TRUE
PIPE	NON-METALLIC	080	DIMENSION STANDARD	FALSE
PIPE	NON-METALLIC	090	SURFACE FINISH	TRUE
PIPE	NON-METALLIC	100	CERTIFICATIONS	FALSE
PIPE	NON-METALLIC	110	INDIAN STANDARD	TRUE
PIPE	NON-METALLIC	120	ADDITIONAL INFORMATION	FALSE
FLANGE	NO MODIFIER	010	TYPE	FALSE
FLANGE	NO MODIFIER	020	NOMINAL DIAMETER	TRUE
FLANGE	NO MODIFIER	030	MATERIAL	TRUE
FLANGE	NO MODIFIER	040	MAKE	FALSE
FLANGE	NO MODIFIER	050	STANDARD	TRUE
FLANGE	NO MODIFIER	060	CERTIFICATIONS	FALSE
FLANGE	NO MODIFIER	070	ADDITIONAL INFORMATION	FALSE
FITTING	PIPE	010	TYPE	TRUE
FITTING	PIPE	020	SCHEDULE/THICKNESS	TRUE
FITTING	PIPE	030	DIMENSION STANDARD	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
FITTING	PIPE	040	MATERIAL	FALSE
FITTING	PIPE	050	MATERIAL SPECIFICATION	TRUE
FITTING	PIPE	060	CLASS	FALSE
FITTING	PIPE	070	END CONNECTION	TRUE
FITTING	PIPE	080	SURFACE FINISH	FALSE
FITTING	PIPE	090	NOMINAL PIPE SIZE	TRUE
FITTING	PIPE	100	PRESSURE RATING	TRUE
FITTING	PIPE	110	CERTIFICATIONS	FALSE
FITTING	PIPE	120	INDIAN STANDARD	TRUE
FITTING	PIPE	130	ADDITIONAL INFORMATION	FALSE
REDUCER	CONCENTRIC	010	NOMINAL PIPE SIZE	TRUE
REDUCER	CONCENTRIC	020	SCHEDULE/WALL THICKNESS	TRUE
REDUCER	CONCENTRIC	030	PRESSURE RATING/CLASS	TRUE
REDUCER	CONCENTRIC	040	MATERIAL	TRUE
REDUCER	CONCENTRIC	050	MATERIAL SPECIFICATION	TRUE
REDUCER	CONCENTRIC	060	MANUFACTURING PROCESS	FALSE
REDUCER	CONCENTRIC	070	END CONNECTION	TRUE
REDUCER	CONCENTRIC	080	SURFACE FINISH	FALSE
REDUCER	CONCENTRIC	090	DIMENSION STANDARD	FALSE
REDUCER	CONCENTRIC	100	CERTIFICATIONS	FALSE
REDUCER	CONCENTRIC	110	ADDITIONAL INFORMATION	FALSE
REDUCER	ECCENTRIC	010	NOMINAL PIPE SIZE	TRUE
REDUCER	ECCENTRIC	020	SCHEDULE/THICKNESS	TRUE
REDUCER	ECCENTRIC	030	PRESSURE RATING	TRUE
REDUCER	ECCENTRIC	040	MATERIAL	TRUE
REDUCER	ECCENTRIC	050	MATERIAL SPECIFICATION	TRUE
REDUCER	ECCENTRIC	060	MANUFACTURING PROCESS	FALSE
REDUCER	ECCENTRIC	070	END CONNECTION	TRUE
REDUCER	ECCENTRIC	080	SURFACE FINISH	FALSE
REDUCER	ECCENTRIC	090	DIMENSION STANDARD	FALSE
REDUCER	ECCENTRIC	100	CERTIFICATIONS	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
REDUCER	ECCENTRIC	110	ADDITIONAL INFORMATION	FALSE
UNION	NO MODIFIER	010	TYPE	TRUE
UNION	NO MODIFIER	020	SIZE	TRUE
UNION	NO MODIFIER	030	MATERIAL	TRUE
UNION	NO MODIFIER	040	END CONNECTION	TRUE
UNION	NO MODIFIER	050	PRESSURE RATING	FALSE
UNION	NO MODIFIER	060	CERTIFICATIONS	FALSE
UNION	NO MODIFIER	070	INDIAN STANDARDS	TRUE
UNION	NO MODIFIER	080	ADDITIONAL INFORMATION	FALSE
NIPPLE	GREASE	010	TYPE	FALSE
NIPPLE	GREASE	020	SIZE	TRUE
NIPPLE	GREASE	030	MATERIAL	TRUE
NIPPLE	GREASE	040	MATERIAL SPECIFICATION	TRUE
NIPPLE	GREASE	050	THREAD	FALSE
NIPPLE	GREASE	060	CERTIFICATIONS	FALSE
NIPPLE	GREASE	070	INDIAN STANDARDS	TRUE
NIPPLE	GREASE	080	ADDITIONAL INFORMATION	FALSE
CHANNEL	STRUCTURAL	010	MANUFACTURING PROCESS	FALSE
CHANNEL	STRUCTURAL	020	SIZE	TRUE
CHANNEL	STRUCTURAL	030	MATERIAL	TRUE
CHANNEL	STRUCTURAL	040	MATERIAL SPECIFICATION	TRUE
CHANNEL	STRUCTURAL	050	CLASS	TRUE
CHANNEL	STRUCTURAL	060	SURFACE FINISH	FALSE
CHANNEL	STRUCTURAL	070	STANDARD	FALSE
CHANNEL	STRUCTURAL	080	SPECIFIC WT/M	FALSE
CHANNEL	STRUCTURAL	090	ADDITIONAL INFORMATION	FALSE
ELBOW	PIPE	010	TYPE	FALSE
ELBOW	PIPE	020	DEGREE	TRUE
ELBOW	PIPE	030	RADIUS	FALSE
ELBOW	PIPE	040	SIZE	TRUE
ELBOW	PIPE	050	MATERIAL	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
ELBOW	PIPE	060	RATING	FALSE
ELBOW	PIPE	070	CONNECTION	TRUE
ELBOW	PIPE	080	DESIGN SPECIFICATION	FALSE
ELBOW	PIPE	090	CERTIFICATIONS	FALSE
ELBOW	PIPE	100	INDIAN STANDARDS	TRUE
ELBOW	PIPE	110	ADDITIONAL INFORMATION	FALSE
REDUCER	NON-METALLIC	010	TYPE	TRUE
REDUCER	NON-METALLIC	020	ANGLE	TRUE
REDUCER	NON-METALLIC	030	NOMINAL PIPE SIZE	TRUE
REDUCER	NON-METALLIC	040	MATERIAL	TRUE
REDUCER	NON-METALLIC	050	MATERIAL SPECIFICATION	TRUE
REDUCER	NON-METALLIC	060	DIMENSIONS	FALSE
REDUCER	NON-METALLIC	070	SCHEDULE/THICKNESS	FALSE
REDUCER	NON-METALLIC	080	END CONNECTION	TRUE
REDUCER	NON-METALLIC	090	STANDARD	FALSE
REDUCER	NON-METALLIC	100	INDIAN STANDARD	TRUE
REDUCER	NON-METALLIC	110	ADDITIONAL INFORMATION	FALSE
BELLOW	EXPANSION	010	TYPE	FALSE
BELLOW	EXPANSION	020	SIZE	TRUE
BELLOW	EXPANSION	030	MATERIAL	TRUE
BELLOW	EXPANSION	040	MATERIAL SPECIFICATION	TRUE
BELLOW	EXPANSION	050	CLASS	TRUE
BELLOW	EXPANSION	060	GRADE	TRUE
BELLOW	EXPANSION	070	PRESSURE RATING	TRUE
BELLOW	EXPANSION	080	STANDARD	TRUE
BELLOW	EXPANSION	090	ADDITIONAL INFORMATION	FALSE
BELLOW	METALLIC	010	TYPE	TRUE
BELLOW	NON-METALLIC	020	SIZE	TRUE
BELLOW	NON-METALLIC	030	MATERIAL	TRUE
BELLOW	NON-METALLIC	040	END CONNECTION STANDARD	FALSE
BELLOW	NON-METALLIC	050	POSITION	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
BELLOW	NON-METALLIC	060	NO OF CONVOLUTES	TRUE
BELLOW	NON-METALLIC	070	EJMA STANDARD	FALSE
BELLOW	NON-METALLIC	080	CLASS	TRUE
BELLOW	NON-METALLIC	090	END CONNECTION MATERIAL	TRUE
BELLOW	NON-METALLIC	100	DIMENSION STANDARD	FALSE
BELLOW	NON-METALLIC	110	OVERALL LENGTH	TRUE
BELLOW	NON-METALLIC	120	SCHEDULE	TRUE
BELLOW	NON-METALLIC	130	PRESSURE RATING	TRUE
BELLOW	NON-METALLIC	140	END CONNECTION	TRUE
BELLOW	NON-METALLIC	150	MATERIAL SPECIFICATION	TRUE
BELLOW	NON-METALLIC	160	GRADE	TRUE
BELLOW	NON-METALLIC	170	CERTIFICATIONS	FALSE
BELLOW	NON-METALLIC	180	ADDITIONAL INFORMATION	FALSE
JOINT	EXPANSION	010	TYPE	TRUE
JOINT	EXPANSION	020	SIZE	TRUE
JOINT	EXPANSION	030	CONNECTION	TRUE
JOINT	EXPANSION	040	MATERIAL	TRUE
JOINT	EXPANSION	050	MOVEMENT	TRUE
JOINT	EXPANSION	060	DESIGN RATING	FALSE
JOINT	EXPANSION	070	ADDITIONAL INFORMATION	FALSE
SLEEVE	NO MODIFIER	010	TYPE	FALSE
SLEEVE	NO MODIFIER	020	SIZE	TRUE
SLEEVE	NO MODIFIER	030	MATERIAL	TRUE
SLEEVE	NO MODIFIER	040	MATERIAL SPECIFICATION	FALSE
SLEEVE	NO MODIFIER	050	ADDITIONAL INFORMATION	FALSE
DCS	SPARES	010	ITEM NAME	TRUE
DCS	SPARES	020	TYPE	FALSE
DCS	SPARES	030	MATERIAL	FALSE
DCS	SPARES	040	SIZE	FALSE
DCS	SPARES	050	PART NUMBER	TRUE
DCS	SPARES	060	DRAWING NUMBER	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
DCS	SPARES	070	POSITION NUMBER	FALSE
DCS	SPARES	080	ASSEMBLY	TRUE/FALSE
DCS	SPARES	090	EQUIPMENT	TRUE
DCS	SPARES	100	MAKE	TRUE
DCS	SPARES	110	MODEL	TRUE
DCS	SPARES	120	ADDITIONAL INFORMATION	FALSE
DDC	SPARES	010	ITEM NAME	TRUE
DDC	SPARES	020	TYPE	FALSE
DDC	SPARES	030	MATERIAL	FALSE
DDC	SPARES	040	SIZE	FALSE
DDC	SPARES	050	PART NUMBER	TRUE
DDC	SPARES	060	DRAWING NUMBER	FALSE
DDC	SPARES	070	POSITION NUMBER	FALSE
DDC	SPARES	080	ASSEMBLY	TRUE/FALSE
DDC	SPARES	090	EQUIPMENT	TRUE
DDC	SPARES	100	MAKE	TRUE
DDC	SPARES	110	MODEL	TRUE
DDC	SPARES	120	ADDITIONAL INFORMATION	FALSE
MASTER CLOCK	SPARES	010	ITEM NAME	TRUE
MASTER CLOCK	SPARES	020	TYPE	FALSE
MASTER CLOCK	SPARES	030	MATERIAL	FALSE
MASTER CLOCK	SPARES	040	SIZE	FALSE
MASTER CLOCK	SPARES	050	PART NUMBER	TRUE
MASTER CLOCK	SPARES	060	DRAWING NUMBER	FALSE
MASTER CLOCK	SPARES	070	POSITION NUMBER	FALSE
MASTER CLOCK	SPARES	080	ASSEMBLY	TRUE/FALSE
MASTER CLOCK	SPARES	090	EQUIPMENT	TRUE
MASTER CLOCK	SPARES	100	MAKE	TRUE
MASTER CLOCK	SPARES	110	MODEL	TRUE
MASTER CLOCK	SPARES	120	ADDITIONAL INFORMATION	FALSE
ASH HANDLING SYSTEM	SPARES	010	ITEM NAME	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
ASH HANDLING SYSTEM	SPARES	020	TYPE	FALSE
ASH HANDLING SYSTEM	SPARES	030	MATERIAL	FALSE
ASH HANDLING SYSTEM	SPARES	040	SIZE	FALSE
ASH HANDLING SYSTEM	SPARES	050	PART NUMBER	TRUE
ASH HANDLING SYSTEM	SPARES	060	DRAWING NUMBER	FALSE
ASH HANDLING SYSTEM	SPARES	070	POSITION NUMBER	FALSE
ASH HANDLING SYSTEM	SPARES	080	ASSEMBLY	TRUE/FALSE
ASH HANDLING SYSTEM	SPARES	090	EQUIPMENT	TRUE
ASH HANDLING SYSTEM	SPARES	100	MAKE	TRUE
ASH HANDLING SYSTEM	SPARES	110	MODEL	TRUE
ASH HANDLING SYSTEM	SPARES	120	ADDITIONAL INFORMATION	FALSE
COAL HANDLING PLANT	SPARES	010	ITEM NAME	TRUE
COAL HANDLING PLANT	SPARES	020	TYPE	FALSE
COAL HANDLING PLANT	SPARES	030	SIZE	FALSE
COAL HANDLING PLANT	SPARES	040	MATERIAL	FALSE
COAL HANDLING PLANT	SPARES	050	PART NUMBER	TRUE
COAL HANDLING PLANT	SPARES	060	ASSEMBLY	TRUE/FALSE
COAL HANDLING PLANT	SPARES	070	EQUIPMENT	TRUE
COAL HANDLING PLANT	SPARES	080	MAKE	TRUE
COAL HANDLING PLANT	SPARES	090	MODEL/SIZE	TRUE
COAL HANDLING PLANT	SPARES	100	ADDITIONAL INFORMATION	FALSE
CIRCUIT BREAKER	SPARES	010	ITEM NAME	TRUE
CIRCUIT BREAKER	SPARES	020	TYPE	FALSE
CIRCUIT BREAKER	SPARES	030	MATERIAL	FALSE
CIRCUIT BREAKER	SPARES	040	SIZE	FALSE
CIRCUIT BREAKER	SPARES	050	PART NUMBER	TRUE
CIRCUIT BREAKER	SPARES	060	DRAWING NUMBER	FALSE
CIRCUIT BREAKER	SPARES	070	POSITION NUMBER	FALSE
CIRCUIT BREAKER	SPARES	080	ASSEMBLY	FALSE
CIRCUIT BREAKER	SPARES	090	EQUIPMENT	TRUE
CIRCUIT BREAKER	SPARES	100	VOLTAGE/CURRENT RATING	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
CIRCUIT BREAKER	SPARES	110	MAKE	TRUE
CIRCUIT BREAKER	SPARES	120	MODEL	TRUE
CIRCUIT BREAKER	SPARES	130	ADDITIONAL INFORMATION	FALSE
CIRCUIT BREAKER	AIR	010	TYPE	FALSE
CIRCUIT BREAKER	AIR	020	MAKE	TRUE
CIRCUIT BREAKER	AIR	030	MODEL	TRUE
CIRCUIT BREAKER	AIR	040	NO OF POLE	TRUE
CIRCUIT BREAKER	AIR	050	VOLTAGE RATING	TRUE
CIRCUIT BREAKER	AIR	060	CURRENT RATING	TRUE
CIRCUIT BREAKER	AIR	070	FREQUENCY	TRUE
CIRCUIT BREAKER	AIR	080	RATED SHORT TIME CURRENT	FALSE
CIRCUIT BREAKER	AIR	090	BREAKING CAPACITY	FALSE
CIRCUIT BREAKER	AIR	100	BREAKING TIME	FALSE
CIRCUIT BREAKER	AIR	110	MAKING CAPACITY	FALSE
CIRCUIT BREAKER	AIR	120	CLOSING MECHANISM	FALSE
CIRCUIT BREAKER	AIR	130	CLOSING TIME	FALSE
CIRCUIT BREAKER	AIR	140	FRAME SIZE	FALSE
CIRCUIT BREAKER	AIR	150	MOUNTING	FALSE
CIRCUIT BREAKER	AIR	160	STANDARD	FALSE
CIRCUIT BREAKER	AIR	170	ADDITIONAL INFORMATION	FALSE
CIRCUIT BREAKER	MOTOR PROTECTION	010	TYPE	FALSE
CIRCUIT BREAKER	MOTOR PROTECTION	020	FRAME SIZE	FALSE
CIRCUIT BREAKER	MOTOR PROTECTION	030	ENCLOSURE	FALSE
CIRCUIT BREAKER	MOTOR PROTECTION	040	STANDARD	FALSE
CIRCUIT BREAKER	MOTOR PROTECTION	050	NO OF POLE	FALSE
CIRCUIT BREAKER	MOTOR PROTECTION	060	CURRENT RATING	TRUE
CIRCUIT BREAKER	MOTOR PROTECTION	070	VOLTAGE RATING	TRUE
CIRCUIT BREAKER	MOTOR PROTECTION	080	BREAKING CAPACITY	FALSE
CIRCUIT BREAKER	MOTOR PROTECTION	090	MAKE	TRUE
CIRCUIT BREAKER	MOTOR PROTECTION	100	MODEL	TRUE
CIRCUIT BREAKER	MOTOR PROTECTION	110	CATALOG NUMBER	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
CIRCUIT BREAKER	MOTOR PROTECTION	120	FREQUENCY	FALSE
CIRCUIT BREAKER	MOTOR PROTECTION	130	ADDITIONAL INFORMATION	FALSE
CIRCUIT BREAKER	VACUUM	010	TYPE	TRUE
CIRCUIT BREAKER	VACUUM	020	MAKE	TRUE
CIRCUIT BREAKER	VACUUM	030	MODEL	TRUE
CIRCUIT BREAKER	VACUUM	040	VOLTAGE RATING	TRUE
CIRCUIT BREAKER	VACUUM	050	CURRENT RATING	TRUE
CIRCUIT BREAKER	VACUUM	060	MAKING CAPACITY	FALSE
CIRCUIT BREAKER	VACUUM	070	BREAKING CAPACITY	FALSE
CIRCUIT BREAKER	VACUUM	080	RATED SHORT TIME CURRENT	FALSE
CIRCUIT BREAKER	VACUUM	090	FREQUENCY	TRUE
CIRCUIT BREAKER	VACUUM	100	ARCING TIME	FALSE
CIRCUIT BREAKER	VACUUM	110	CLOSING TIME	FALSE
CIRCUIT BREAKER	VACUUM	120	BREAKING TIME	FALSE
CIRCUIT BREAKER	VACUUM	130	OPENING TIME	FALSE
CIRCUIT BREAKER	VACUUM	140	CLOSING MECHANISM	FALSE
CIRCUIT BREAKER	VACUUM	150	CLOSING COIL VOLTAGE	FALSE
CIRCUIT BREAKER	VACUUM	160	TRIP COIL VOLTAGE	FALSE
CIRCUIT BREAKER	VACUUM	170	MOUNTING	FALSE
CIRCUIT BREAKER	VACUUM	180	STANDARD	FALSE
CIRCUIT BREAKER	VACUUM	190	ADDITIONAL INFORMATION	FALSE
CIRCUIT BREAKER	BIMETAL	010	TYPE	TRUE
CIRCUIT BREAKER	BIMETAL	020	MAKE	TRUE
CIRCUIT BREAKER	BIMETAL	030	MODEL	FALSE
CIRCUIT BREAKER	BIMETAL	040	MOUNTING	TRUE
CIRCUIT BREAKER	BIMETAL	050	CURVE TYPE	FALSE
CIRCUIT BREAKER	BIMETAL	060	FRAME SIZE	FALSE
CIRCUIT BREAKER	BIMETAL	070	ENCLOSURE	FALSE
CIRCUIT BREAKER	BIMETAL	080	STANDARD	FALSE
CIRCUIT BREAKER	BIMETAL	090	CATALOG NUMBER	FALSE
CIRCUIT BREAKER	BIMETAL	100	VOLTAGE RATING	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
CIRCUIT BREAKER	BIMETAL	110	CURRENT RATING	TRUE
CIRCUIT BREAKER	BIMETAL	120	FREQUENCY	TRUE
CIRCUIT BREAKER	BIMETAL	130	BREAKING CAPACITY	TRUE
CIRCUIT BREAKER	BIMETAL	140	NO OF POLE	TRUE
CIRCUIT BREAKER	BIMETAL	150	ADDITIONAL INFORMATION	FALSE
CIRCUIT BREAKER	MOULDED-CASE	010	TYPE	TRUE
CIRCUIT BREAKER	MOULDED-CASE	020	STANDARD	FALSE
CIRCUIT BREAKER	MOULDED-CASE	030	MAKE	FALSE
CIRCUIT BREAKER	MOULDED-CASE	040	MODEL	FALSE
CIRCUIT BREAKER	MOULDED-CASE	050	CATALOG NUMBER	FALSE
CIRCUIT BREAKER	MOULDED-CASE	060	VOLTAGE RATING	TRUE
CIRCUIT BREAKER	MOULDED-CASE	070	CURRENT RATING	TRUE
CIRCUIT BREAKER	MOULDED-CASE	080	FREQUENCY	TRUE
CIRCUIT BREAKER	MOULDED-CASE	090	BREAKING CAPACITY	TRUE
CIRCUIT BREAKER	MOULDED-CASE	100	NO OF POLE	TRUE
CIRCUIT BREAKER	MOULDED-CASE	110	ADDITIONAL INFORMATION	FALSE
CIRCUIT BREAKER	SF6	010	TYPE	TRUE
CIRCUIT BREAKER	SF6	020	MAKE	TRUE
CIRCUIT BREAKER	SF6	030	MODEL	TRUE
CIRCUIT BREAKER	SF6	040	VOLTAGE RATING	TRUE
CIRCUIT BREAKER	SF6	050	CURRENT RATING	TRUE
CIRCUIT BREAKER	SF6	060	FREQUENCY	FALSE
CIRCUIT BREAKER	SF6	070	BREAKING CAPACITY	TRUE
CIRCUIT BREAKER	SF6	080	MAKING CAPACITY	TRUE
CIRCUIT BREAKER	SF6	090	RATED SHORT TIME CURRENT	TRUE
CIRCUIT BREAKER	SF6	100	TRIP COIL VOLTAGE	TRUE
CIRCUIT BREAKER	SF6	110	CLOSING COIL VOLTAGE	TRUE
CIRCUIT BREAKER	SF6	120	BREAKING TIME	TRUE
CIRCUIT BREAKER	SF6	130	CLOSING TIME	TRUE
CIRCUIT BREAKER	SF6	140	ADDITIONAL INFORMATION	FALSE
CIRCUIT BREAKER	MINIATURE	010	TYPE	TRUE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
CIRCUIT BREAKER	MINIATURE	020	MAKE	FALSE
CIRCUIT BREAKER	MINIATURE	030	MODEL	FALSE
CIRCUIT BREAKER	MINIATURE	040	MOUNTING	FALSE
CIRCUIT BREAKER	MINIATURE	050	CURVE TYPE	FALSE
CIRCUIT BREAKER	MINIATURE	060	FRAME SIZE	FALSE
CIRCUIT BREAKER	MINIATURE	070	ENCLOSURE	FALSE
CIRCUIT BREAKER	MINIATURE	080	STANDARD	FALSE
CIRCUIT BREAKER	MINIATURE	090	CATALOG NUMBER	FALSE
CIRCUIT BREAKER	MINIATURE	100	VOLTAGE RATING	TRUE
CIRCUIT BREAKER	MINIATURE	110	CURRENT RATING	TRUE
CIRCUIT BREAKER	MINIATURE	120	FREQUENCY	TRUE
CIRCUIT BREAKER	MINIATURE	130	BREAKING CAPACITY	FALSE
CIRCUIT BREAKER	MINIATURE	140	NO OF POLE	TRUE
CIRCUIT BREAKER	MINIATURE	150	ADDITIONAL INFORMATION	FALSE
POWER SUPPLY	NO MODIFIER	010	TYPE	FALSE
POWER SUPPLY	NO MODIFIER	020	MAKE	FALSE
POWER SUPPLY	NO MODIFIER	030	MODEL	FALSE
POWER SUPPLY	NO MODIFIER	040	SUPPLY VOLTAGE	TRUE
POWER SUPPLY	NO MODIFIER	050	FREQUENCY	FALSE
POWER SUPPLY	NO MODIFIER	060	OUTPUT VOLTAGE	TRUE
POWER SUPPLY	NO MODIFIER	070	OUTPUT CURRENT	TRUE
POWER SUPPLY	NO MODIFIER	080	COMMUNICATION PROTOCOL	FALSE
POWER SUPPLY	NO MODIFIER	090	ADDITIONAL INFORMATION	FALSE
CONVERTER	AC-DC	010	TYPE	FALSE
CONVERTER	AC-DC	020	SIZE	TRUE
CONVERTER	AC-DC	030	VOLTAGE INPUT RATING	TRUE
CONVERTER	AC-DC	040	VOLTAGE OUTPUT RATING	TRUE
CONVERTER	AC-DC	050	CURRENT RATING	TRUE
CONVERTER	AC-DC	060	MAKE	FALSE
CONVERTER	AC-DC	070	MODEL	TRUE
CONVERTER	AC-DC	080	POWER	FALSE

NOUN	MODIFIER	CHARAC- ID	CHARACTERISTICS	HPGCL
CONVERTER	AC-DC	090	ADDITIONAL INFORMATION	FALSE
CONTROL & INSTRUMENTS	SPARES	010	ITEM NAME	TRUE
CONTROL & INSTRUMENTS	SPARES	020	TYPE	FALSE
CONTROL & INSTRUMENTS	SPARES	030	MATERIAL	FALSE
CONTROL & INSTRUMENTS	SPARES	040	SIZE	FALSE
CONTROL & INSTRUMENTS	SPARES	050	PART NUMBER	TRUE
CONTROL & INSTRUMENTS	SPARES	060	DRAWING NUMBER	FALSE
CONTROL & INSTRUMENTS	SPARES	070	POSITION NUMBER	FALSE
CONTROL & INSTRUMENTS	SPARES	080	ASSEMBLY	TRUE/FALSE
CONTROL & INSTRUMENTS	SPARES	090	EQUIPMENT	TRUE
CONTROL & INSTRUMENTS	SPARES	100	MAKE	TRUE
CONTROL & INSTRUMENTS	SPARES	110	MODEL	TRUE
CONTROL & INSTRUMENTS	SPARES	120	ADDITIONAL INFORMATION	FALSE