

Title: SCOPE OF WORK FOR SUPPLY OF
SPARE ELECTRICAL
CONSUMABLES

Document No: **380-137153**

Alternative Reference
Number: **N/A**

Area of Applicability: **Hendrina Power Station**

Functional Area: **All**

Revision: **0**

Total Pages: **50**

Next Review Date: **None**

Disclosure
Classification: **Controlled Disclosure**

Content

	Page
1. Introduction	3
2. Supporting Clauses	3
2.1 Scope.....	3
2.1.1 Purpose	3
2.1.2 Integrated Business Improvement objectives	3
2.2 Normative/Informative References	3
2.2.1 Normative.....	3
2.3 Definitions	4
2.4 Abbreviations	4
2.5 Roles and Responsibilities	4
2.6 Process for Monitoring.....	5
2.7 Related/Supporting Documents	5
3 Scope of Work	5
3.1 Scope of work	5
3.2 Electrical consumable list	5
4. SHEQ requirements	49
5. Records to be kept	50
6. Annexures.....	50
7. Revisions	50
8. Development Team	50

CONTROLLED DISCLOSURE

1. Introduction

The electrical consumable plays a crucial role in maintaining the operational efficiency and reliability of the power station. These consumables include a wide range of electrical components such as fuses, circuit breakers, connectors, and other essential electrical parts that are regularly replaced due to wear and tear. Ensuring a steady and timely supply of these items is vital for the uninterrupted functioning of the power station, which in turn supports the consistent delivery of electricity to the grid and the surrounding communities.

2. Supporting Clauses

2.1 Scope

This document provides a detailed scope of work for the supply and delivery of spare electrical consumable for Hendrina Power Station. The scope includes the supply and delivery of various electrical consumable components necessary for the maintenance and operation of all electrical equipment within the station.

2.1.1 Purpose

The purpose of this document is to specify the list and technical requirements for the supply of electrical consumable for Hendrina Power Station.

2.1.2 Integrated Business Improvement objectives

This document applies throughout Eskom Hendrina Power Station for the supply of electrical consumable spares. It aims to improve operational efficiency, reduce downtime, and enhance the safety and reliability of electrical machinery/equipment.

2.2 Normative/Informative References

Parties using this document shall apply the most recent edition of the documents listed in the following paragraphs.

2.2.1 Normative

- [1] ISO 9001: 2008 – Applicable SABS standard
- [2] 240-75850027 – Electrical consumable inspection standard
- [3] Supplier Contract Quality Requirements Specifications (QM58)
- [4] 32-1096 - Foreign exchange and commodity procedure for importing and exportation of good and services.
- [5] 240-76960420 – Guideline for spare procurement technical evaluation and quality inspection.

2.2.2 Informative

- [1] ISO 9000 Quality Management System – Fundamentals and Vocabulary
- [2] 32-727 Safety, Health, Environment, and Quality (SHEQ) Policy

CONTROLLED DISCLOSURE

[3] Electrical consumable, Escalator and Passenger Conveyor Regulations, 2010

2.3 Definitions

None

2.4 Abbreviations

Abbreviation	Explanation
AR	As Required
SHEQ	Safety, Health, Environment and Quality
ISO	International organization for Standardization
SABS	South African Bureau of Standards
P/N	Part Number
OEM	Original Equipment Manufacturer
VAC	Volts Alternating Current
VDC	Volts Direct Current
QA	Quality Assurance
QCP	Quality Control Plan
HT	Height
WD	Width
LG	Length
STL	Steel
ABS	Acrylonitrile Butadiene Styrene
PCB	Printed Circuit Board
IP	Ingress Protection

2.5 Roles and Responsibilities

Role	Responsibilities
System Engineer	Responsible for compiling and reviewing the content requirements of this document.
Electrical Maintenance Manager	Ensuring the requirements for supplying, delivering, testing, and repairing electrical consumable spares are met.
Quality Officer	Overseeing the quality assurance processes, ensuring that all electrical consumable spares meet the specified standards and regulatory requirements. Conducting inspections and audits to verify compliance.
Contract Manager	Managing the contract, coordinating with suppliers, and ensuring timely delivery of electrical consumable spares. Addressing any issues related to contract performance.
Safety Officer	Ensuring that all safety protocols are followed during the supply and delivery of electrical consumable spares. Conducting risk assessments and implementing safety measures.

CONTROLLED DISCLOSURE

2.6 Process for Monitoring

This document shall be used as the main scope of work for the supply and delivery of spare electrical consumable.

2.7 Related/Supporting Documents

None

3 Scope of Work

3.1 Scope of work

The scope of work shall cover for the supply and delivery of electrical consumables for use at Hendrina power station. The electrical consumables list comprises of the circuit breakers & accessories, auxiliary relays & accessories, fuses & accessories, protection relays & accessories, overload relays & accessories, contactors & accessories, switches & limit switches, indication LED's, voltmeter & ammeter, pushbuttons, lights & accessories and cleaning material/ agents for the electrical components and all other necessities outlined in the list below.

3.2 Electrical consumable list

Group A

Material #	Description	Quantity
146048	LIGHT, EXTENSION: TYPE: TROUBLE, INCANDESCENT; POTENTIAL: 220-250 VAC; POWER: 60-100 W; REFERENCE NO: SL2; MEDIUM SCREW BASE, WITH WIRE GUARD, RUBBER INSULATED HANDLE, WITHOUT CORD LENGTH	80
628726	LIGHT: TYPE: FLUORESCENT; POWER: 18 W; POTENTIAL: 230 VAC; COLOR: WHITE; T8 LONGLAST LINEAR LAMP CAP G13; CATHODE PRETREATED; ENERGY EFFICIENT CLASS A; ENERGY CONSUMPTION 22KWH; AVERAGE MERCURY CONTENT 2.9MG	500
628728	LIGHT: TYPE: FLUORESCENT; POWER: 125 W; POTENTIAL: 230 V; COLOR: GRAY; CLASSIC POST TOP LUMINAIR RANGE FITTING; BEKAWAY 125 WMV; LAMP HME 125W; LAMP HOLDER E27; LUMEN 6300 MASS OF 7.4KG; POLE MOUNTED; IP 65; INGRESS PROTECTION; DIMENSIONS: DIAMETER 520MM; HEIGHT 505MM; EDGE DIAMETER OF 76MM	100
628727	LIGHT: TYPE: FLUORESCENT; POWER: 18 W; POTENTIAL: 230 VAC; COLOR: WHITE; TCW0602XTL-D18W HF; DIMENSION 350MM X 660MM; TCW060 WATER PROOF LUMINAIR; PROTECTION LEVEL IP65; FLEUTRONIC YEAR; FLEXIBLE CEILING CLIP	500
628730	LIGHT: TYPE: FLUORESCENT; POWER: 36 W; POTENTIAL: 230 V; COLOR: WHITE; TCW0602XTL-D36WHFR	800
628724	LIGHT: TYPE: FLUORESCENT; POWER: 28 W; POTENTIAL: 230 V; COLOR: WHITE; TCW060 2X28W TL5HRD LAMP FITTING 230 VOLTS 28 WATTS; DIMENSION OF 800MM X 1.215M (A AND B); WATER PROOF LUMINAIR; PROTECTION LEVEL IP65 ELECTRONIC GEAR; FLEXIBLE CEILING CLIP	800

CONTROLLED DISCLOSURE

629460	LIGHT: TYPE: LED; POWER: 170 W; POTENTIAL: 230 VAC; COLOR: WHITE; MANUF P/N: AD2/170W/5300K; STRACT LIGHT ROAD WAY; MOUNTING SPIGOT SIZE TO BE 42.5MM DIAMETER; ATLAS ADVANCED STREET LIGHT 2; ED MODULE X 16 LUMILEDS LUXEON REBEL ES; TEMPERATURE 5300K; TOTAL LUMINOUS FLUX; 19200 LM TO 170 W; INSULATION CLASS 1; IP 66; LAMPAND YEAR COMPASTMENT; MOUNTING SPIGOT PRODUCT CODE; HOUSING MATERIALS DIE CAST ALUMINIUM EQUIPMENT TO LM6 FINISHED WITH DURABLE POLYESTER EPOXY POWDER COATING WHITE COLOUR	200
632365	LAMP, FLUORESCENT: TYPE: TORNADO; POWER: 27 W; POTENTIAL: 220-240 V; BASE: E27; COLOR: WHITE COOL; LENGTH: 110 MM; WATTAGE EQUIVALENT 150W; LIGHT OUTPUT 1750 LUMEN; CURRENT 205MA	100
632366	LAMP, FLUORESCENT: TYPE: TORNADO; POWER: 20 W; POTENTIAL: 220-240 V; BASE: B22; COLOR: WHITE WARM; LENGTH: 110 MM; SPIRAL; ENERGY CONSUMPTION 20KWH/1000H; WATTAGE EQUIVALENT 100W; BAYONET TYPE	100
628911	LIGHT: TYPE: DICHRONIC REFLECTOR; POWER: 18 W; POTENTIAL: 12 V; COLOR: WHITE; PL C 4P; 18W 1200 LUMEN; G24Q 2	100
628910	LIGHT: TYPE: DICHRONIC REFLECTOR; POWER: 50 W; POTENTIAL: 12 V; COLOR: WHITE; GU 5.3 MR16	100
605911	FIXTURE: TYPE: LED INDUSTRIAL; MATERIAL: AL SILICON; RATING: 220 V 375 W; OEM P/N: ESKMP5555A-375W; CE; TUV; UL1598; UL8750; CSAC22.2 NO 250.0-08; MATERIAL THREE PIECE ALUMINIUM ALLOY PRESSURE DIE CAST; ALL HOUSING IS COVERED WITH INDUSTRIAL GRADE DUAL LAYER POWDER COATING; COMMERCIAL GRADE AND TECHNOLOGICALLY ADVANCED LOW PROFILE ALL PURPOSE LED; ULTRA BRIGHT INSUSTRY LEADING HIGH EFFIENCY(IM/W); PROPIETARY REFLECTOR AND OPTICS ENABLING GLARE-FREE UNIFORM LIGTHING FOR ALL WORKING ENVIROMENTS; IP68; WITH 5 YEARS LIMITED WARRANTY; DURA GUARD DOUBLE LAYER EPOXY COATING 10 YEARS PROTECTION ON WEATHER AND CORROSION; L70 RATING AT 25 DEGREES CELCIUS OVER 50.00 HRS RATED LIVE	900
605913	FIXTURE: TYPE: LED INDUSTRIAL; MATERIAL: AL A1SI; DIMENSIONS: DIA 465 X HT 163 MM; RATING: 220 V 75 W; OEM P/N: ESKMP450A-075W; CE; TUV; UL1598; UL8750CSAC22.2 NO 250.0-08; MATERIAL THREE PIECE ALUMINIUM ALLOY PRESSURE DIE CAST; ALL HOUSING IS COVERED WITH INDUSTRIAL GRADE DUAL LAYER POWDER COATING; COMMERCIAL GRADE LED INDUSTRIAL LIGHT AND LUMINAIR; COLOUR CLEAR; SPECIFICATION AIR BI-PASS CONVECTION SYSTEM FOR MAINTENANCE FREE LONG LIFE> 70.000 HOURS; IP68; POWDER COATED WITH INDUSTRIAL GRADE DURA-GUARD DOUBLE LAYER EPOXY FOR YEAR ROUND INDOOR/OUTDOOR APPLICATIONS WITH INDUSTRY LEADING 10 YEARS PROTECTION ON WEATHER AND COROSION; PROPRIETARY REFLECTOR CONTROLLED OPTICS; ADVANCED INTEGRATED THERMAL TECHNOLOGY; 7 YEAR GUARANTEE	900
605912	FIXTURE: TYPE: LED INDUSTRIAL; MATERIAL: AL ALSI; RATING: 220 V 75 W; OEM P/N: ESKMP3525A-075W; CE; TUV; UL1598; UL8750CSAC22.2 NO 250.0-08; MATERIAL THREE PIECE ALUMINIUM ALLOY PRESSURE DIE CAST; ALL HOUSINGS IS COVERED WITH INDUSTRIAL GRADE DUAL LAYER POWDER COATING; VERSATILE AND LUMINAIR LOW BAY APPLICATION; CLEAR COLOUR; SPECIFICATION AIR BI-PASS CONVECTION SYSTEM FOR MAINTENANCE FREE LONG LIFE 70.000 HOURS; IP68; POWDER COATED WITH INDUSTRIAL GRADE DURA-GUARD DOUBLE LAYER EPOXY FOR ONE YEAR ROUND INDOOR/OUTDOOR 10 YEARS PROTECTION ON WEATHER AND CORROSION; PROPRIETARY REFLECTOR CONTROLLED OPTICS; ADVANCED INTEGRATED THERMAL TECHNOLOGY; 7 YEAR GUARANTEE	900
255999	LAMP, FLUORESCENT: TYPE: ENERGY SAVER; POWER: 28 W; POTENTIAL: 240 VAC; BASE: FM95-X28-F2LB; COLOR: WHITE COOL; LENGTH: 1.16 M; REFERENCE NO: R1-X28-ELB	900

CONTROLLED DISCLOSURE

256000	LAMP, FLUORESCENT: TYPE: ENERGY SAVER; POWER: 36 W; POTENTIAL: 240 VAC; BASE: P71-236-F2LB; COLOR: WHITE COOL; LENGTH: 1.16 M	2500
628723	SWITCH: TYPE: DAY/NIGHT; POTENTIAL: 230 VAC; CURRENT: 10 A; CONTACT ARRANGEMENT: 1NC; ACTION: 1P; POWER: 3000 W; MANUF P/N: GTI20C; MODEL 15 AMP CONDUIT WITH WIRING LIVE; NEUTRAL AND WHITE; REAR ENTRY OF 20MM; VOLTAGE RATING 230VAC; SWITCHING TIME DELAY APPROXIMATELY 25 SECOND; OPERATING VOLTAGE 230VAC 10%; SANS 1777; SUPPLY COMPLETE UNIT; POTENTIAL 230VAC; BROWN LIVE; BLUE NEUTRAL; WHITE LOAD; 20MM CONDUIT	200
145702	LIGHT, INDICATING: TYPE: PILOT; POTENTIAL: 250 V; POWER: 6 W; COLOR: GREEN; TERMINAL: SCREW; REFERENCE NO: 15080; BAKELITE WITH BEZEL, COMPLETE WITH LENS, MINIATURE INCANDESCENT	200
145677	LIGHT, INDICATING: TYPE: PILOT; POTENTIAL: 220 V; COLOR: RED; REFERENCE NO: SGF 20; WITH ODD CATHODE, SUBMINIATURE NEON	200
145676	LIGHT, INDICATING: TYPE: PILOT; POTENTIAL: 220 V; COLOR: WHITE; TERMINAL: SCREW; REFERENCE NO: SGF20; SUBMINIATURE NEON, COLD CATHODE TUBE, BAKELITE	200
145685	LIGHT, INDICATING: TYPE: PILOT; POTENTIAL: 250 VAC; POWER: 6 W; COLOR: RED; TERMINAL: SCREW; SUPPL P/N: C42; REFERENCE NO: 1508; COMPLETE WITH LENS, SIZE 50.8MM, FOR USE WITH RELAY 400KV EQUIVALENT, MINIATURE INCANDESCENT	200
145825	INDICATOR, LIGHT: COLOR: CLEAR; MOUNTING METHOD: PANEL; CONNECTION TYPE: POSITIVE AND NEGATIVE	200
145685	LIGHT, INDICATING: TYPE: PILOT; POTENTIAL: 250 VAC; POWER: 6 W; COLOR: RED; TERMINAL: SCREW; SUPPL P/N: C42; REFERENCE NO: 1508; COMPLETE WITH LENS, SIZE 50.8MM, FOR USE WITH RELAY 400KV EQUIVALENT, MINIATURE INCANDESCENT	200
131169	LIGHT, INDICATING: TYPE: PILOT; POTENTIAL: 220 VAC; COLOR: AMBER; TERMINAL: FIXED SCREW; REFERENCE NO: MAC22; LED, YELLOW	200
131167	LIGHT, INDICATING: TYPE: PILOT; POTENTIAL: 220 VAC; COLOR: GREEN; TERMINAL: FIXED SCREW; REFERENCE NO: MAC22; LED	200
131168	LIGHT, INDICATING: TYPE: PILOT; POTENTIAL: 220 VAC; COLOR: RED; TERMINAL: FIXED SCREW; REFERENCE NO: MAC22; LED	200
54360	ELEMENT: DIMENSIONS: DIA 35 X LG 280 MM; MATERIAL: NICR; TYPE: GEYSER; ELEMENT; TYPE: WNS; 11/4 BSP; INCONEL SHEATH; POTENTIAL: 200/220 VAC; POWER: 2 KW	80
141178	AN, ELECTRIC: TYPE: COOLING; SIZE: 185 MM; MATERIAL: PLASTIC; MODEL NO: D100L; RADIAL, FOR MOTOR	40
660319	ELEMENT, HEATER: DIMENSIONS: WD 65 X LG 662 X HT 287 MM; TYPE: VULCAN GRILL; POTENTIAL: 230 V; POWER: 2000 KW; MATERIAL: NICROME; MANUF P/N: E92	80
660315	ELEMENT, HEATER: DIMENSIONS: WD 256 X LG 534 X HT 78 MM; TYPE: VULCAN GRILL; POTENTIAL: 230 V; POWER: 2 KW; MATERIAL: NICROME; MANUF P/N: E83	100
124229	RECEPTACLE, ELECTRICAL: TYPE: WIRING DEVICE; POLE: 4; WIRE: 4; POTENTIAL: 500 VAC; CURRENT: 60 A; SWITCH SOCKET; FEMALE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	30
137810	RECEPTACLE, ELECTRICAL: TYPE: WIRING DEVICE; POLE: 3; WIRE: 3; POTENTIAL: 250 VAC; CURRENT: 16 A; DIMENSIONS: SQ 100 MM; DOUBLE SWITCH/SOCKET COMBINATION; FLUSH MOUNTED WITH COVER; PLATE AND SCREWS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	80

CONTROLLED DISCLOSURE

137809	RECEPTACLE, ELECTRICAL: TYPE: INDUSTRIAL, NON WATER PROOF; POLE: 1; WIRE: 3; POTENTIAL: 250 VAC; CURRENT: 16 A; REFERENCE NO: 1560; SINGLE SWITCH/SOCKET COMBINATION; SURFACE MOUNTED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	40
136368	CONDUIT: TYPE: FLEXIBLE SPRAGUE TUBING; SIZE: 20 MM; LENGTH: 10 M; MATERIAL: STEEL; CONNECTION: COUPLED; GALVANISED	40
136287	CONDUIT: TYPE: FLEXIBLE; SIZE: 25 MM; LENGTH: 2.5 M; MATERIAL: STEEL; CONNECTION: PLAIN; SUPPL P/N: SPRAQUEE	40
52894	BREATHER: TYPE: SILICA GEL; MATERIAL: PLASTIC CLEAR; CONNECTION: FPT; SA2 218X102MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	40
10142	TAPE, ELECTRICAL: WIDTH: 18 MM; LENGTH: 20 M; MATERIAL: VINYL; COLOR: BLACK; PVC; TO SABS 122; 0.18MM THK; ADHESIVE	500
10143	TAPE, ELECTRICAL: WIDTH: 18 MM; LENGTH: 20 M; MATERIAL: VINYL; COLOR: BLUE; PVC; TO SABS 122; 0.18MM THK; ADHESIVE	500
10144	TAPE, ELECTRICAL: WIDTH: 18 MM; LENGTH: 20 M; MATERIAL: VINYL; COLOR: RED; PVC; TO SABS 122; 0.18MM THK; ADHESIVE	500
135187	TAPE, ELECTRICAL: WIDTH: 19 MM; LENGTH: 20 M; MATERIAL: PVC; COLOR: BLUE; NON ADHESIVE	500
135183	TAPE, ELECTRICAL: WIDTH: 18 MM; LENGTH: 20 M; MATERIAL: PVC; COLOR: GREEN; 0.18MM THK; ADHESIVE	500
135185	TAPE, ELECTRICAL: WIDTH: 19 MM; LENGTH: 20 M; MATERIAL: PVC; COLOR: RED; NON ADHESIVE	500
10161	TAPE, ELECTRICAL: WIDTH: 19 MM; LENGTH: 9.15 M; MATERIAL: RUBBER; COLOR: BLACK; SUPPL P/N: SCOTCH23; SPECIFICATION: C.O.C; Q4:NSF:NC:0; REFERENCE NO: 23; 0.76MM THK; SCOTCH22; SCOTCH23	500
135184	TAPE, ELECTRICAL: WIDTH: 19 MM; LENGTH: 20 M; MATERIAL: PVC; COLOR: YELLOW; ADHESIVE; TO SABS 122; ADHESIVE	500
135226	TAPE, ELECTRICAL: WIDTH: 20 MM; LENGTH: 4 M; MATERIAL: COTTON VARNISHED; COLOR: YELLOW EMPIRE; INSULATION; EMPIRE TYPE; 0.18MM THK	500
10579	TAPE, ELECTRICAL: WIDTH: 18 MM; LENGTH: 9 M; MATERIAL: PVC; COLOR: BLACK; ROLL; HIGH TEMPERATURE; SCOTCH NO. 23	500
174331	TAPE, ELECTRICAL: WIDTH: 20 MM; MATERIAL: GLASS FIBER; REFERENCE NO: 27; SCOTCH; SIZE: 20MM	500
632373	SAW, HOLE: SIZE: 20 MM; ARBOR: 13 MM; BLADE MATERIAL: STAINLESS STEEL; DRILL CHUCK 13	100
632374	SAW, HOLE: SIZE: 25 MM; ARBOR: 13 MM; BLADE MATERIAL: STAINLESS STEEL; HARD MATERIAL; WITH 13 DRILL CHUCK	100
630868	LOCK: TYPE: PANEL KEY; DIMENSIONS: THK 4 MM; MATERIAL: DIE CAST; COLOR: SILVER; MANUF P/N: KEY-P4	100
632262	LOCK: TYPE: PANEL; DIMENSIONS: LG 49 MM; MATERIAL: STL; COLOR: SILVER; TONGUES TO BE SUPPLIED IN COMPLETE SET WITH ACCESSORIES; TONGUES TO BE COMPLETE WITH PADLOCKABLE LEVER LOCK; IP 65	800
632375	SAW, HOLE: SIZE: 40 MM; ARBOR: 13 MM; BLADE MATERIAL: STAINLESS STEEL; USE WITH 13 DRILL CHUCK	100
633131	SAW, HOLE: SIZE: 32 MM; ARBOR: 13 MM; BLADE MATERIAL: STAINLESS STEEL; TO BE USED WITH 13 DRILL CHUCK	100
597202	TORCH: TYPE: PROTECTIVE HELMET HEADLAMP; DIMENSIONS: ADJUSTABLE; SHALL BE INTRINSICALLY SAFE; PROVIDE AT LEAST 400 LUMENS AT 20 METER FOR 6 HOURS AND MUST BE ABLE TO FIT ALL TYPES OF PROTECTIVE HELMETS	500

CONTROLLED DISCLOSURE

52894	BREATHER: TYPE: SILICA GEL; MATERIAL: PLASTIC CLEAR; CONNECTION: FPT; SA2 218X102MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	30
161578	GREASE: TYPE: GEAR/WIRE ROPE; CONTAINER: DRUM 15 KG; TRADE NAME: CRATER 2X; SUPPL P/N: CRATER2X; REQUIRE THE NEW STANDARD FOR RELIABILITY POINT 1 TO 16 POINT MATERIAL SAFETY DATA SHEET WITH EVERY DELIVERY	40
206297	DRUM, STORAGE: TYPE: HAZARDOUS WASTE; CAPACITY: 210 L; STYLE: LID/STRAP; MATERIAL: STL; THE DRUMS WILL BE USED FOR THE DISPOSAL AND STORAGE; EACH RECEIVED NEEDS TO BE CHECKED BY QUALITY DEPARTMENT, IT SHOULD ALSO BE STATED WHEN SUPPLIER IS APPROACHED THAT IT HAS TO MEET SPECIFIC REQUIMENTS AS THE TYPE AND QUALITY COULD RESULT IN EXPENSIVE SPILLAGE CLEAN UP AND OR FINES/PENALTIES FROM GOVERNMENT, LOCKING MECHANISM: PUSH AND PULL; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	40
159839	ABSORBENT: TYPE: OIL; FORM: FIBER LOOSE; CONTAINER CAPACITY: 10 KG; CONTAINER: BAG; SUPPL P/N: DRIZIT; REQUIRED A MATERIAL SAFETY DATA SHEET WITH EVERY DELIVERY	60
159822	ABSORBENT: TYPE: ORGANIC; FORM: FIBER LOOSE; CONTAINER CAPACITY: 10 KG; CONTAINER: BAG; 100 PCT, NON TOXIC COMPOST, BIODEGRADABLE, PLEASE NOTE; THE ITEM WILL NOT BE ACCEPTED WITHOUT A MATERIAL SAFETY DATA SHEET; FIBRE - SORB	60
81990	SET: QUANTITY: BOX 500; COMPRISING: SELF TAPPING SCREW; SIZE RANGE: 4-14; ASSORTED SIZES	60
16807	DUSTER: TYPE: OSTRICH FEATHER; DIMENSIONS: 900 MM; DOWEL STICK HANDLE	60
109464	PAPER, ABRASIVE: TYPE: SANDING; OVERALL WIDTH: 230 MM; LENGTH: 250 MM; GRIT: M; ABRASIVE MATERIAL: GLASS; BACKING MATERIAL: PAPER	60
17021	CLEANER, HAND: TYPE: CREAM; CONTAINER: CAN PLASTIC 1 L; TRADE NAME: REINOL; SPECIFICATION: SABS 825/1344; THE NEW STANDARD REQUIRED FOR RELIABILITY; MATERIAL SAFETY DATA SHEET POINT 1 TO 16 WITH EVERY DELIVERY	60
194331	SOLVENT: TYPE: ELECTRICAL CLEANER; CONTAINER: 25 L; SUPPL P/N: FO655; MATERIAL SAFETY DATA SHEETS WITH ENVIRONMENTAL INFORMATION IN THE 16 POINT FORMAT TO BE PROVIDED WITH EVERY DELIVERY AS REQUIRED BY THE OCCUPATIONAL HEALTH AND SAFETY ACT; ENVIRO	60
16208	SOLVENT: TYPE: DEGREASER; CONTAINER: DRUM 20 L; SUPPL P/N: FO128; MATERIAL SAFETY DATA SHEETS WITH ENVIRONMENTAL INFORMATION IN THE 16 POINT FORMAT TO BE PROVIDED WITH EVERY DELIVERY AS REQUIRED BY THE OCCUPATIONAL HEALTH AND SAFETY ACT	60
160171	CLEANER: TYPE: CONTACT ANTI RUST; FORM: AEROSOL; CONTAINER: CAN 400 G; ELECTRO; CRC2-26; MUST BE OZONE FRIENDLY; USE AS WATER REPELLENT ON ALL ELECTRICAL SWITCHGEAR; CHEMICAL - MATERIAL SAFETY DATA SHEETS WITH ENVIRONMENTAL INFORMATION IN THE 16 POINT FORMAT TO BE PROVIDED WITH EVERY DELIVERY AS REQUIRED BY THE OCCUPATIONAL HEALTH AND SAFETY ACT; THE FOLLOWING IS REQUIRED WITH EVERY DELIVERY; SHELF LIFE; DATE OF MANUFACTURE AND METHOD OF STORAGE	60
104455	FILTER, ELEMENT: DIMENSIONS: SQ 490 X THK 20 MM; MATERIAL: SPONGE; SHEETS	40

CONTROLLED DISCLOSURE

121784	SWITCH, TOGGLE: POTENTIAL: 250 V; CURRENT: 20 A; ACTION: SPST; CONTACT CONFIGURATION: ON/OFF; CONTACT ARRANGEMENT: 1NO; TERMINAL: 2 CAPTIVE SCREW; SUPPL P/N: 7001; FOR OVEN STOVE MODEL L3S	80
121902	SWITCH, TOGGLE: POTENTIAL: 250 VAC; CURRENT: 16 A; ACTION: SPST; CONTACT CONFIGURATION: ON/OFF; CONTACT ARRANGEMENT: 1NO; TERMINAL: 2 SPADE; SUPPL P/N: 12502; ROCKER; FOR USE WITH DEFY 418 ELECTRIC STOVE	80
121908	SWITCH, SELECTOR: POTENTIAL: 230 V; CURRENT: 16 A; TYPE: MULTI HEAT; REFERENCE NO: OAK 90ER; (SEVEN HEAT), KNOB	80
122492	SWITCH, LIMIT: POTENTIAL: 230 V; CURRENT: 10 A; ACTUATOR: ROLLER LEVER; REFERENCE NO: 560337; DOUBLE; WITHOUT ARM	80
122601	SWITCH: SUPPL P/N: ER867-326E; AUTO RETIF	80
136282	COVER, ELECTRICAL BOX: TYPE: LIGHT SWITCH PLATE; SIZE: WD 80 X LG 128 MM; MATERIAL: STEEL; REFERENCE NO: 8570; FOR 1 LEVER SWITCH	80
136365	SWITCH, PUSHBUTTON: COLOR: RED; MOUNT: PANEL FLUSH; APPLICATION: RELAY PANEL; REFERENCE NO: 9100 T 102; O/A: DIMS LG 32MM X O/ DIA 34MM; LIST 900 21 C/H	80
142629	CAM: TYPE: SWITCH; MATERIAL: STL; AUTOMATIC; FINISH CADMIUM PLATED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	80
189818	SWITCH, SENSITIVE: CONTACT ARRANGEMENT: 1NO 1NC; CURRENT: 5 A; BODY STYLE: MICRO; MOUNT: SCREW; REFERENCE NO: 2799 A; ACTION SNAP; FOR USE IN BESTA LEVEL SWITCH	80
588211	SWITCH, LIMIT: POTENTIAL: 24 VDC; CURRENT: 10 A; ACTION: 1PST; ACTUATOR: ROLLER LEVER; CONTACT ARRANGEMENT: 4NO; ENCLOSURE: IP67; POWER: 144 VA; DIMENSIONS: LG 68.7 X HT 42 MM; APPLICATION: OIL BURNERS; SPECIFICATION: WLCA2-G	80
628914	SWITCH, LIMIT: POTENTIAL: 24 V; CURRENT: 10 A; ACTION: 1P; ACTUATOR: PIN; CONTACT ARRANGEMENT: 1NO 1NC; ENCLOSURE: IP66; APPLICATION: LANCE SOOTBLOWER; CLASSIFICATION: BOILER SOOTBLOWER; BOILER SOOTBLOWER; RATED THERMAL CURRENT; AC DESIGNATED A300 TO A600; DC DESIGNATED Q300; LANCE SOOTBLOWERS; TELEMECANIQUE LIMIT SWITCH 24 VAC; 10 AMPS; 2NO 2NC; 100MM HEIGHT X 50MM DIMENSION; DC UTILIZATION CATEGORY D43;	80
633085	PUSH BUTTON: TYPE: SWITCH; OEM P/N: GB2-EW3561	80
633748	SWITCH: TYPE: CONTROL; POTENTIAL: 230 VAC; CURRENT: 10 A; CONTACT ARRANGEMENT: 1NO; ACTION: 1P; CONTACT BLOCK WITH SCREW TERMINALS	80
4501	FUSE, CARTRIDGE: CURRENT: 16 A; POTENTIAL: 415 VAC; CONNECTION TYPE: BLADE KNIFE; DIMENSIONS: DIA 14 X LG 60 MM; TYPE: TIME LAG MEDIUM; CASE MATERIAL: CERAMIC; SUPPL P/N: NS16; FUSE, CARTRIDGE; CURRENT 16 A, POTENTIAL 415 VAC, DIMENSIONS DIA 14 X LG 60 MM, TYPE TIME LAG MEDIUM, CASE MATERIAL CERAMIC, CONNECTION TYPE BLADE KNIFE, PART NUMBER: NS16~FUSE,CARTD;NS16,16 A,415 VAC,CERAMIC	100
4503	FUSE, CARTRIDGE: CURRENT: 2 A; POTENTIAL: 240 VAC; CONNECTION TYPE: BLADE KNIFE; DIMENSIONS: DIA 13 X LG 49 MM; TYPE: CURRENT LIMITING; CASE MATERIAL: GLASS; SUPPL P/N: SS2; SUPPLIER NOTE, THE ITEM MUST BE PROTECTIVE PACKED AND CLEARLY MARKED	100

CONTROLLED DISCLOSURE

4504	FUSE, CARTRIDGE: CURRENT: 2 A; POTENTIAL: 415 V; CONNECTION TYPE: BLADE KNIFE; DIMENSIONS: DIA 14 X LG 60 MM; TYPE: CURRENT LIMITING; CASE MATERIAL: GLASS; SPECIFICATION: BS 88 IEC 60269; SUPPL P/N: NS2; FUSE, CARTRIDGE; CURRENT 2 A, POTENTIAL 415 V, DIMENSIONS DIA 14 X LG 60 MM, TYPE CURRENT LIMITING, CASE MATERIAL GLASS, CONNECTION TYPE BLADE KNIFE, PART NUMBER: NS2 FUSE,CARTD; NS2,2 A,415 V,BLADE KNIFE; BS 88 OR IEC 60 269 CERTIFIED; FUSE BODY LENGTH 56.4 MM; BREAKING RANGE AND UTILIZATION CATEGORY: GG; SIZE: A3	100
4506	FUSE, CARTRIDGE: CURRENT: 6 A; POTENTIAL: 240 VAC; CONNECTION TYPE: BLADE KNIFE; DIMENSIONS: DIA 14 X LG 50 MM; TYPE: CURRENT LIMITING; CASE MATERIAL: GLASS; SPECIFICATION: BS 88 IEC 60269; SUPPL P/N: SS6; REFERENCE NO: SS6; BS 88 OR IEC 60 269 CERTIFIED; FUSE BODY LENGTH 56.4 MM; BREAKING RANGE AND UTILIZATION CATEGORY: GG; SIZE: A3	100
4507	FUSE, CARTRIDGE: CURRENT: 6 A; POTENTIAL: 415 VAC; CONNECTION TYPE: BLADE KNIFE; DIMENSIONS: DIA 14 X LG 60 MM; TYPE: CURRENT LIMITING; CASE MATERIAL: CERAMIC; SUPPL P/N: NS6A; SUPPLIER NOTE, THE ITEM MUST BE ORIGINAL PROTECTIVE PACKED	100
4508	FUSE, CARTRIDGE: CURRENT: 10 A; POTENTIAL: 240 VAC; CONNECTION TYPE: BLADE KNIFE; DIMENSIONS: DIA 14 X LG 50 MM; TYPE: CURRENT LIMITING; CASE MATERIAL: CERAMIC; SUPPL P/N: SS10; REFERENCE NO: 5001301	100
4509	FUSE, CARTRIDGE: CURRENT: 10 A; POTENTIAL: 415 V; CONNECTION TYPE: BLADE KNIFE; DIMENSIONS: DIA 14 X LG 60 MM; TYPE: CURRENT LIMITING; CASE MATERIAL: CERAMIC; SPECIFICATION: BS 88 IEC 60269; SUPPL P/N: NS10A; FUSE, CARTRIDGE; CURRENT 10 A, POTENTIAL 415 V, DIMENSIONS DIA 14 X LG 60 MM, TYPE CURRENT LIMITING, CASE MATERIAL CERAMIC, CONNECTION TYPE BLADE KNIFE, PART NUMBER: NS10A FUSE,CARTD;NS10A,10 A,415 V,BLADE KNIFE; BS 88 OR IEC 60 269 CERTIFIED; FUSE BODY LENGTH 56.4 MM; BREAKING RANGE AND UTILIZATION CATEGORY: GG; SIZE: A3	100
4510	FUSE, CARTRIDGE: CURRENT: 16 A; POTENTIAL: 240 VAC; CONNECTION TYPE: BLADE KNIFE; DIMENSIONS: DIA 14 X LG 50 MM; TYPE: CURRENT LIMITING; CASE MATERIAL: CERAMIC; SUPPL P/N: SS16	100
4516	FUSE, CARTRIDGE: CURRENT: 2 A; POTENTIAL: 250 VAC; CONNECTION TYPE: FERRULE; DIMENSIONS: DIA 6 X LG 26 MM; TYPE: FAST BLOW; CASE MATERIAL: GLASS; SPECIFICATION: BS 1362; H.R.C. LINK	100
4520	FUSE, CARTRIDGE: CURRENT: 20 A; POTENTIAL: 500 VAC; CONNECTION TYPE: FERRULE; DIMENSIONS: DIA 22 X LG 50 MM; TYPE: BOTTLE SLO BLO INDICATING; CASE MATERIAL: CERAMIC; SUPPL P/N: 5SB271; DIAZED, TYPE TDZ, TIME DELAY, MARKING GL/GG	100
4525	FUSE, CARTRIDGE: CURRENT: 6 A; POTENTIAL: 500 V; DIMENSIONS: DIA 22 X LG 50 MM; TYPE: BOTTLE; CASE MATERIAL: CERAMIC; REFERENCE NO: 5SB23; TDE11; DIAZED, GL 7200	100
4526	FUSE, CARTRIDGE: CURRENT: 10 A; POTENTIAL: 500 VAC; CONNECTION TYPE: FERRULE; DIMENSIONS: DIA 22 X LG 50 MM; TYPE: BOTTLE TIME DELAY SLO BLO INDICATING; CASE MATERIAL: CERAMIC; SUPPL P/N: 5SB251; TDZ; MARKING GL/GG, DIAZED	100
4676	FUSE, CARTRIDGE: CURRENT: 20 A; POTENTIAL: 250 V; DIMENSIONS: DIA 6.35 X LG 31.5 MM; TYPE: NON INDICATING; CASE MATERIAL: CERAMIC	100
117212	FUSE, CARTRIDGE: CURRENT: 63 A; POTENTIAL: 550 VAC; CONNECTION TYPE: LUG AXIAL SCREW CLAMP; DIMENSIONS: DIA 25.2 X LG 113 MM; TYPE: INSTANTANEOUS; CASE MATERIAL: CERAMIC; REFERENCE NO: TB63; CURRENT LIMITING; NORMAL OPERATING, 7MM DIA HOLE, 96MM CENTRES, ONE TIME, NON INDICATING	100

CONTROLLED DISCLOSURE

117216	FUSE, CARTRIDGE: CURRENT: 4 A; POTENTIAL: 240 VAC; CONNECTION TYPE: BLADE KNIFE; DIMENSIONS: DIA 13.9 X LG 50.8 MM; TYPE: CURRENT LIMITING; CASE MATERIAL: CERAMIC; SUPPL P/N: SS4; FUSE, CARTRIDGE; CURRENT 4 A, POTENTIAL 240 VAC, DIMENSIONS DIA 13.9 X LG 50.8 MM, TYPE CURRENT LIMITING, CASE MATERIAL CERAMIC, CONNECTION TYPE BLADE KNIFE, PART NUMBER: SS4~FUSE,CARTD;SS4,4 A,240 VAC,BLADE KNIFE	100
117217	FUSE, CARTRIDGE: CURRENT: 4 A; POTENTIAL: 415 V; CONNECTION TYPE: SCREW CLAMP; DIMENSIONS: DIA 10 X LG 54 MM; TYPE: CURRENT LIMITING; CASE MATERIAL: CERAMIC; SPECIFICATION: BS 88; SUPPL P/N: NIT4; NON INDICATING, ONE SIDE, TWO HOLES	100
117218	FUSE, CARTRIDGE: CURRENT: 4 A; POTENTIAL: 415 VAC; CONNECTION TYPE: BLADE KNIFE; DIMENSIONS: DIA 14 X LG 60 MM; TYPE: CURRENT LIMITING; CASE MATERIAL: CERAMIC; SUPPL P/N: NS4; SUPPLIER NOTE, THE ITEM MUST BE PROTECTIVE PACKED AND CLEARLY MARKED	100
117220	FUSE, CARTRIDGE: CURRENT: 6 A; POTENTIAL: 550 VAC; CONNECTION TYPE: SCREW CLAMP; DIMENSIONS: DIA 14 X LG 54 MM; TYPE: CURRENT LIMITING; CASE MATERIAL: CERAMIC; SUPPL P/N: NIT6; ONE SIDE, TWO HOLES	100
117224	FUSE, CARTRIDGE: CURRENT: 10 A; POTENTIAL: 550 V; CONNECTION TYPE: SCREW CLAMP; DIMENSIONS: DIA 22 X LG 86 MM; TYPE: CURRENT LIMITING; CASE MATERIAL: CERAMIC; SPECIFICATION: BS 88; SUPPL P/N: TIA10; FUSE BODY LENGTH 56.4 MM; BREAKING RANGE AND UTILIZATION CATEGORY: GG; SIZE: A2	100
117226	FUSE, CARTRIDGE: CURRENT: 20 A; POTENTIAL: 415 VAC; CONNECTION TYPE: BLADE KNIFE; DIMENSIONS: DIA 13.9 X LG 60.3 MM; INTERRUPT CAPACITY: 80 KA; TYPE: CURRENT LIMITING; CASE MATERIAL: CERAMIC; SPECIFICATION: BS 88 IEC 60269; SUPPL P/N: NS20; FUSE, CARTRIDGE; CURRENT 20 A, POTENTIAL 415 VAC, DIMENSIONS DIA 13.9 X LG 60.3 MM, TYPE CURRENT LIMITING, CASE MATERIAL CERAMIC, CONNECTION TYPE BLADE KNIFE, PART NUMBER: NS20~FUSE, CARTD; NS20,20 A,415 VAC, CERAMIC; BS 88 OR IEC 60 269 CERTIFIED; FUSE BODY LENGTH 56.4 MM; BREAKING RANGE AND UTILIZATION CATEGORY: GG; SIZE: A3	100
117227	FUSE, CARTRIDGE: CURRENT: 20 A; POTENTIAL: 415 VAC; CONNECTION TYPE: SCREW CLAMP; DIMENSIONS: DIA 22 X LG 84 MM; TYPE: CURRENT LIMITING; CASE MATERIAL: CERAMIC; SPECIFICATION: BS 88 IEC 60269; SUPPL P/N: TIA20; SUPPLIER NOTE, THE ITEM MUST BE PROTECTIVE PACKED AND CLEARLY MARKED; BS 88 OR IEC 60 269 CERTIFIED; FUSE BODY LENGTH 56.4 MM; BREAKING RANGE AND UTILIZATION CATEGORY: GG; SIZE: A3	100
117230	FUSE, CARTRIDGE: CURRENT: 30 A; POTENTIAL: 440 VAC; CONNECTION TYPE: OFFSET SCREW CLAMP TAG; DIMENSIONS: DIA 22 X LG 85 MM; INTERRUPT CAPACITY: 80 KA; TYPE: CURRENT LIMITING; CASE MATERIAL: CERAMIC; REFERENCE NO: TIA32; INDUSTRIAL	100
117233	FUSE, CARTRIDGE: CURRENT: 80 A; POTENTIAL: 550 VAC; CONNECTION TYPE: SCREW CLAMP; DIMENSIONS: DIA 26.2 X LG 111 MM; INTERRUPT CAPACITY: 80 KA; TYPE: CURRENT LIMITING; CASE MATERIAL: CERAMIC; SPECIFICATION: BS 88 IEC 60269; SUPPL P/N: TCP80; OFF-SET TAGS 2-HOLE FIXING; FUSE BODY LENGTH: 58 MM; BREAKING RANGE AND UTILIZATION CATEGORY: GG; SIZE: A4	100
117234	FUSE, CARTRIDGE: CURRENT: 100 A; POTENTIAL: 550 VAC; CONNECTION TYPE: SCREW CLAMP; DIMENSIONS: DIA 26 X LG 110 MM; INTERRUPT CAPACITY: 80 KA; TYPE: CURRENT LIMITING; CASE MATERIAL: CERAMIC; SPECIFICATION: BS 2692; IEC 282-1; SUPPL P/N: TCP100	100

CONTROLLED DISCLOSURE

117235	FUSE, CARTRIDGE: CURRENT: 200 A; POTENTIAL: 415 VAC; CONNECTION TYPE: SLOTTED SCREW CLAMP; DIMENSIONS: DIA 40 X LG 110 MM; TYPE: CURRENT LIMITING; CASE MATERIAL: CERAMIC; TYPE JP200	100
117236	FUSE, CARTRIDGE: CURRENT: 200 A; POTENTIAL: 550 VAC; CONNECTION TYPE: SCREW CLAMP; DIMENSIONS: DIA 40 X LG 135 MM; TYPE: CURRENT LIMITING; CASE MATERIAL: CERAMIC; SUPPL P/N: TF200	100
117237	FUSE, CARTRIDGE: CURRENT: 315 A; POTENTIAL: 550 VAC; CONNECTION TYPE: SCREW CLAMP; DIMENSIONS: DIA 39.7 X LG 136.5 MM; INTERRUPT CAPACITY: 80 KA; TYPE: CURRENT LIMITING; CASE MATERIAL: CERAMIC; SPECIFICATION: BS 88 IEC 60269; SUPPL P/N: TKF315; BS 88 OR IEC 60 269 CERTIFIED; FUSE BODY LENGTH 56.4 MM; BREAKING RANGE AND UTILIZATION CATEGORY: GG; SIZE: A3	100
117238	FUSE, CARTRIDGE: CURRENT: 300 A; POTENTIAL: 415 VAC; CONNECTION TYPE: SCREW CLAMP; DIMENSIONS: DIA 37 X LG 110 MM; TYPE: CURRENT LIMITING; CASE MATERIAL: CERAMIC; REFERENCE NO: 95TJ300A; SLOTTED	100
117251	HOLDER, FUSE: POTENTIAL: 600 VAC; CURRENT: 20 A; FUSE SIZE: DIA 17 X LG 55 MM; FUSE STYLE: BLADE; MOUNT: PANEL; REFERENCE NO: NS-H; COMPLETE	100
117264	FUSE CARTD:2 A;500 V;FERRULE;FAST BLOW	100
117268	FUSE, CARTRIDGE: CURRENT: 36 A; POTENTIAL: 550 VAC; CONNECTION TYPE: SCREW CLAMP; DIMENSIONS: DIA 22 X LG 85 MM; INTERRUPT CAPACITY: 80 KA; TYPE: CURRENT LIMITING; CASE MATERIAL: CERAMIC; SPECIFICATION: BS 88 IEC 60269; SUPPL P/N: TIS36; BS 88 OR IEC 60 269 CERTIFIED; FUSE BODY LENGTH 56.4 MM; BREAKING RANGE AND UTILIZATION CATEGORY: GG; SIZE: A3	100
117292	FUSE, CARTRIDGE: CURRENT: 4 A; POTENTIAL: 500 VAC; CONNECTION TYPE: FERRULE; DIMENSIONS: DIA 22 X LG 50 MM; TYPE: FAST BLOW INDICATING; CASE MATERIAL: CERAMIC; REFERENCE NO: P9407-24	100
117305	FUSE, CARTRIDGE: CURRENT: 80 A; POTENTIAL: 550 VAC; CONNECTION TYPE: CENTER SCREW CLAMP TAG; DIMENSIONS: DIA 28 X LG 134 MM; TYPE: CURRENT LIMITING; CASE MATERIAL: CERAMIC; SUPPL P/N: 50-008-01; HRC, LIST NUMBER 50 008 01	100
117306	FUSE, CARTRIDGE: CURRENT: 125 A; POTENTIAL: 550 VAC; CONNECTION TYPE: SCREW CLAMP; DIMENSIONS: DIA 40 X LG 110 MM; TYPE: INDICATING; CASE MATERIAL: CERAMIC; SUPPL P/N: TFP125; REFERENCE NO: 5000401; HRC	100
117319	FUSE, CARTRIDGE: CURRENT: 30 A; POTENTIAL: 250 VAC; CONNECTION TYPE: FERRULE; DIMENSIONS: DIA 12 X LG 28.5 MM; TYPE: FAST BLOW; CASE MATERIAL: CERAMIC; SUPPL P/N: F192	100
117353	FUSE, CARTRIDGE: CURRENT: 2 A; POTENTIAL: 250 VAC; CONNECTION TYPE: FERRULE; DIMENSIONS: DIA 6.3 X LG 32 MM; TYPE: INSTANTANEOUS; CASE MATERIAL: GLASS; MAX RATING 250KV, NORMAL INSTANTANEOUS OPERATING, SILVER PLATED, ONE TIME	100
117359	FUSE, CARTRIDGE: CURRENT: 16 A; POTENTIAL: 415 V; CONNECTION TYPE: SCREW CLAMP; DIMENSIONS: DIA 14 X LG 55 MM; TYPE: CURRENT LIMITING; CASE MATERIAL: CERAMIC; SUPPL P/N: NIT16; SUPPLIER NOTE, THE ITEM MUST BE PROTECTIVE PACKED AND CLEARLY MARKED	100
117361	FUSE, CARTRIDGE: CURRENT: 20 A; POTENTIAL: 415 VAC; 250 VDC; CONNECTION TYPE: SCREW CLAMP; DIMENSIONS: DIA 14 X LG 55 MM; TYPE: CURRENT LIMITING; CASE MATERIAL: CERAMIC; SUPPL P/N: NIT20; TAG ONE SIDE, TWO HOLES	100
117365	FUSE, CARTRIDGE: CURRENT: 100 A; POTENTIAL: 550 V; CONNECTION TYPE: SCREW CLAMP; DIMENSIONS: DIA 32 X LG 135 MM; TYPE: CURRENT	100

CONTROLLED DISCLOSURE

	LIMITING; CASE MATERIAL: CERAMIC; SPECIFICATION: BS 88; SUPPL P/N: TC100	
117366	FUSE, CARTRIDGE: CURRENT: 160 A; POTENTIAL: 440 V; CONNECTION TYPE: SCREW CLAMP; DIMENSIONS: DIA 31 X LG 130 MM; TYPE: CURRENT LIMITING; CASE MATERIAL: CERAMIC; REFERENCE NO: 30628	100
117367	FUSE, CARTRIDGE: CURRENT: 160 A; POTENTIAL: 550 V; CONNECTION TYPE: SCREW CLAMP OFFSET TAGS; DIMENSIONS: DIA 35 X LG 110 MM; TYPE: CURRENT LIMITING; CASE MATERIAL: CERAMIC; SPECIFICATION: BS 88-1975; SUPPL P/N: TFP160	100
117378	FUSE, CARTRIDGE: CURRENT: 200 A; POTENTIAL: 550 V; CONNECTION TYPE: SCREW CLAMP; DIMENSIONS: WD 40 X LG 110 MM; TYPE: CURRENT LIMITING; CASE MATERIAL: CERAMIC; SUPPL P/N: TFP200	100
117381	FUSE, CARTRIDGE: CURRENT: 400 A; POTENTIAL: 550 VAC; CONNECTION TYPE: SCREW CLAMP; DIMENSIONS: DIA 56 X LG 133 MM; TYPE: CURRENT LIMITING; CASE MATERIAL: CERAMIC; SUPPL P/N: TMF400	100
117786	FUSE, CARTRIDGE: CURRENT: 80 A; POTENTIAL: 500 VAC; CONNECTION TYPE: SCREW CLAMP OFFSET TAGS; DIMENSIONS: DIA 31 X LG 135 MM; TYPE: CURRENT LIMITING; CASE MATERIAL: CERAMIC; SPECIFICATION: BS 88-1975; REFERENCE NO: A4; 3NWTCP80; LOW VOLTAGE HRC, BASE TYPE C, CLASS Q1	100
117947	FUSE, CARTRIDGE: CURRENT: 350 A; POTENTIAL: 700 V; CONNECTION TYPE: SCREW CLAMP; DIMENSIONS: DIA 37 X LG 110 MM; TYPE: DUAL ELEMENT; CASE MATERIAL: CERAMIC; SUPPL P/N: 1125350; SEMI CONDUCTOR	100
118052	BASE, FUSE: CURRENT: 2 A; FUSE TYPE: SIK 10/2; FUSE SIZE: TER CLASS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	100
118080	FUSE, CARTRIDGE: CURRENT: 20 A; POTENTIAL: 550 VAC; CONNECTION TYPE: BLADE KNIFE TAGS; DIMENSIONS: DIA 14 X LG 60 MM; INTERRUPT CAPACITY: 80 KA; TYPE: FAST BLOW; CASE MATERIAL: CERAMIC; SPECIFICATION: BS 88; SUPPL P/N: 3NWNS20	100
118081	FUSE, CARTRIDGE: CURRENT: 10 A; POTENTIAL: 500 VAC; CONNECTION TYPE: BLADE KNIFE; DIMENSIONS: DIA 14 X LG 60 MM; TYPE: FAST BLOW; CASE MATERIAL: CERAMIC; SUPPL P/N: 3NWNS10	100
118083	FUSE, CARTRIDGE: CURRENT: 6 A; POTENTIAL: 500 VAC; INTERRUPT CAPACITY: 120 KA; SPECIFICATION: DIN 43620; REFERENCE NO: 247006A; SIZE C00, COMPACT, TO BE USED WITH SWITCH OESA 63, ELECTROMECHANICAL	100
118084	FUSE, CARTRIDGE: CURRENT: 10 A; POTENTIAL: 500 VAC; CONNECTION TYPE: BLADE KNIFE; DIMENSIONS: DIA 35 X LG 79 MM; TYPE: INDICATING; CASE MATERIAL: CERAMIC; SPECIFICATION: DIN 43620; SUPPL P/N: 2470010A; SIZE C00, COMPACT, TO BE USED WITH SWITCH OESA 630010A	100
118085	FUSE, CARTRIDGE: CURRENT: 16 A; POTENTIAL: 500 VAC; CONNECTION TYPE: BLADE KNIFE; DIMENSIONS: WD 35 X LG 79 X HT 22 MM; INTERRUPT CAPACITY: 120 KA; TYPE: INDICATING; CASE MATERIAL: CERAMIC; SPECIFICATION: DIN 43620; SUPPL P/N: 2470016A; SIZE C00, COMPACT, TO BE USED WITH SWITCH OESA 63, ELECTROMECHANICAL	100
118086	FUSE, CARTRIDGE: CURRENT: 25 A; POTENTIAL: 500 VAC; CONNECTION TYPE: BLADE KNIFE; DIMENSIONS: WD 35 X LG 79 X THK 22 MM; TYPE: INDICATING; CASE MATERIAL: CERAMIC; SPECIFICATION: DIN 43620; SUPPL P/N: 2470025A; SIZE C00, COMPACT, TO BE USED WITH SWITCH OESA 63	100

CONTROLLED DISCLOSURE

118087	FUSE, CARTRIDGE: CURRENT: 32 A; POTENTIAL: 500 VAC; CONNECTION TYPE: BLADE KNIFE; DIMENSIONS: WD 35 X LG 79 X HT 22 MM; TYPE: INDICATING; CASE MATERIAL: CERAMIC; SPECIFICATION: DIN 43620; SUPPL P/N: 2470032A; SIZE C00, COMPACT, TO BE USED WITH SWITCH OESA 63CC	100
118088	FUSE, CARTRIDGE: CURRENT: 40 A; POTENTIAL: 500 VAC; INTERRUPT CAPACITY: 120 KA; SPECIFICATION: DIN 43620; REFERENCE NO: 2470040A; SIZE C00, COMPACT, TO BE USED WITH SWITCH OESA 63, ELECTROMECHANICAL	100
118089	FUSE, CARTRIDGE: CURRENT: 63 A; POTENTIAL: 500 VAC; CONNECTION TYPE: BLADE KNIFE; DIMENSIONS: WD 40 X LG 79 X THK 22 MM; TYPE: INDICATING; CASE MATERIAL: CERAMIC; SPECIFICATION: DIN 43620; SUPPL P/N: 2470063A; SIZE C00, COMPACT, TO BE USED WITH SWITCH OESA 63	100
118092	FUSE, CARTRIDGE: CURRENT: 125 A; POTENTIAL: 500 VAC; CONNECTION TYPE: BLADE KNIFE; DIMENSIONS: WD 43 X LG 79 X THK 30 MM; INTERRUPT CAPACITY: 120 KA; TYPE: INDICATING; CASE MATERIAL: CERAMIC; SPECIFICATION: DIN 43620; SUPPL P/N: 24585125A; SIZE 00, TO BE USED WITH SWITCH OESA125	100
118093	FUSE, CARTRIDGE: CURRENT: 125 A; POTENTIAL: 500 VAC; CONNECTION TYPE: BLADE KNIFE; DIMENSIONS: WD 40 X LG 135 X HT 30 MM; INTERRUPT CAPACITY: 120 KA; TYPE: INDICATING; CASE MATERIAL: CERAMIC; SPECIFICATION: DIN 43620; SUPPL P/N: 24720125A; SIZE 1, TO BE USED WITH SWITCH OESA125, ELECTROMECHANICAL	100
118095	FUSE, CARTRIDGE: CURRENT: 250 A; POTENTIAL: 500 VAC; INTERRUPT CAPACITY: 120 KA; SPECIFICATION: DIN 43620; SIZE 1, TO BE USED WITH SWITCH OESA250, ELECTROMECHANICAL	100
118096	FUSE, CARTRIDGE: CURRENT: 500 A; POTENTIAL: 500 VAC; CONNECTION TYPE: BLADE KNIFE; DIMENSIONS: SQ 70 X LG 145 MM; INTERRUPT CAPACITY: 120 KA; TYPE: FAST BLOW; CASE MATERIAL: CERAMIC; SPECIFICATION: DIN 43620; SUPPL P/N: 24588500A; SIZE 3, TO BE USED WITH SWITCH OESA630, ELECTROMECHANICAL	100
118140	FUSE, CARTRIDGE: CURRENT: 2 A; POTENTIAL: 500 VAC; CONNECTION TYPE: FERRULE; DIMENSIONS: DIA 13 X LG 50 MM; TYPE: FAST BLOW INDICATING; CASE MATERIAL: CERAMIC; REFERENCE NO: 5SA1 11; DIAZED, MAKE NDZ	100
118145	FUSE, CARTRIDGE: CURRENT: 10 A; POTENTIAL: 250 VAC; CONNECTION TYPE: FERRULE; DIMENSIONS: DIA 6.3 X LG 32 MM; TYPE: FAST BLOW; CASE MATERIAL: CERAMIC; NORMAL INSTANTANEOUS OPERATING, ONE TIME, NON INDICATING	100
118146	FUSE, CARTRIDGE: CURRENT: 10 A; POTENTIAL: 550 VAC; CONNECTION TYPE: SCREW CLAMP; DIMENSIONS: DIA 13 X LG 54 MM; TYPE: CURRENT LIMITING; CASE MATERIAL: CERAMIC; SUPPL P/N: NIT10; SUPPLIER NOTE, THE ITEM MUST BE PROTECTIVE PACKED AND CLEARLY MARKED	100
118152	FUSE, CARTRIDGE: CURRENT: 16 A; POTENTIAL: 500 V; CONNECTION TYPE: FERRULE; DIMENSIONS: DIA 13 X LG 50 MM; TYPE: FAST BLOW INDICATING; CASE MATERIAL: CERAMIC; REFERENCE NO: 5SA1 61; DIAZED, TYPE NDZ	100
118153	FUSE, CARTRIDGE: CURRENT: 16 A; POTENTIAL: 500 V; CONNECTION TYPE: FERRULE; DIMENSIONS: DIA 22 X LG 50 MM; TYPE: INSTANTANEOUS INDICATING; CASE MATERIAL: CERAMIC; REFERENCE NO: QR 5SB161; 5SB161; 500KV MAX RATING, NORMAL OPERATING, ONE TIME INDICATING, DOT CHANGES COLOUR, 22.5MM DIA	100
118154	FUSE, CARTRIDGE: CURRENT: 20 A; POTENTIAL: 500 VAC; CONNECTION TYPE: FERRULE; DIMENSIONS: DIA 22 X LG 50 MM; TYPE: INDICATING; CASE MATERIAL: CERAMIC; REFERENCE NO: 5SD430; DIAZED	100

CONTROLLED DISCLOSURE

118163	FUSE, CARTRIDGE: CURRENT: 32 A; POTENTIAL: 550 VAC; CONNECTION TYPE: SCREW CLAMP CENTER TAGS; DIMENSIONS: DIA 22 X LG 130 MM; INTERRUPT CAPACITY: 80 KA; TYPE: CURRENT LIMITING; CASE MATERIAL: CERAMIC; SUPPL P/N: 5000701-32; B1-32; HRC, WITH SCREW CLAMP, 2 HOLES FIXING, CLASS GG/Q1, TYPE TBC, DISTANCE BETWEEN HOLES, CTC 111MM , OUTSIDE OF BODY 25MM	100
118170	FUSE, CARTRIDGE: CURRENT: 63 A; POTENTIAL: 600 VAC; CONNECTION TYPE: FERRULE; DIMENSIONS: DIA 22 X LG 58 MM; TYPE: FAST BLOW INDICATING; CASE MATERIAL: CERAMIC; SUPPL P/N: T094823; MODEL NO: 621 CP URE 22 63	100
118173	FUSE, CARTRIDGE: CURRENT: 150 A; POTENTIAL: 550 VAC; CONNECTION TYPE: SCREW CLAMP OFFSET TAGS; DIMENSIONS: DIA 40 X LG 110 MM; TYPE: CURRENT LIMITING; CASE MATERIAL: CERAMIC; REFERENCE NO: TFP160	100
118174	FUSE, CARTRIDGE: CURRENT: 150 A; POTENTIAL: 550 VAC; CONNECTION TYPE: SCREW CAP; DIMENSIONS: DIA 41.3 X LG 136.5 MM; TYPE: INDICATING; CASE MATERIAL: CERAMIC; REFERENCE NO: TF150; NORMAL INSTANTANEOUS OPERATING, ONE TIME, HOLE BLOWN IN LABEL	100
118176	FUSE, CARTRIDGE: CURRENT: 200 A; POTENTIAL: 600-1000 VAC; CONNECTION TYPE: SCREW CLAMP; DIMENSIONS: WD 35 X LG 110 X HT 39 MM; TYPE: INDICATING; CASE MATERIAL: CERAMIC; REFERENCE NO: GSB200; OFFSET TAGS SIZE	100
118178	FUSE, CARTRIDGE: CURRENT: 300 A; POTENTIAL: 440 V; CONNECTION TYPE: BLADE KNIFE; DIMENSIONS: DIA 60 X LG 168 MM; TYPE: CURRENT LIMITING; CASE MATERIAL: CERAMIC; SUPPL P/N: GPH20H300A; 440KV MAXIMUM RATING, NORMAL INSTANTANEOUS OPERATING, ONE TIME, NO INDICATING	100
118187	FUSE, CARTRIDGE: CURRENT: 63 A; POTENTIAL: 500 VAC; CONNECTION TYPE: BLADE KNIFE; DIMENSIONS: WD 27 X LG 78 X HT 53 MM; TYPE: INDICATING; CASE MATERIAL: CERAMIC; REFERENCE NO: NH00GL/GG; HRC, WITH BLADE CONTACTS, PIN EXTENDS FROM END, FOR USE ON MAIN EXCITOR ROTATING DIODE	100
118191	FUSE, CARTRIDGE: CURRENT: 160 A; POTENTIAL: 500 VAC; CONNECTION TYPE: BLADE KNIFE; DIMENSIONS: WD 46 X LG 135 X HT 55 MM; TYPE: INDICATING; CASE MATERIAL: CERAMIC; SUPPL P/N: 3NA3136	100
118193	FUSE, CARTRIDGE: CURRENT: 224 A; POTENTIAL: 500 V; CONNECTION TYPE: BLADE KNIFE; DIMENSIONS: SQ 55 X LG 145 MM; TYPE: INDICATING; CASE MATERIAL: CERAMIC; REFERENCE NO: 3NA1326	100
118210	FUSE, CARTRIDGE: CURRENT: 500 MA; POTENTIAL: 11 KVAC; DIMENSIONS: DIA 22 X LG 142 MM; CASE MATERIAL: CERAMIC; REFERENCE NO: IR 185/0.5	100
118222	FUSE, CARTRIDGE: CURRENT: 63 A; POTENTIAL: 12 KVAC; CONNECTION TYPE: FERRULE; DIMENSIONS: DIA 86.6 X LG 358 MM; TYPE: INDICATING; CASE MATERIAL: CERAMIC; REFERENCE NO: 5392	100
118239	FUSE, CARTRIDGE: CURRENT: 63 A; POTENTIAL: 550 V; CONNECTION TYPE: SCREW CLAMP CENTER TAGS; DIMENSIONS: DIA 26.2 X LG 128.7 MM; TYPE: INDICATING; CASE MATERIAL: CERAMIC; MODEL NO: TBC 63; HRC, OR APPROVED EQUIVALENT, 8.70MM W SLOT, 111MM MTG CENTERS, ONE TIME, HOLE BLOWN IN LABEL	100
118254	FUSE, CARTRIDGE: CURRENT: 6 A; POTENTIAL: 500 V; CONNECTION TYPE: FERRULE; DIMENSIONS: DIA 13 X LG 50 MM; TYPE: BOTTLE FAST BLOW INDICATING; CASE MATERIAL: CERAMIC; REFERENCE NO: 5SA1 31; DIAZED	100
118266	FUSE, CARTRIDGE: CONNECTION TYPE: FERRULE; DIMENSIONS: DIA 7.5 X LG 45 MM; TYPE: TRIP INDICATING; CASE MATERIAL: CERAMIC; SUPPL P/N: GS700; REFERENCE NO: T1300; SUPPLIER NOTE, THE ITEM MUST BE PROTECTIVE PACKED AND CLEARLY MARKED	100

CONTROLLED DISCLOSURE

118275	FUSE, CARTRIDGE: CURRENT: 63 A; POTENTIAL: 550 VAC; CONNECTION TYPE: SCREW CLAMP TAG; DIMENSIONS: DIA 22.2 X LG 90.5 MM; INTERRUPT CAPACITY: 80 KA; TYPE: CURRENT LIMITING; CASE MATERIAL: CERAMIC; SPECIFICATION: BS 88; SUPPL P/N: TIS63; ONE SIDE, TWO HOLES; FUSE BODY LENGTH: 56.4 MM; BREAKING RANGE AND UTILIZATION CATEGORY: GG; SIZE: A3	100
118279	FUSE, CARTRIDGE: CURRENT: 200 A; POTENTIAL: 6-12 KV; CONNECTION TYPE: FERRULE; DIMENSIONS: DIA 80 X LG 355 MM; TYPE: STRIKER PIN; CASE MATERIAL: CERAMIC; REFERENCE NO: DRVAL 6/200S	100
118481	FUSE, CARTRIDGE: CURRENT: 32 A; POTENTIAL: 415 VAC; CONNECTION TYPE: SCREW CLAMP; DIMENSIONS: DIA 22 X LG 84 MM; INTERRUPT CAPACITY: 80 KA; TYPE: CURRENT LIMITING; CASE MATERIAL: CERAMIC; SPECIFICATION: BS 88 IEC 60269; SUPPL P/N: TIA32; HRCFUSE BODY LENGTH: 56.4 MM; BREAKING RANGE AND UTILIZATION CATEGORY: GG; SIZE: A2	100
118677	FUSE, CARTRIDGE: CURRENT: 2 A; POTENTIAL: 250 V; CONNECTION TYPE: FERRULE; DIMENSIONS: DIA 6.4 X LG 32 MM; TYPE: FAST BLOW; CASE MATERIAL: GLASS; REFERENCE NO: 19232; 601-030	100
118678	FUSE, CARTRIDGE: CURRENT: 63 A; POTENTIAL: 2 KV; CONNECTION TYPE: FERRULE; DIMENSIONS: DIA 80 X LG 255 MM; TYPE: INDICATING; CASE MATERIAL: CERAMIC; SUPPL P/N: BB 2692; REFERENCE NO: KE BXO M6-1217; STRIKER, BREAKING AMPS 275KVA	100
118679	FUSE, CARTRIDGE: CURRENT: 100 A; POTENTIAL: 12 KV; CONNECTION TYPE: FERRULE; DIMENSIONS: DIA 60 X LG 255 MM; TYPE: INDICATING; CASE MATERIAL: CERAMIC; SUPPL P/N: 6-6KV; KEBXO, FOR ASH DAM RING MAIN UNITS	100
118680	FUSE, CARTRIDGE: CURRENT: 10 A; POTENTIAL: 500 V; CONNECTION TYPE: FERRULE; DIMENSIONS: DIA 13 X LG 50 MM; TYPE: INDICATING; CASE MATERIAL: CERAMIC	100
118681	FUSE, CARTRIDGE: CURRENT: 160 A; POTENTIAL: 550 VAC; CONNECTION TYPE: SCREW CLAMP; DIMENSIONS: DIA 41.3 X LG 136.5 MM; TYPE: INDICATING; CASE MATERIAL: CERAMIC; SUPPL P/N: TF160	100
119077	FUSE, CARTRIDGE: CURRENT: 250 MA; POTENTIAL: 250 V; CONNECTION TYPE: FERRULE; DIMENSIONS: DIA 5 X LG 20 MM; TYPE: SLO BLO, VISUAL INDICATING; CASE MATERIAL: GLASS; REFERENCE NO: HSS06247; ELECTROQUIP	100
119206	FUSE, CARTRIDGE: CURRENT: 20 A; POTENTIAL: 250 V; CONNECTION TYPE: FERRULE; DIMENSIONS: DIA 5 X LG 20 MM; TYPE: FAST BLOW; CASE MATERIAL: GLASS	100
693656	FUSE: TYPE: HRC AM; CURRENT: 315 A; MATERIAL: QUARTZ; POTENTIAL: 415 V; CONNECTION: DIN TYPE HRC FUSE LINKS; DIMENSIONS: WD 67.7 X LG 150 MM; SPECIFICATION: IEC 60269; SEE ATTACHED SCHEDULE A/B FROM SYSTEM ENGINEER	100
117285	FUSE, CARTRIDGE: CURRENT: 2 A; POTENTIAL: 550 VAC; CONNECTION TYPE: SCREW CLAMP; DIMENSIONS: DIA 23 X LG 84 MM; TYPE: CURRENT LIMITING; CASE MATERIAL: CERAMIC; SPECIFICATION: BS 88 IEC60269; SUPPL P/N: 2STIA; SUPPLIER NOTE, THE ITEM MUST BE PROTECTIVE PACKED AND CLEARLY MARKED; BS 88 OR IEC 60 269 CERTIFIED; FUSE BODY LENGHT 56.4 MM; BREAKING RANGE AND UTILIZATION CATEGORY: GG; SIZE A2	100
118166	FUSE, CARTRIDGE: CURRENT: 32 A; POTENTIAL: 600 VAC; CONNECTION TYPE: FERRULE; DIMENSIONS: DIA 14 X LG 51 MM; TYPE: FAST BLOW INDICATING; CASE MATERIAL: CERAMIC; SUPPL P/N: 621CPURE14-32; NORMAL INSTANTANEOUS OPERATING, 14MM DIAMETER HOLE, ONE TIME	100

CONTROLLED DISCLOSURE

206891	FUSE, CARTRIDGE: CURRENT: 2 A; POTENTIAL: 24 KV; CONNECTION TYPE: CLAMP; DIMENSIONS: DIA 50 X LG 510 MM; TYPE: STRIKER PIN; CASE MATERIAL: PORCELAIN; SUPPL P/N: 44534	100
118099	HOLDER, FUSE: POTENTIAL: 660 V; CURRENT: 100 A; FUSE SIZE: DIA 30 X LG 110 MM; FUSE STYLE: SCREW CLAMP; MOUNT: PANEL; SUPPL P/N: 3NWRS100H; TO SUIT FUSE TYPE 3NWTCP	100
118116	HOLDER, FUSE: POTENTIAL: 500 VAC; CURRENT: 250 A; FUSE SIZE: LG 135 MM; FUSE STYLE: BLADE; MOUNT: PANEL; SUPPL P/N: 3NH182; FOR HRC II FUSES; TYPE 3NA1 NUMBER 1 AND 3NA1 NO 2	100
118098	HOLDER, FUSE: POTENTIAL: 550 VAC; CURRENT: 32 A; FUSE SIZE: DIA 14 X LG 60 MM; FUSE STYLE: BLADE; MOUNT: PANEL; SUPPL P/N: 3NWNNS-B; BLACK	100
118225	FUSE, CARTRIDGE: CURRENT: 1000 A; POTENTIAL: 550 VAC; CONNECTION TYPE: LUG AXIAL CENTER SCREW CLAMP; DIMENSIONS: DIA 100 X LG 266.7 MM; TYPE: INSTANTANEOUS INDICATING; CASE MATERIAL: CERAMIC; REFERENCE NO: TX1000; NORMAL OPERATING	100
119090	FUSE, CARTRIDGE: CURRENT: 25 A; POTENTIAL: 500 VAC; CONNECTION TYPE: BLADE KNIFE; DIMENSIONS: WD 25 X LG 80 X HT 40 MM; TYPE: INDICATING; CASE MATERIAL: CERAMIC; SUPPL P/N: 3NA1 00/T; WITH TRIP INDICATOR	100
118200	FUSE, CARTRIDGE: CURRENT: 25 A; POTENTIAL: 500 VAC; CONNECTION TYPE: BLADE KNIFE; DIMENSIONS: WD 25 X LG 80 X HT 40 MM; TYPE: INDICATING; CASE MATERIAL: CERAMIC; SUPPL P/N: 3NA1 00/T; WITH TRIP INDICATOR	100
117241	FUSE, CARTRIDGE: CURRENT: 600 A; POTENTIAL: 550 V; CONNECTION TYPE: SCREW CLAMP; DIMENSIONS: DIA 85 X LG 215 MM; TYPE: INDICATING; CASE MATERIAL: CERAMIC; MODEL NO: TLM600	100
118097	HOLDER, FUSE: POTENTIAL: 550 VAC; CURRENT: 32 A; FUSE SIZE: DIA 14 X LG 60 MM; FUSE STYLE: BLADE; MOUNT: PANEL; SUPPL P/N: 3NWNNS-W; WHITE; TO SUIT FUSE TYPE 3NWNNS	100
118139	FUSE, CARTRIDGE: CURRENT: 2 A; POTENTIAL: 415 VAC; CONNECTION TYPE: SCREW CLAMP; DIMENSIONS: DIA 13 X LG 54 MM; TYPE: CURRENT LIMITING; CASE MATERIAL: GLASS; SUPPL P/N: NIT2; SUPPLIER NOTE, THE ITEM MUST BE PROTECTIVE PACKED AND CLEARLY MARKED	100
118199	FUSE, CARTRIDGE: CURRENT: 500 A; POTENTIAL: 500 VAC; CONNECTION TYPE: BLADE KNIFE; DIMENSIONS: WD 70 X LG 150 X HT 79 MM; INTERRUPT CAPACITY: 120 KA; TYPE: INSTANTANEOUS INDICATING; CASE MATERIAL: CERAMIC; P/N: 3NA1434; REFERENCE NO: 2000513/500; ENCLOSED LINK; NORMAL OPERATING, PIN EXTENDS FROM END	100
117242	FUSE, CARTRIDGE: CURRENT: 800 A; POTENTIAL: 550 VAC; CONNECTION TYPE: SCREW CLAMP CENTER TAGS; DIMENSIONS: DIA 70 X LG 205 MM; TYPE: RADIAL WIRE LEAD; CASE MATERIAL: CERAMIC; SUPPL P/N: TLM800	100
117240	FUSE, CARTRIDGE: CURRENT: 500 A; POTENTIAL: 550 VAC; CONNECTION TYPE: SCREW CLAMP; DIMENSIONS: DIA 85 X LG 212 MM; INTERRUPT CAPACITY: 80 KA; TYPE: INSTANTANEOUS; CASE MATERIAL: CERAMIC; SPECIFICATION: BS 88 IEC 60269; SUPPL P/N: TTM/FFM500; NORMAL INSTANTANEOUS OPERATING; BS 88 OR IEC 60 269 CERTIFIED; FUSE BODY HEIGHT 85 MM; BREAKING RANGE AND UTILIZATION CATEGORY: GG; SIZE: C2	100
118189	FUSE, CARTRIDGE: CURRENT: 100 A; POTENTIAL: 500 VAC; CONNECTION TYPE: BLADE KNIFE; DIMENSIONS: WD 27 X LG 78 X HT 53 MM; TYPE: INDICATING; CASE MATERIAL: CERAMIC; SPECIFICATION: DIN 43620; HRC, GR 00 GL, WITH BLADE CONTACTS, PIN EXTENDS FRONT END	100

CONTROLLED DISCLOSURE

118198	FUSE, CARTRIDGE: CURRENT: 425 A; POTENTIAL: 500 VAC; CONNECTION TYPE: BLADE KNIFE; DIMENSIONS: SQ 70 X LG 142 MM; TYPE: INDICATING; CASE MATERIAL: CERAMIC; REFERENCE NO: RE1233	100
118197	FUSE, CARTRIDGE: CURRENT: 400 A; POTENTIAL: 500 VAC; CONNECTION TYPE: BLADE KNIFE; DIMENSIONS: SQ 57 X LG 150 MM; TYPE: INDICATING; CASE MATERIAL: CERAMIC; SUPPL P/N: 3NA3260; FUSE, CARTRIDGE; CURRENT 400 A, POTENTIAL 500 VAC, DIMENSIONS SQ 57 X LG 150 MM, TYPE INDICATING, CASE MATERIAL CERAMIC, CONNECTION TYPE BLADE KNIFE, PART NUMBER: 3NA3260~FUSE,CARTD;3NA3260,400 A,500 VAC	100
118180	FUSE, CARTRIDGE: CURRENT: 400 A; POTENTIAL: 415 VAC; CONNECTION TYPE: SCREW CLAMP; DIMENSIONS: DIA 40 X LG 133 MM; TYPE: INSTANTANEOUS; CASE MATERIAL: CERAMIC; MODEL NO: JS400; CURRENT LIMITING; NORMAL OPERATING; HRC, OR APPROVED EQUIVALENT, NORMAL INSTANTANEOUS OPERATING, ONE TIME, NON INDICATING	100
118195	FUSE, CARTRIDGE: CURRENT: 300 A; POTENTIAL: 500 V; CONNECTION TYPE: SCREW CLAMP; DIMENSIONS: WD 60 X LG 140 X HT 70 MM; TYPE: INDICATING; CASE MATERIAL: CERAMIC; REFERENCE NO: 3NC2428; SEMICONDUCTOR SITOR, TYPE NH3, NOTE ONLY THIS TYPE OF SEMICONDUCTOR FUSE FOR PRECIPITATOR THYRISTOR PROTECTION	100
118205	HOLDER, FUSE: POTENTIAL: 500 VAC; CURRENT: 400 A; MOUNT: PANEL; REFERENCE NO: 3NH1 32; BASE; SIEMENS; FOR HRCII FUSES; TYPES 3NA12 AND 3NA13	100
117375	FUSE, CARTRIDGE: CURRENT: 16 A; POTENTIAL: 415-550 VAC; CONNECTION TYPE: SCREW CLAMP CENTER TAGS; DIMENSIONS: DIA 26 X LG 126 MM; TYPE: CURRENT LIMITING; CASE MATERIAL: CERAMIC; SUPPL P/N: B1-16; REFERENCE NO: TBC16	100
117310	FUSE, CARTRIDGE: CURRENT: 315 A; POTENTIAL: 550 VAC; CONNECTION TYPE: SCREW CLAMP CENTER TAGS; DIMENSIONS: DIA 41 X LG 159 MM; TYPE: CURRENT LIMITING; CASE MATERIAL: CERAMIC; SUPPL P/N: TKM315; REFERENCE NO: 50 011 01; DUTY 80, CLASS Q1, WITH FIXING HOLES	100
117379	FUSE, CARTRIDGE: CURRENT: 250 A; POTENTIAL: 550 VAC; CONNECTION TYPE: CENTER TAGS; DIMENSIONS: ID 50 X LG 150 MM; INTERRUPT CAPACITY: 80 KA; TYPE: CURRENT LIMITING; CASE MATERIAL: CERAMIC; SUPPL P/N: TKM250; HRC, LIST NO 50 011 01, CODE Q1, 2 HOLE FIXING	100
118091	FUSE, CARTRIDGE: CURRENT: 100 A; POTENTIAL: 500 VAC; CONNECTION TYPE: BLADE KNIFE; DIMENSIONS: WD 35 X LG 79 X HT 22 MM; INTERRUPT CAPACITY: 120 KA; TYPE: INDICATING; CASE MATERIAL: CERAMIC; SPECIFICATION: DIN 43620; SUPPL P/N: 24700100A; SIZE C00 COMPACT, TO BE USED WITH SWITCH OESA125, ELECTROMECHANICAL	100
118090	FUSE, CARTRIDGE: CURRENT: 80 A; POTENTIAL: 500 VAC; CONNECTION TYPE: BLADE KNIFE; DIMENSIONS: WD 35 X LG 79 X THK 22 MM; TYPE: INDICATING; CASE MATERIAL: CERAMIC; SPECIFICATION: DIN 43620; SUPPL P/N: 2470080A; SIZE C00, COMPACT, TO BE USED WITH SWITCH OESA125	100
118078	FUSE, CARTRIDGE: CURRENT: 6 A; POTENTIAL: 500 VAC; CONNECTION TYPE: BLADE KNIFE; DIMENSIONS: DIA 14 X LG 60 MM; TYPE: FAST BLOW; CASE MATERIAL: CERAMIC; SUPPL P/N: 3NWNS6	100
117253	HOLDER, FUSE: POTENTIAL: 600 VAC; CURRENT: 100 A; FUSE SIZE: DIA 20 X LG 70 MM; FUSE STYLE: SCREW CLAMP; MOUNT: PANEL; REFERENCE NO: RS100H; C/W BASEFRONT ENTRY	100
118094	FUSE, CARTRIDGE: CURRENT: 160 A; POTENTIAL: 500 VAC; CONNECTION TYPE: BLADE KNIFE; DIMENSIONS: DIA 40 X LG 78 X THK 30 MM; INTERRUPT CAPACITY: 120 KA; TYPE: FAST BLOW; CASE MATERIAL: CERAMIC; SPECIFICATION: DIN 43620; SUPPL P/N: 24585160A; SIZE 00, TO BE USED WITH SWITCH OESA160, ELECTROMECHANICAL	100

CONTROLLED DISCLOSURE

118125	HOLDER, FUSE: POTENTIAL: 660 VAC; CURRENT: 63 A; FUSE SIZE: DIA 20 X LG 55 MM; FUSE STYLE: SCREW CLAMP; MOUNT: PANEL; REFERENCE NO: SM63P; RATING: 500KV; BODY MATERIAL: BAKELITE; TERMINAL MATERIAL: BRASS	100
118252	HOLDER, FUSE: POTENTIAL: 660 V; CURRENT: 100 A; FUSE SIZE: DIA 32 X LG 110 MM; FUSE STYLE: SCREW CLAMP; MOUNT: PANEL; REFERENCE NO: RS100PH	100
117225	FUSE, CARTRIDGE: CURRENT: 16 A; POTENTIAL: 415 VAC; CONNECTION TYPE: SCREW CLAMP; DIMENSIONS: DIA 22 X LG 84 MM; TYPE: CURRENT LIMITING; CASE MATERIAL: CERAMIC; SPECIFICATION: BS 88 IEC 60269; SUPPL P/N: TIA16; SUPPLIER NOTE, THE ITEM MUST BE PROTECTIVE PACKED AND CLEARLY MARKED; BS 88 OR IEC 60 269 CERTIFIED; FUSE BODY LENGTH 56.4 MM; BREAKING RANGE AND UTILIZATION CATEGORY: GG; SIZE: A3	100
117370	HOLDER, FUSE: POTENTIAL: 690 V; CURRENT: 400 A; FUSE SIZE: DIA 59 X LG 136 MM; FUSE STYLE: BOLTED TAG; MOUNT: PANEL; SPECIFICATION: IEC 60269; CONNECTION TYPE: FRONT; TYPE: RED SPOT; MANUF P/N: RS400H; REFERENCE NO: 20H401; BRIT PAT 556616; HENDRINA:REYROLLE; HIGH RUPTURING CAPACITY; FIXING CENTRES: 111 MM	100
118229	HOLDER, FUSE: POTENTIAL: 660 VAC; CURRENT: 100 A; FUSE SIZE: DIA 20 X LG 120 MM; FUSE STYLE: SCREW CLAMP; MOUNT: PANEL; REFERENCE NO: SM60H; WITH BASE; SIDE ENTRY	100
117244	HOLDER, FUSE: POTENTIAL: 250 V; CURRENT: 15 A; FUSE SIZE: DIA 17 X LG 50 MM; FUSE STYLE: BLADE; MOUNT: PANEL; REFERENCE NO: SSH	100
117261	FUSE, CARTRIDGE: CURRENT: 200 A; POTENTIAL: 500 VAC; CONNECTION TYPE: BLADE KNIFE; DIMENSIONS: WD 52 X LG 30 X HT 65 MM; TYPE: TIME DELAY; CASE MATERIAL: CERAMIC; SUPPL P/N: 3NA1225; REFERENCE NO: 3NA1; CURRENT LIMITING; ENCLOSED LINK, 500KV RATING, SILVER PLATED	100
118159	FUSE, CARTRIDGE: CURRENT: 25 A; POTENTIAL: 500 VAC; CONNECTION TYPE: FERRULE; DIMENSIONS: DIA 22 X LG 50 MM; TYPE: FAST BLOW INDICATING; CASE MATERIAL: CERAMIC; SPECIFICATION: DIN 49515; SUPPL P/N: 5SB181; REFERENCE NO: VDE0635; DIAZED, SUITABLE FOR E27 THREAD BASE, QUICK RESPONSE	100
118079	FUSE, CARTRIDGE: CURRENT: 32 A; POTENTIAL: 550 VAC; CONNECTION TYPE: KNIFE BLADE TAGS; INTERRUPT CAPACITY: 80 KA; SPECIFICATION: BS 88; SUPPL P/N: 3NWN32	100
117221	FUSE, CARTRIDGE: CURRENT: 6 A; POTENTIAL: 660 VAC; CONNECTION TYPE: SCREW CLAMP OFFSET HOLE; DIMENSIONS: DIA 22 X LG 84 MM; TYPE: CURRENT LIMITING; CASE MATERIAL: CERAMIC; SUPPL P/N: TIA6; 73 MM HOLE CENTRES	100
117309	FUSE CARTD:160 A;660 VAC;SCREW CLAMP;80	100
117229	FUSE, CARTRIDGE: CURRENT: 25 A; POTENTIAL: 550 VAC; CONNECTION TYPE: SCREW CLAMP; DIMENSIONS: DIA 22 X LG 80 MM; TYPE: CURRENT LIMITING; CASE MATERIAL: CERAMIC; SUPPL P/N: TIA25; SUPPLIER NOTE, THE ITEM MUST BE PROTECTIVE PACKED AND CLEARLY MARKED; BS 88 OR IEC 60 269 CERTIFIED; FUSE BODY LENGTH 56.4 MM; BREAKING RANGE AND UTILIZATION CATEGORY: GG; SIZE: A3	100
118082	FUSE, CARTRIDGE: CURRENT: 2 A; POTENTIAL: 550 VAC; CONNECTION TYPE: KNIFE BLADE TAGS; DIMENSIONS: DIA 14 X LG 60 MM; TYPE: FAST BLOW; CASE MATERIAL: CERAMIC; SUPPL P/N: 3NWN32	100

CONTROLLED DISCLOSURE

117325	FUSE, CARTRIDGE: CURRENT: 250 A; POTENTIAL: 550 VAC; 460 VDC; CONNECTION TYPE: SCREW CLAMP; DIMENSIONS: DIA 50 X LG 135 MM; INTERRUPT CAPACITY: 80 KA; TYPE: CURRENT LIMITING; CASE MATERIAL: CERAMIC; SPECIFICATION: BS 88 IEC 60269; SUPPL P/N: TKF250; BS 88 OR IEC 60 269 CERTIFIED; FUSE BODY LENGTH 56.4 MM; BREAKING RANGE AND UTILIZATION CATEGORY: GG; SIZE: A3	100
117332	FUSE, PLUG: CURRENT: 25 A; POTENTIAL: 250 V; DIMENSIONS: DIA 30 X LG 30 MM; STOVE; GLASS; CONNECTION TYPE: SCREW CLAMP; TYPE: CURRENT LIMITING	100
117311	FUSE, PLUG: CURRENT: 15 A; POTENTIAL: 240 VAC; DIMENSIONS: DIA 26.6 X LG 30 MM; BODY STYLE: SCREW IN; TYPE CURRENT LIMITING, GLASS CARTRIDGE, STOVE FUSE, EDISON BASE	100
628175	GAUGE: TYPE: AC AMMETER; RANGE: 20-1 A; FURNISHED ITEMS: COMPLETE AMMETER UNIT; FLUSH MOUNTING; POWER LOGIC ANALOG AMP GAUGE-PANEL MOUNTED 96MM X 96MM ANALOG AMMETER; ACCURACY OF 1.5 OPERATING FREQUENCY OF 50HZ; OPERATING TEMPERATURE OF -25 DEG C TO +55 DEG C; APPLICATION FOR LOCAL MEASUREMENTS; AMP GAUGE TO BE USED WITH CURRENT TRANSFORMER OF 20/1 AMPS ANALOG AMMETER	80
628179	GAUGE: TYPE: AC AMMETER; RANGE: 50-1 A; FURNISHED ITEMS: COMPLETE AMMETER UNIT; POWER LOGIC ANALOG AMP GAUGE PANEL MOUNTED 96MM X 96MM ANALOG AMMETER; ACCURACY 1.5 OPERATING FREQUENCY 50 HZ; OPERATING TEMPERATURE OF -25 DEG C TO +55 DEG C; APPLICATION FOR LOCAL MEASUREMENT AMP GAUGE TO BE USED WITH A CURRENT TRANSFORMER OF 200/1 AMPS	80
629461	ALARM: TYPE: FLASHING; RATING: 230 V; MANUF P/N: 113/LEDG; 48 TO 230 V AC/DC; LED BEACONS 110FPM IP53;112 MM DIA X 143 MM HEIGHT; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	80
629805	METER, ELECTRICAL: TYPE: ANALOG; RANGE: 4-20 MA; READOUT: ANALOG; STYLE: PANEL MOUNT; FACE SIZE: SQ 70 MM; DIRECT CURRENT ANALOG AMMETER; RATIO 4 TO 20AMP; ACCURACY 1.5; SUPPLIED WITH MOUNTING ACCESSORIES; MOTOR CONTROL STATION AND SWITCHGEAR	40
629462	ALARM: TYPE: ELECTRONIC; RATING: 110-230 VAC; COMBINATION SOUNDER WITH XENON BEACON LIGHT; 60FPM; SIZE 174 MM X 212 MM X 132 MM; ASSETA SB2; MAXIMUM CURRENT 70MA; OUTPUT OF 120 DECIBEL; INGRESS PROTECTION OF IP65 WITH TONE BEACON; RED COLOUR AND FITTING ACCESSORIES; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	80
629463	METER: TYPE: ANALOG; RANGE: 0-30 AMP; READOUT: ANALOG; STYLE: PANEL MOUNT; AMMETER GAUGE DIMENSION 110 X 80 MM; ACCURACY OF 1.5; RATIO OF 15 TO 1 AMP; MOTOR SWITCHGEAR	80
118097	HOLDER, FUSE: POTENTIAL: 550 VAC; CURRENT: 32 A; FUSE SIZE: DIA 14 X LG 60 MM; FUSE STYLE: BLADE; MOUNT: PANEL; SUPPL P/N: 3NWNNS-W; WHITE; TO SUIT FUSE TYPE 3NWNNS	80
118098	HOLDER, FUSE: POTENTIAL: 550 VAC; CURRENT: 32 A; FUSE SIZE: DIA 14 X LG 60 MM; FUSE STYLE: BLADE; MOUNT: PANEL; SUPPL P/N: 3NWNNS-B; BLACK	80
117251	HOLDER, FUSE: POTENTIAL: 600 VAC; CURRENT: 20 A; FUSE SIZE: DIA 17 X LG 55 MM; FUSE STYLE: BLADE; MOUNT: PANEL; REFERENCE NO: NS-H; COMPLETE	80

CONTROLLED DISCLOSURE

124925	CONNECTOR, LUG: TYPE: INSULATED; CONDUCTOR: 1-2.5 MM2; HOLE SIZE: M3; TERMINATION END: RING; CONDUCTOR CONNECTION: COMPRESSION; REFERENCE NO: 50625M3; MATERIAL: CU TIN PLTD	70
124475	CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 4 MM2; TERMINATION END: FERRULE; CONDUCTOR CONNECTION: CRIMP; REFERENCE NO: F4; MATERIAL: CU TIN PLTD	70
92178	STAPLE: TYPE: INSULATED; WIDTH: 12 MM; MATERIAL: PLASTIC	60
666818	CONNECTOR, LUG: TYPE: INSULATED; CONDUCTOR: 4 MM2; HOLE SIZE: M4; TERMINATION END: RING; INSULATION: CU TINNED; CONDUCTOR CONNECTION: COMPRESSION; POTENTIAL: 400 V; CURRENT: 32 A; POWER: 12.8 KW; COLOR: BEIGE; SUPPL P/N: KZ4/AKE4; MATERIAL: CU TIN PLTD; SPECIFICATION: IEC60947-7-1	60
162891	GLASS, SIGHT: DIMENSIONS: ID 180 X OD 190 X HT 260 MM; MATERIAL: GLASS; COLOR: CLEAR; FOR SILICA GEL BREATHING; AMBIENT	50
161881	GLASS, SIGHT: DIMENSIONS: ID 187.4 X OD 201.4 X LG 400 MM; MATERIAL: GLASS; COLOR: CLEAR; FOR TRANSFORMER	50
124922	RAIL, MOUNT: WIDTH: 30 MM; LENGTH: 2 M; MATERIAL: STL; REFERENCE NO: 163-050; FOR CLIP ON TERMINALS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	50
117074	FILTER: TYPE: POCKET; TYPE T60 1/1	50
142888	DEVICE: TYPE: ITEX LOCKING; APPLICATION: SWITCHGEAR	50
144178	GLASS, SIGHT: DIMENSIONS: ID 70 X OD 75 X LG 150 MM; MATERIAL: GLASS; COLOR: CLEAR; SHAPE: CYLINDER; FOR SILICON GEL BREATHING, BOTH SIDES OPEN; AMBIENT	40
137096	TIE, CABLE: TYPE: SELF LOCKING; DIAMETER RANGE: 110-5 MM; WIDTH: 4.7 MM; LENGTH: 395 MM; MATERIAL: PLASTIC; STRENGTH: 15 KG; COLOR: BLACK; SUPPL P/N: T50L	60
124495	BLOCK, TERMINAL: POTENTIAL: 220 V; CURRENT: 15 A; WIRE SIZE: 2.5 MM; CIRCUIT: 2; WIDTH: 26 MM; LENGTH: 29 MM; 2 WAY; PORCELAIN CONNECTOR; SIZE: 22MM HT; TERMINAL: SCREW	60
124124	RECEPTACLE, ELECTRICAL: TYPE: WIRING DEVICE; POLE: 3; WIRE: 3; POTENTIAL: 250 VAC; CURRENT: 30 A; DIMENSIONS: DIA 55.5 X LG 84 MM; REFERENCE NO: C3402/3413; DOUBLE POLE SOCKETS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	60
124517	BLOCK, TERMINAL: POTENTIAL: 380 VAC; CURRENT: 32 A; WIRE SIZE: 16 MM2; CIRCUIT: 12; WIDTH: 28 MM; LENGTH: 174 MM; PLASTIC; TERMINALS INCLUDED; SIZE: 21MM HT; TERMINAL: SCREW	60
108843	TIE, CABLE: TYPE: SELF LOCKING; WIDTH: 4.7 MM; LENGTH: 305 MM; MATERIAL: NYLON; COLOR: BLACK; REFERENCE NO: T50I; PLASTIC, 100 PER PACKET	60
124803	FERRULE, ELECTRICAL CONDUCTOR: ACCOMODATED WIRE SIZE: 2.5 MM2; MATERIAL: CU TINNED; END TYPE: CRIMP; COMPRESSION; NO INSULATION; SLEEVE	60
124498	BLOCK, TERMINAL: POTENTIAL: 380 VAC; CURRENT: 10 A; WIRE SIZE: 2.5-4 MM2; CIRCUIT: 12; WIDTH: 20.5 MM; LENGTH: 132.5 MM; PVC; IN STRIPS OF 12; SIZE: 16.5MM HT; TERMINAL: SCREW	60
124477	FERRULE, ELECTRICAL CONDUCTOR: LENGTH: 16 MM; ACCOMODATED WIRE SIZE: 2.5 MM2; MATERIAL: CU TINNED; END TYPE: CRIMP; COMPRESSION; PVC BLUE INSULATION, RANGE: 1.5 MM FB 1.5; DIA 3.9MM	60
124473	FERRULE, ELECTRICAL CONDUCTOR: ACCOMODATED WIRE SIZE: 35 MM2; MATERIAL: CU TINNED; END TYPE: CRIMP; COMPRESSION; INSULATION NO	60

CONTROLLED DISCLOSURE

124474	FERRULE, ELECTRICAL CONDUCTOR: ACCOMODATED WIRE SIZE: 16 MM2; MATERIAL: CU TINNED; END TYPE: CRIMP; REFERENCE NO: F16; COMPRESSION; NO INSULATION	60
124497	BLOCK, TERMINAL: POTENTIAL: 380 VAC; CURRENT: 6 A; WIRE SIZE: 6 MM2; CIRCUIT: 12; WIDTH: 18 MM; LENGTH: 103 MM; SUPPL P/N: CS5BK; PVC CONNECTOR; SIZE: 14MM THK; TERMINAL: SCREW	60
124492	BLOCK, TERMINAL: POTENTIAL: 380 VAC; CURRENT: 26 A; WIRE SIZE: 2.5 MM; CIRCUIT: 4; WIDTH: 17 MM; LENGTH: 21 MM; CERAMIC PORCELAIN CONNECTOR; SIZE: 16MM THK; TERMINAL: SCREW	60
124494	BLOCK, TERMINAL: POTENTIAL: 220 V; WIRE SIZE: 2.5 MM; CIRCUIT: 1; WIDTH: 14 MM; LENGTH: 30 MM; MATERIAL: CERAMIC; SIZE: 22MM HT; TERMINAL: SCREW	60
136307	ADAPTOR, CONDUIT: TYPE: RIGID TO FLEXIBLE; INLET SIZE: 25 MM; INLET CONNECTION: FEMALE THD; OUTLET SIZE: 30 MM; OUTLET CONNECTION: COUPLING; MATERIAL: ALUMINIUM; TO SPRAGUE TUBING 25MM	60
136407	ADAPTOR, CONDUIT: TYPE: RIGID TO FLEXIBLE; INLET SIZE: 20 MM; INLET CONNECTION: THD FEMALE; OUTLET SIZE: 20 MM; OUTLET CONNECTION: THD; MATERIAL: BRASS	60
124496	BOARD, TERMINAL: POTENTIAL: 220 V; CIRCUIT: 3; CURRENT: 15 A; CONNECTORS: SCREW; CERAMIC, DIMENSIONS: 30MM LENGTH X 30MM WIDTH X 2MM HEIGHT; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	60
124773	BLOCK, TERMINAL: POTENTIAL: 220 V; CURRENT: 10 A; WIRE SIZE: 3 MM2; CIRCUIT: 1; WIDTH: 9 MM; LENGTH: 18 MM; SINGLE CONNECTOR; SIZE: 14MM HT; TERMINAL: SCREW	60
124774	BLOCK, TERMINAL: POTENTIAL: 600 VAC; CURRENT: 10 A; WIRE SIZE: 2.5 MM; CIRCUIT: 2; WIDTH: 25 MM; LENGTH: 28 MM; PORCELAIN CONNECTOR; CERAMIC BOARD; SIZE: 22MM HT; TERMINAL: SCREW	60
142613	HANDLE: TYPE: OPENING KNOB; DIMENSIONS: LG 105 MM; MATERIAL: STL; FIG NO: 19 ITEM 1; 19; CADMIUM PLATED; FOR SAGE DR6, 6.6KV A.C.B; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	50
108557	SADDLE: TYPE: CABLE; DIMENSIONS: WD (2) 3 MM; MATERIAL: PLASTIC; SMALL BUGS, FOR USE WITH FLAT TWIN TELEPHONE WIRE, EACH COMPLETE WITH HARDENED STEEL PIN	50
108533	SADDLE, PIPE: NOMINAL SIZE: 20 MM; MATERIAL: STL; WIDTH: 19 MM; LENGTH: 60 MM; HOLE: DIA 5 MM; PROCAST BLACK STEEL AND BLUED-BLACK FINISH	50
108725	SADDLE, PIPE: NOMINAL SIZE: 20 MM; MATERIAL: STL GALV; TYPE: SPACER BAR; HEAVY DUTY; COMPLETE WITH SCREWS	50
125170	BLOCK, TERMINAL: POTENTIAL: 600 VAC; CURRENT: 47 A; WIRE SIZE: 6 MM2; CIRCUIT: 1; WIDTH: 40 MM; LENGTH: 51.5 MM; CAT NO: 012836; MATERIAL: POLYAMIDE 6.6; SIZE: 8MM THK; TERMINAL: SCREW	50
120224	THERMOSTAT: TYPE: GEYSER; POTENTIAL: 250 V; CURRENT: 20 A; SUPPL P/N: VK7; REFERENCE NO: VK 83	50
121886	THERMOSTAT: TYPE: WATER HEATER; RANGE: 40-70 DEG C; POTENTIAL: 250 VAC; CURRENT: 20 A; DIMENSIONS: WD 39 X LG 168 X HT 30 MM; SUPPL P/N: VKB3; SAFETY SWITCH, TUBE LENGTH 130MM	50
108534	SADDLE, PIPE: NOMINAL SIZE: 25 MM; MATERIAL: STL GALV; SUPPL P/N: E102	50

CONTROLLED DISCLOSURE

152754	THERMOSTAT: TYPE: WATER HEATER; RANGE: 40-70 DEG C; POTENTIAL: 250 VAC; CURRENT: 20 A; POWER: 3 KW; SPECIFICATION: BS 151-1974; SUPPL P/N: VK11; 0.1AMP	50
137806	RECEPTACLE, ELECTRICAL: TYPE: WALL SOCKET; POLE: 1; WIRE: 3; POTENTIAL: 250 V; CURRENT: 16 A; DIMENSIONS: SQ 100 MM; SWITCH/SOCKET COMBINATION; 3 PIN; SINGLE PLUG; COMPLETE WITH COVER PLATES AND SCREWS; COLOUR IVORY; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	50
122611	RECEPTACLE, ELECTRICAL: TYPE: WIRING DEVICE; POLE: 3; WIRE: 3; POTENTIAL: 250 VAC; CURRENT: 15 A; SWITCH PLUG COMBINATIONS; SIZE 4 X 2; COMPLETE WITH COVERS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	50
136824	BOX, ELECTRICAL: TYPE: 4 WAY JUNCTION; WIDTH: 137 MM; LENGTH: 110 MM; DEPTH: 65 MM; MATERIAL: PVC; SHAPE: RD; REFERENCE NO: 08046; C.C.G. UTILITY; JUNCTION NUMBER 1; SIZE: DIA 110MM	50
136819	BOX, ELECTRICAL: TYPE: 2 WAY JUNCTION; MATERIAL: AL EPOXY COATED; SHAPE: RD; REFERENCE NO: 08044; SIZE: 1	50
136401	BOX, ELECTRICAL: TYPE: JOINT; WIDTH: 136 MM; LENGTH: 184 MM; DEPTH: 66 MM; MATERIAL: ALUMINIUM; REFERENCE NO: 2; TO ACCOMODATE 20.5MM CABLE; INTENDED FOR UNDERWATER USE	50
136818	BOX, ELECTRICAL: TYPE: 2 WAY JUNCTION; WIDTH: 85 MM; LENGTH: 85 MM; DEPTH: 40 MM; MATERIAL: ALUMINIUM; COMPLETE WITH GLAND AND SHROUD	50
136820	BOX, ELECTRICAL: TYPE: 3 WAY JUNCTION; MATERIAL: AL CAST; REFERENCE NO: 08042; COLOUR: ORANGE; SIZE: 0	50
136821	BOX, ELECTRICAL: TYPE: 3 WAY JUNCTION; MATERIAL: ALUMINIUM; REFERENCE NO: 1; SIZE: 1	50
137809	RECEPTACLE, ELECTRICAL: TYPE: INDUSTRIAL, NON WATER PROOF; POLE: 1; WIRE: 3; POTENTIAL: 250 VAC; CURRENT: 16 A; REFERENCE NO: 1560; SINGLE SWITCH/SOCKET COMBINATION; SURFACE MOUNTED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	50
124211	PLUG, ELECTRICAL: POLE: 16; WIRE: 16; POTENTIAL: 380 V; CURRENT: 16 A; SUPPL P/N: 09200162812; 09200161541; 09200162612; 09200160301; 09000005015; DOUBLE CABLE ENTRY	50
123988	PLUG, ELECTRICAL: TYPE: FEMALE; POLE: 2; WIRE: 2; CURRENT: 15 A; SUPPL P/N: LPA 22A; WIRING DEVICE	50
123954	PLUG, ELECTRICAL: TYPE: TOP; POLE: 2; WIRE: 2; POTENTIAL: 32 V; CURRENT: 15 A; REFERENCE NO: N527; WIRING DEVICE; SUITABLE FOR HEADLIGHTS	60
123807	PLUG, ELECTRICAL: TYPE: FEMALE; POLE: 2; WIRE: 2; POTENTIAL: 250 VAC; CURRENT: 15 A; REFERENCE NO: N549; WIRING DEVICE; COMPLETE WITH SCREW ON COVER; FLANGE MOUNTED; 3 X 5MM HOLES; FLANGE O/DIA 57MM; LENGTH 37MM	60
104440	GASKET SET: APPLICATION: TRANSFORMER; RATING 220MVA; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	60
90513	NUT, LOCK: DIAMETER: M20; LOCKING METHOD: DEFORMED THD; THREAD: 1.5 MM; MATERIAL: NYLON	60

CONTROLLED DISCLOSURE

124482	BLOCK, TERMINAL: POTENTIAL: 380 V; CURRENT: 20 A; WIRE SIZE: 4 MM ² ; CIRCUIT: 12; WIDTH: 26 MM; LENGTH: 170 MM; SUPPL P/N: 1325; FLEXIBLE BLACK PVC MOULDING; READILY SUB-DIVIDED 60 DEG C MAXIMUM TEMPERATURE; SQ 10MM NOMINAL ENTRY AREA; 20MM THK; TERMINAL: SCREW	60
135964	HEATSHRINK: MATERIAL: POLYOLEFIN; LENGTH: 77 MM; DIAMETER: 42 MM; REFERENCE NO: 4/ 16SQ	60
89603	WASHER, FLAT: NOMINAL SIZE: M16; INSIDE DIAMETER: 17 MM; OUTER SIZE: 38.6 MM; THICKNESS: 3.4 MM; MATERIAL: STL; REFERENCE NO: ST HD 609-2-14	60
110470	SPRING, COMPRESSION: INSIDE DIAMETER: 8.5 MM; OUTSIDE DIAMETER: 12.5 MM; LENGTH: 9 MM; COILS: 2; MATERIAL: STL; DRAWING NO: 6-25 6KVACB REV 1; MAKE: SAGE-BERG	60
109721	SPRING, TORSION: OUTSIDE DIAMETER: 19 MM; LEG LENGTH: 38 MM; DEFLECTION ANGLE: 90 DEG; COILS: 3; MATERIAL: STL; WINDING: LH; HUDACOLEC STRIKER	60
136397	BOX, CONDUIT OUTLET: CONDUIT SIZE: 20 MM; DIMENSIONS: WD 95 X LG 120 X DP 30 MM; MATERIAL: PVC; CONNECTION: FUSION; STYLE: 3 WAY; SHAPE: RD; REFERENCE NO: 2MECR5; 6KT55998-7; COMPLETE WITH COVERS	60
136399	OX, CONDUIT OUTLET: CONDUIT SIZE: 20 MM; DIMENSIONS: WD 65 X LG 120 X DP 30 MM; MATERIAL: PVC; CONNECTION: THREADLESS; STYLE: 2 WAY; SHAPE ROUND	60
136842	ADAPTOR, CONDUIT: TYPE: RIGID TO FLEXIBLE; INLET SIZE: 20 MM; INLET CONNECTION: FEMALE THD; OUTLET SIZE: 12 MM; OUTLET CONNECTION: THD; MATERIAL: PVC	60
158507	BLOCK, TERMINAL: POTENTIAL: 220 VAC; WIRE SIZE: 4 MM ² ; CIRCUIT: 2; WIDTH: 30 MM; LENGTH: 40 MM; SUPPL P/N: 200016845; CONNECTOR INSULATION; FOR USE ON STOVE PLATE DEFY ELECTRIC MODEL 419; MATERIAL: PLASTIC; SIZE: 10MM THK; TERMINAL: SCREW	60
136302	NUT CNDT LK:TUBING;M20;STL PROCAST BLACK	60
121937	THERMOSTAT: TYPE: OVEN; POTENTIAL: 380 V; REFERENCE NO: 16051; SWITCH	60
122572	LEVER, SWITCH: TYPE: SIDE ROLLER; MATERIAL: STL; SUPPL P/N: 372519; SPARES FOR SIGMA BSA ACME SNAP LOCKS, 1200 LIMIT SWITCHES TYPE: 16DMK; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	60
142624	PIN: TYPE: DRIVE; DIAMETER: 8 MM; LENGTH: 25 MM; MATERIAL: STL CD PLTD; REFERENCE NO: 802398; 6.6KV C/BRK	30
92229	PIN, TAPER: DIAMETER: 14 X 12 MM; LENGTH: 31 MM; MATERIAL: BRASS; REFERENCE NO: P2171/6123-100; ECCENTRIC DRIVE	30
89529	WASHER, FLAT: NOMINAL SIZE: 15.8 MM; INSIDE DIAMETER: 16.8 MM; OUTER SIZE: 36.5 MM; THICKNESS: 4.7 MM; MATERIAL: STL; SPECIFICATION: SABS 135; FOR ROLLER LATCH, GRADE 4.6	40
1011	WRENCH, ALLEN: SIZE: 18 MM; LENGTH: L; 475 MM; MATERIAL: STEEL; SUPPL P/N: 41-610-226-01; FOR CIRCIUT BREAKER	40

CONTROLLED DISCLOSURE

84652	BOLT: TYPE: BREAKER; DIAMETER: M12; LENGTH: 16 MM; HEAD: FLAT; GRADE: 8.8; MATERIAL: STEEL; THREAD: 1.75 MM; PROTECTIVE COATING: CD PLTD; STANDARD: SABS 135; FIG NO: 19; TANG FOR SACE DR6-25 6.6KV BREAKER	50
124808	BLOCK, TERMINAL: POTENTIAL: 220 V; CURRENT: 36 A; WIRE SIZE: 6 MM2; CIRCUIT: 12; WIDTH: 27 MM; LENGTH: 170 MM; MATERIAL: PLASTIC; SIZE: 20MM HT; TERMINAL: SCREW	50
660339	ELEMENT, HEATER: DIMENSIONS: LG 250 MM; TYPE: VERICAL MOUNT BAW MARIE; POTENTIAL: 230 V; POWER: 2 KW; MATERIAL: NICROME; MANUF P/N: ELE 6394	50
660338	ELEMENT, HEATER: DIMENSIONS: LG 470 MM; TYPE: PRE COMBI OVENS; POTENTIAL: 230 V; POWER: 2500 W; MATERIAL: NICROME; 0211101 SPS2140 UF 170R SWIFT; USED ON PREMOX OVEN	50
660320	ELEMENT, HEATER: DIMENSIONS: WD 300 X LG 570 X HT 75 MM; TYPE: VULCAN GRILL; POTENTIAL: 230 V; POWER: 2 KW; MATERIAL: NICROME	50
142890	COVER: TYPE: GUARD; DIMENSIONS: WD 65 X LG 80 X HT 58 MM; MATERIAL: PLASTIC; REFERENCE NO: 875809	60
189819	FLOAT: TYPE: LEVEL SWITCH; DIMENSIONS: DIA 62 X LG 215 MM; MATERIAL: STAINLESS STEEL; SUPPL P/N: 2662; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	200
691762	PADLOCK: TYPE: MASTER; SHACKLE DIAMETER: 6 MM; CASE SIZE: 40 MM; MATERIAL: BRASS; VERTICAL CLEARANCE: 22 MM; HORIZONTAL CLEARANCE: 21 MM; BODY SIZE: 40 MM; MANUF P/N: 140KA; WITH 2 SET OF KEYS	500
124925	CONNECTOR, LUG: TYPE: INSULATED; CONDUCTOR: 1-2.5 MM2; HOLE SIZE: M3; TERMINATION END: RING; CONDUCTOR CONNECTION: COMPRESSION; REFERENCE NO: 50625M3; MATERIAL: CU TIN PLTD	1000
124475	CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 4 MM2; TERMINATION END: FERRULE; CONDUCTOR CONNECTION: CRIMP; REFERENCE NO: F4; MATERIAL: CU TIN PLTD	1000
179	SOLDER: MATERIAL: 40PB60TIN; DIMENSIONS: DIA 1.6 MM; FORM: WIRE RESIN CORE; REFERENCE NO: 60T2; SUPPLIED IN 500 GRAM REELS, REQUIRED A MATERIAL SAFETY DATA SHEET WITH EVERY DELIVERY	40
160186	COMPOUND, CAULKING: TYPE: SI RUBBER; COLOR: CLEAR; CONTAINER: CARTRIDGE 310 ML; REQUIRED THE NEW STANDARD FOR RELIABILITY POINT 1 TO 16 MATERIAL SAFETY DATA SHEET WITH EVERY DELIVERY; SHELF LIFE; MANUFACTURING DATE; EXPIRY DATE	40
108843	TIE, CABLE: TYPE: SELF LOCKING; WIDTH: 4.7 MM; LENGTH: 305 MM; MATERIAL: NYLON; COLOR: BLACK; REFERENCE NO: T50I; PLASTIC, 100 PER PACKET	40
137096	TIE, CABLE: TYPE: SELF LOCKING; DIAMETER RANGE: 110-5 MM; WIDTH: 4.7 MM; LENGTH: 395 MM; MATERIAL: PLASTIC; STRENGTH: 15 KG; COLOR: BLACK; SUPPL P/N: T50L	50
121758	SWITCH, PUSHBUTTON: COLOR: RED; ELECTRICAL RATING: 230 VAC 6 A; ACTION: SPST; CONTACT ARRANGEMENT: 1NC; MOUNT: PANEL; SUPPL P/N: 3SB1203-0AC20	70
121759	SWITCH, PUSHBUTTON: COLOR: GREEN; ELECTRICAL RATING: 230 VAC 6 A; ACTION: SPST; CONTACT ARRANGEMENT: 1NO; MOUNT: PANEL; SUPPL P/N: 3SB1202-0AE20	70
121757	SWITCH: TYPE: AUXILIARY; POTENTIAL: 400 V; CURRENT: 3 A; CONTACT ARRANGEMENT: 1NO 1NC; ACTION: DPST; SUPPL P/N: 3VF9122-1BD40; PANEL MOUNT; ACCESSORY FOR 3VF1 MOTOR PROTECTION CIRCUIT BREAKER	70

CONTROLLED DISCLOSURE

121756	SWITCH, SELECTOR: OPERATED: KNOB; POSITION: 2; POTENTIAL: 220 V; CURRENT: 16 A; CONTACT CONFIGURATION: REMOTE/TEST; CONTACT ARRANGEMENT: 1NO 1NC; ACTION: 1PST; SUPPL P/N: SRP135A/TB; STRATFORD	100
121754	SWITCH, SELECTOR: POSITION: 2; POTENTIAL: 220 V; CURRENT: 16 A; REFERENCE NO: SRP134A/TB; TEST-REMOTE	120
121755	SWITCH, SELECTOR: POSITION: 2; POTENTIAL: 220 V; CURRENT: 40 A; REFERENCE NO: SRP135/TB; NORMAL-BYPASS; STRATFORD	120
136366	SWITCH, PUSHBUTTON: COLOR: BLACK; ELECTRICAL RATING: 240 V 4 A; ACTION: SPDT; CONTACT ARRANGEMENT: 1NO 1NC; MOUNT: PANEL; SIZE: DIA 34 X WD 32 MM; APPLICATION: RELAY PANEL; REFERENCE NO: 90020; INDICATING; COMPLETE WITH CONTACT BLOCK; CONTACT REF NO: 90001; CUTLER HAMMER	120
122603	SWITCH, SELECTOR: OPERATED: LEVER; POSITION: 4; TYPE: AUXILIARY BREAKER; SUPPL P/N: 883-905A	80
121911	SWITCH: TYPE: ISOLATOR; POTENTIAL: 500 V; CURRENT: 30 A; CONTACT ARRANGEMENT: 3NO; ACTION: DPST; MOUNT: PANEL; REFERENCE NO: NW1; 1S2Z GLB	120
121884	SWITCH, TOGGLE: POTENTIAL: 220 V; CURRENT: 15 A; ACTION: SPST; CONTACT CONFIGURATION: ON/OFF; CONTACT ARRANGEMENT: 1NO; TERMINAL: CAPTIVE SCREW; REFERENCE NO: 130; INDUSTRIAL TYPE; SURFACE MOUNTING	120
121861	SWITCH, TOGGLE: POTENTIAL: 250 V; CURRENT: 5 A; ACTION: SPST; CONTACT ARRANGEMENT: 3NO; REFERENCE NO: 1620; TYPE: LIGHT; FLUSH WALL MOUNT; 3 LEVER; 1 WAY; COMPLETE WITH COVER	120
121860	SWITCH, TOGGLE: POTENTIAL: 250 VAC; CURRENT: 15 A; ACTION: SPDT; CONTACT ARRANGEMENT: 2NO 2NC; DIMENSIONS: LG 38 X HT 114 MM; REFERENCE NO: 1712; TYPE: LIGHT; FLUSH WALL MOUNT; ROCKER; 2 LEVER; 2 WAY; WITH COVER PLATE	120
120208	SWITCH, TOGGLE: POTENTIAL: 230 V; CURRENT: 5 A; ACTION: SPST; CONTACT ARRANGEMENT: 1NO; MOUNT: FLUSH WALL; TYPE: LIGHT; 1 LEVER 1 WAY	120
122560	SWITCH, SELECTOR: CONTACT ARRANGEMENT: 1NO 3NC; TYPE: ROTARY; POWER: 19.1 KW; MODEL NO: 29135; FORWARD/REVERSE SWITCH FOR DRILLING MACHINE; 26 HP; ACTION 2 POLE; MOUNT PANEL	120
122569	SWITCH, LIMIT: POTENTIAL: 600 V; ACTUATOR: WIRE LEVER; SUPPL P/N: 53197; CAT NO: CHB53197; DOUBLE END TRIP, COMPLETE LIFT, CONVEYOR TRIP	120
124221	SWITCH, SENSITIVE: CONTACT ARRANGEMENT: 1NO; BODY STYLE: MICRO; MOUNT: PANEL; APPLICATION: S/S RELAY; ACTION DPST; POTENTIAL: 250 VOLT; CURRENT: 10 AMPERE	80
122493	SWITCH, SELECTOR: OPERATED: KNOB; POSITION: 2; POTENTIAL: 380 V; CURRENT: 16 A; TYPE: CONTROL; REFERENCE NO: L77; SANTON	80
121760	SWITCH, PUSHBUTTON: COLOR: BLACK; ELECTRICAL RATING: 230 VAC 6 A; ACTION: SPST; CONTACT ARRANGEMENT: 1NO; MOUNT: PANEL; SUPPL P/N: 3SB1202-0AB20	250
136807	SWITCH, PUSHBUTTON: COLOR: GREEN; MOUNT: PANEL FLUSH; REFERENCE NO: 91000T103; 91000T103PB90022; CUTLER AND HAMMER BRAND	250
121882	SWITCH, SELECTOR: OPERATED: KNOB; POSITION: 3; POTENTIAL: 250 V; CURRENT: 16 A; CONTACT ARRANGEMENT: 3NO; TYPE: ROTARY; ACTION: SPDT; REFERENCE NO: HA3-10; ENERGY CONTROL; USED ON FUCHS MODEL L3 ELECTRIC STOVE	80

CONTROLLED DISCLOSURE

121906	SWITCH, SELECTOR: OPERATED: KNOB; POSITION: 2; POTENTIAL: 500 V; CURRENT: 63 A; CONTACT ARRANGEMENT: 2NO 2NC; REFERENCE NO: 63AA202; 2 POLE	80
122602	SWITCH, SELECTOR: OPERATED: KNOB; POTENTIAL: 380 V; CURRENT: 25 A; REFERENCE NO: 871075; UNIT AUX RECTIF	80
120588	SWITCH, SELECTOR: OPERATED: KNOB; POSITION: 4; POTENTIAL: 260 V; CURRENT: 12 A; REFERENCE NO: 18088	80
122605	SWITCH, SELECTOR: OPERATED: LEVER; POSITION: 3; POTENTIAL: 660 V; CURRENT: 35 A; CONTACT CONFIGURATION: ON/OFF; CONTACT ARRANGEMENT: 4NO 4NC; TYPE: AUXILIARY; POWER: 14 KW; ACTION: 4PDT	80
122606	SWITCH, SELECTOR: OPERATED: LEVER; POSITION: 2; POTENTIAL: 600 V; CURRENT: 30 A; COMB C/TRIP C/BREAKER	80
121912	SWITCH, SELECTOR: OPERATED: KNOB; POSITION: 2; TYPE: CONTROL; REFERENCE NO: 633Z4JR01779; 633Z4IR-01779; O.D.S. ROTARY	80
120231	SWITCH, SELECTOR: OPERATED: KNOB; POSITION: 2; POTENTIAL: 660 V; CURRENT: 35 A; TYPE: ROTARY; REFERENCE NO: A304SC1X2; 2 POLE; 2CELL	80
120230	SWITCH, SELECTOR: OPERATED: KNOB; POSITION: 2; POTENTIAL: 660 V; CURRENT: 35 A; CONTACT CONFIGURATION: ON AND OFF; CONTACT ARRANGEMENT: 2 POLE; TYPE: ROTARY; DIMENSIONS: LG 125 MM; REFERENCE NO: A304SC1X1	80
122612	SWITCH, SENSITIVE: ACTUATOR STYLE: ROLLER LEVER; CONTACT ARRANGEMENT: 1NO 1NC; CURRENT: 10 A; ACTUATOR QUANTITY: 1; BODY STYLE: MICRO; REFERENCE NO: MSO 660 CR1 KR LEVER ROLLER; ACTION: SPDT; BURGESS BRAND; END DETAIL	80
121927	SWITCH, SENSITIVE: ACTUATOR STYLE: ROLLER LEVER; CONTACT ARRANGEMENT: 1NO 1NC; ACTUATOR QUANTITY: 1; BODY STYLE: MICRO; REFERENCE NO: M3BRMA; 3BRMSA; ACTION: SPDT; POTENTIAL: 250 VOLT; CURRENT: 10 AMPERE	80
122544	SWITCH, SENSITIVE: ACTUATOR STYLE: PLUNGER; CONTACT ARRANGEMENT: 1NO 1NC; BODY STYLE: MICRO; SUPPL P/N: 0900.0101; BZ- RW80-A2 12/69; ACTION DPST; POTENTIAL: 250 VOLT; CURRENT: 10 AMPERE	80
122520	SWITCH, LIMIT: POTENTIAL: 380 V; CURRENT: 15 A; ACTION: SPDT; ACTUATOR: ROLLER PLUNGER; CONTACT ARRANGEMENT: 1NO 1NC; ENCLOSURE RATING: PLASTIC; REFERENCE NO: BZ-2RQ1-A2	80
122551	SWITCH, SENSITIVE: ACTUATOR STYLE: PLUNGER; CONTACT ARRANGEMENT: 1NO 1NC; CONTACT RATING: 125/250 V 10 A; ACTUATOR QUANTITY: 1; BODY STYLE: MICRO; SUPPL P/N: 1TB1-2; LIMIT: ACTION DPST; FREEPORT; POTENTIAL: 125/250 VOLT; CURRENT: 10 AMPERE	80
121925	SWITCH, LIMIT: POTENTIAL: 250 V; CURRENT: 10 A; ACTION: SPDT; ACTUATOR: LEVER; CONTACT ARRANGEMENT: 1NO 1NC	80
122583	SWITCH, SENSITIVE: ACTUATOR STYLE: PLUNGER; CONTACT ARRANGEMENT: 1NO 1NC; POTENTIAL: 24 V; ACTUATOR QUANTITY: 1; BODY STYLE: MICRO; SUPPL P/N: CT2-A2; ACTION: SPDT; ENCLOSURE: IP67; BURGESS	80
122575	SWITCH, SENSITIVE: ACTUATOR STYLE: PLUNGER; CONTACT ARRANGEMENT: 1NO 1NC; BODY STYLE: MICRO; APPLICATION: AIR HEATER SOOTBLOWER; SUPPL P/N: SBR; ACTION: SPDT; BURGESS BRAND	80
122532	SWITCH, LIMIT: POTENTIAL: 250 V; CURRENT: 15 A; ACTION: SPDT; ACTUATOR: ROLLER LEVER; CONTACT ARRANGEMENT: 1NO 1NC; CLASSIFICATION: EXPLOSIONPROOF; CAT NO: EX-AR 800; FREEPORT SPARE FOR H2 PLANT	80

CONTROLLED DISCLOSURE

122610	SWITCH, SENSITIVE: BODY STYLE: MICRO; SUPPL P/N: 311SM6-T; POTENTIAL: 250 VOLT; CURRENT: 5 AMPERE	80
122521	SWITCH, SENSITIVE: ACTUATOR STYLE: PLUNGER; CONTACT ARRANGEMENT: 1NO 1NC; ACTUATOR QUANTITY: 1; BODY STYLE: MICRO; REFERENCE NO: GVLSP834; ACTION: SPDT	160
122591	SWITCH, LIMIT: POTENTIAL: 125 VAC; CURRENT: 3 A; ACTION: SPDT; ACTUATOR: PLUNGER; CONTACT ARRANGEMENT: 1NO 1NC; REFERENCE NO: CT2/A2; FOR USE ON GEN ES VALVES	80
122486	SWITCH, LIMIT: POTENTIAL: 600 V; ACTION: DPST; ACTUATOR: LEVER; CONTACT ARRANGEMENT: 1NO 1NC; ENCLOSURE: IP65; REFERENCE NO: 10316H197; PILOT DUTY; SPARES ON BLR 6-10 ID OUTLET ISOLATING DAMPERS	80
122553	SWITCH, TOGGLE: POTENTIAL: 250 V; CURRENT: 3 A; ACTION: DPDT; CONTACT CONFIGURATION: ON/OFF; TERMINAL: 6 SCREW CLAMP; REFERENCE NO: 409	80
122543	SWITCH, TOGGLE: POTENTIAL: 250 V; CURRENT: 2 A; ACTION: DPDT; CONTACT CONFIGURATION: ON/OFF; CONTACT ARRANGEMENT: 2NO 2NC; TERMINAL: 6 SOLDER; SUPPL P/N: BIN 57	80
121787	SWITCH, LIMIT: POTENTIAL: 600 V; CURRENT: 10 A; ACTION: DPST; ACTUATOR: PLUNGER; CONTACT ARRANGEMENT: 1NO 1NC; ENCLOSURE RATING: PLASTIC/OPEN; SUPPL P/N: 25710903	80
122594	SWITCH, SENSITIVE: ACTUATOR STYLE: PLUNGER; CONTACT ARRANGEMENT: 1NO 1NC; SUPPL P/N: V13H; ACTION SPDT; POTENTIAL: 125/250 VOLT ALTERNATING CURRENT; CURRENT: 10 AMPERE	80
122582	SWITCH, LIMIT: POTENTIAL: 380 VAC; CURRENT: 10 A; ACTION: DPST; ACTUATOR: ROLLER LEVER; CONTACT ARRANGEMENT: 1NO 1NC; REFERENCE NO: 31ZS1; COMPLETE WITH 31ZS1-C ROLLER HEAD	80
122496	SWITCH, LIMIT: POTENTIAL: 600 V; CURRENT: 5 A; ACTION: DPST; ACTUATOR: PLUNGER; CONTACT ARRANGEMENT: 1NO 1NC; ENCLOSURE RATING: PLASTIC; REFERENCE NO: 9007-AO-2	80
122566	SWITCH, LIMIT: POTENTIAL: 220/500 VAC; CURRENT: 6-10 A; ACTION: DPST; ACTUATOR: PLUNGER; CONTACT ARRANGEMENT: 1NO 1NC; ENCLOSURE: PLASTIC; SUPPL P/N: NSW 2; REFERENCE NO: 3SE30201A; CAM DISCS	120
122545	SWITCH, LIMIT: POTENTIAL: 230 V; CURRENT: 10 A; ACTION: SPDT; ACTUATOR: LEVER; CONTACT ARRANGEMENT: 1NO 1NC; ENCLOSURE: IP65; REFERENCE NO: 560010; SNAP LOCK, WITHOUT ARM	120
122519	SWITCH, LIMIT: POTENTIAL: 500 V; CURRENT: 10 A; ACTION: SPDT; ACTUATOR: ROLLER LEVER; CONTACT ARRANGEMENT: 1NO 1NC; ENCLOSURE: IP65; SUPPL P/N: 1LS1-4C	80
122563	SWITCH, LIMIT: POTENTIAL: 500 V; CURRENT: 10 A; ACTION: DPST; ACTUATOR: PLUNGER; CONTACT ARRANGEMENT: 1NO 1NC; ENCLOSURE RATING: PLASTIC; REFERENCE NO: 3SY3-100; SPARES FOR BLR 6-10 SIEMENS ACTUATORS ON ID FANS CONTROL DAMPERS	120
633390	SWITCH, PUSHBUTTON: HEAD STYLE: ILLUMINATED; COLOR: RED; ELECTRICAL RATING: 240 VAC; ACTION: 2P; CONTACT ARRANGEMENT: 1NO 2NC; MOUNT: PANEL	80
632988	SWITCH: TYPE: SHAFT; POTENTIAL: 240 VAC/DC; CURRENT: 16 A; CONTACT ARRANGEMENT: 1NO 1NC; ACTION: SP; MOUNT: SCREW; APPLICATION: BROKEN TAPE TRIPPER; SUPPL P/N: O-841D5; 6098D5	80
120205	SWITCH, TOGGLE: POTENTIAL: 250 V; CURRENT: 5 A; ACTION: SPDT; CONTACT ARRANGEMENT: 1NC; REFERENCE NO: 1602; MOUNT: FLUSH WALL; TYPE: LIGHT; 2 WAY	80

CONTROLLED DISCLOSURE

121859	SWITCH, TOGGLE: POTENTIAL: 250 V; CURRENT: 5 A; ACTION: 3PDT; CONTACT ARRANGEMENT: 3NO 3NC; REFERENCE NO: 6063; TYPE: LIGHT; WALL MOUNT; 16A; UP/DOWN SWITCHING; ACTION TO FIT 100 MM X 50 MM WALL BOX; LITEMASTER; PRODUCT 1722/3VWH PLUS COVER 8280 VWH; 3 LEVER - ALL 2 WAY	80
109629	SWITCH, SELECTOR: OPERATED: HAND; TYPE: STOVE; APPLICATION: STOVE; DIMENSIONS: WD 10 X LG 36 MM; SUPPL P/N: 18007; WITH CLIPS, FOR USE WITH DEFY 419 STD; MATERIAL: PLASTIC	80
767546	ELEMENT, HEATER: DIMENSIONS: SQ 2.5 MM2 X LG 500 M ACRE; TYPE: PYROTENAX MI HEATING CABLE; POTENTIAL: 230 V; POWER: 80 W/M; MATERIAL: COPPER; TEMPERATURE RATING: 110 DEG C; CURRENT: 34 A; MAXIMUM EXPOSURE TEMPERATURE 450 DEGREE CELSIUS. RESISTANCE 2 OHM PER METER. COPPER SHEATH, 1 CONDUCTOR, DERATING TEMPERATURE 30DEGRESS DEGREE CELSIUS.	1000

Group B

Material #	Description	Quantity
119936	BREAKER, CIRCUIT: SWITCHGEAR DESIGN: MINIATURE; POTENTIAL: 380 V; CURRENT: 1 A; SHORT TIME CURRENT: 5 KA; POLE: 2; CONTROL VOLTAGE: 230 VAC; CREEPAGE: 30 MM; BASIC INSULATION LEVEL: 25 KA; INSULATION MATERIAL: POLYESTER; OPERATING CONTROL TYPE: ELECTROMAGNETIC RELEASE; POLLUTION CLASS: IP55; APPLICATION: POWER CONTROL CIRCUIT	150
13327	CONTACTOR: TYPE: CONTROL; LINE VOLTAGE: 11 KV; COIL VOLTAGE: 100-120 VAC; CURRENT: 400 A; POLE: 3; SUPPL P/N: VC5/10E8; REFERENCE NO: 791466; 519429; SUPER VAC; TOYODENKI SEIZO KK MAKE; SUPPLIER: HAWKER SIDDELEY	10
119268	BREAKER, CIRCUIT: POTENTIAL: 415 V; CURRENT: 30 A; POLE: 3; SPECIFICATION: SABS 156; WIDTH: 78 MM; HEIGHT: 107 MM; TYPE: HYDRAULIC MAGNETIC CURVE 1; INTERRUPT CAPACITY: 5 KA; SUPPL P/N: SF3G3; MAXIMUM CURRENT RATING 100 AMP, TIME DELAY, 6 MODULES, 66MM DIAMETER, COLOUR OF HANDLE WHITE, BEARING THE SABS MARK OF APPROVAL	100
119291	BREAKER, CIRCUIT: POTENTIAL: 125 VDC; CURRENT: 5 A; POLE: 1; TYPE: MINIATURE HYDRAULIC MAGNETIC; INTERRUPT CAPACITY: 1.5 KA; SUPPL P/N: CF1H3	30
119926	PROTECTOR, OVERLOAD: TRIP RANGE: 0.25-4 A; POLE: 3; POTENTIAL: 100 V; TYPE: THERMAL MAGNETIC; SUPPL P/N: 3VU1300-1MD00; FOR CHAIN DRIVE ON ELECTROSTATIC PRECIPITATORS; INTERRUPT CAPACITY: 100 KA	40
119928	PANEL, CONTROL: TYPE: MBS 16; APPLICATION: CONTROL MOTOR; 3 PHASE CONTROL PANEL STARTER INCORPORATING OVERLOAD PROTECTION, 380 V POWER SUPPLY WITH OVERLOAD RATING 0.6-1AMP	40
119929	BREAKER, CIRCUIT: POTENTIAL: 380 V; CURRENT: 0.5 A; POLE: 1; TYPE: MINIATURE THERMAL MAGNETIC; INTERRUPT CAPACITY: 5 KA; REFERENCE NO: S201K	150
119930	BREAKER, CIRCUIT: SWITCHGEAR DESIGN: MINIATURE; POTENTIAL: 380 V; CURRENT: 0.75 A; SHORT TIME CURRENT: 5 KA; POLE: 1; CONTROL VOLTAGE: 230 VAC; CREEPAGE: 30 MM; BASIC INSULATION LEVEL: 25 KA; INSULATION MATERIAL: POLYESTER; OPERATING CONTROL TYPE: ELECTROMAGNETIC RELEASE; POLLUTION CLASS: IP55; APPLICATION: POWER CONTROL CIRCUIT; S201K	150

CONTROLLED DISCLOSURE

119931	BREAKER, CIRCUIT: SWITCHGEAR DESIGN: MINIATURE; POTENTIAL: 230 V; CURRENT: 5 A; SHORT TIME CURRENT: 5 KA; POLE: 5; CONTROL VOLTAGE: 230 VAC; CREEPAGE: 30 MM; BASIC INSULATION LEVEL: 25 KA; INSULATION MATERIAL: POLYESTER; OPERATING CONTROL TYPE: ELECTROMAGNETIC RELEASE; POLLUTION CLASS: IP55; APPLICATION: POWER CONTROL CIRCUIT	150
119933	BREAKER, CIRCUIT: SWITCHGEAR DESIGN: MINIATURE; POTENTIAL: 380 V; CURRENT: 5 A; SHORT TIME CURRENT: 5 KA; POLE: 2; CONTROL VOLTAGE: 230 VAC; CREEPAGE: 30 MM; BASIC INSULATION LEVEL: 25 KA; INSULATION MATERIAL: POLYESTER; OPERATING CONTROL TYPE: ELECTROMAGNETIC RELEASE; POLLUTION CLASS: IP55; APPLICATION: POWER CONTROL CIRCUIT	150
119934	BREAKER, CIRCUIT: POTENTIAL: 250 VAC; CURRENT: 10 A; POLE: 1; TYPE: MINIATURE THERMAL MAGNETIC; INTERRUPT CAPACITY: 5 KA; REFERENCE NO: S 201-K; SPARE ON GEN 1-10 TGB PANELS	150
119935	BREAKER, CIRCUIT: SWITCHGEAR DESIGN: MINIATURE; POTENTIAL: 380 V; CURRENT: 0.5 A; SHORT TIME CURRENT: 5 KA; POLE: 2; CONTROL VOLTAGE: 230 VAC; CREEPAGE: 30 MM; BASIC INSULATION LEVEL: 25 KA; INSULATION MATERIAL: POLYESTER; OPERATING CONTROL TYPE: ELECTROMAGNETIC RELEASE; POLLUTION CLASS: IP55; APPLICATION: POWER CONTROL CIRCUIT	150
119938	BREAKER, CIRCUIT, LOW VOLTAGE: TYPE: MINIATURE; CURRENT RATING: 5 A; POLES: 2; MOUNT: DIN; VOLTAGE PROTECTION LEVEL: 1000 V; RATED INSULATION VOLTAGE: 380 V; IMPULSE WITHSTAND VOLTAGE: 2.5 KV; SHORT TIME CURRENT: 2.4 KA; POLLUTION CLASS: IP55; SPECIFICATION: IEC 60947-2; APPLICATION: MOTOR; PROTECTION: C	150
119941	BREAKER, CIRCUIT, LOW VOLTAGE: TYPE: MINIATURE; CURRENT RATING: 6 A; POLES: 3; MOUNT: DIN RAIL; VOLTAGE PROTECTION LEVEL: 1000 V; RATED INSULATION VOLTAGE: 380 V; IMPULSE WITHSTAND VOLTAGE: 2.5 KV; SHORT TIME CURRENT: 2.4 KA; POLLUTION CLASS: IP55; SPECIFICATION: IEC 60947-2; APPLICATION: MOTOR CONTROL; PROTECTION: CIRCUIT	150
135958	BUSHING, ELECTRICAL CONDUCTOR: TYPE: SWITCHGEAR; POTENTIAL: 6.6 KV; BELL INSULATOR, SPARES ON BOILER AND UNIT BOARDS	80
138322	SWITCHGEAR: TYPE: DIRECT ON LINE LOW VOLTAGE; POTENTIAL: 220 V; CURRENT: 2.5 A; MOUNT: PANEL; ENCLOSURE RATING: OPEN; BUCKET; FOR USE ON LV SWITCHGEAR UNIT 6 TO 10 BLOWER HOUSES; TO BE PACKED IN SEALED PLASTIC BAGS TO PREVENT DUST INGRESS; ENSURE PLASTIC GUIDES ON SIDE OF POWER CONNECTOR ARE NOT BROKEN OR CRACKED; ENSURE LABEL STATING THE CURRENT AND TYPE OF DRIVE IS IN PLACE	80
138325	SWITCHGEAR: TYPE: LOW VOLTAGE; POTENTIAL: 220 V; CURRENT: 60 A; MOUNT: PANEL; ENCLOSURE RATING: OPEN; SUPPL P/N: DOL 60A; BUCKET; FOR USE ON LV UNIT 6 TO 10 BLOWER HOUSES; TO BE PACKED IN SEALED PLASTIC BAGS TO PREVENT DUST INGRESS; ENSURE PLASTIC GUIDES ON SIDE OF POWER CONNECTOR ARE NOT BROKEN OR CRACKED; ENSURE LABEL STATING THE CURRENT AND TYPE OF DRIVE IS IN PLACE.	80

CONTROLLED DISCLOSURE

138326	SWITCHGEAR: TYPE: DIRECT ON LINE LOW VOLTAGE; POTENTIAL: 220 V; CURRENT: 40 A; MOUNT: PANEL; ENCLOSURE RATING: OPEN; BUCKET; FOR USE ON LV SWITCHGEAR UNIT 6 TO 10 BLOWER HOUSES; TO BE PACKED IN SEALED PLASTIC BAGS TO PREVENT DUST INGRESS; ENSURE PLASTIC GUIDES ON SIDE OF POWER CONNECTOR ARE NOT BROKEN OR CRACKED; ENSURE LABEL STATING THE CURRENT AND TYPE OF DRIVE IS IN PLACE	80
138329	SWITCHGEAR: TYPE: DIRECT ON LINE LOW VOLTAGE; POTENTIAL: 220 V; CURRENT: 1.6 A; MOUNT: PANEL; ENCLOSURE RATING: OPEN; BUCKET; FOR USE ON LV SWITCHGEAR UNIT 6 TO 10 BLOWER HOUSES; TO BE PACKED IN SEALED PLASTIC BAGS TO PREVENT DUST INGRESS; ENSURE PLASTIC GUIDES ON SIDE OF POWER CONNECTOR ARE NOT BROKEN OR CRACKED; ENSURE LABEL STATING THE CURRENT AND TYPE OF DRIVE IS IN PLACE	80
138330	SWITCHGEAR: TYPE: DIRECT ON LINE LOW VOLTAGE; POTENTIAL: 220 V; CURRENT: 4 A; MOUNT: PANEL; ENCLOSURE RATING: OPEN; BUCKET; FOR USE ON LV SWITCHGEAR UNIT 6 TO 10 BLOWER HOUSES; TO BE PACKED IN SEALED PLASTIC BAGS TO PREVENT DUST INGRESS; ENSURE PLASTIC GUIDES ON SIDE OF POWER CONNECTOR ARE NOT BROKEN OR CRACKED; ENSURE LABEL STATING THE CURRENT AND TYPE OF DRIVE IS IN PLACE	80
633756	SWITCH: TYPE: MECHANICAL; POTENTIAL: 600 VAC; CURRENT: 16 A; CONTACT ARRANGEMENT: 1NO 1NC; ACTION: 1P; MOUNT: BOLTED; MANUF P/N: 6098E	80
744651	RELAY: TYPE: MOTOR PROTECTION; COIL VOLTAGE: 220 VAC; CONTACT ARRANGEMENT: 4 C .0 2 PROGRAMMABLE; CONTACT RATING: 250 A; ACTION: INPUT AND OUTPUT; TERMINAL: 14; MOUNT: SCREW; ENCLOSURE RATING: IP55; CONTACT MATERIAL: COPPER; SPECIFICATION: IEC 61326-1; OEM P/N: MA 250	70
121748	SWITCH, DISCONNECT: TYPE: FUSED ISOLATOR; POTENTIAL: 690 V; CURRENT: 63 A; ACTION: 3PST; OPERATED: LEVER; MOUNT: PANEL; SPECIFICATION: DIN 43620; REFERENCE NO: OESA-63; SHORT CIRCUIT CURRENT IN CLOSED POSITION 100KA; RATED BREAKING CAPACITY 500A	50
121749	SWITCH, DISCONNECT: TYPE: FUSED; POTENTIAL: 690 V; CURRENT: 125 A; ACTION: 3PST; OPERATED: LEVER; MOUNT: PANEL; SPECIFICATION: DIN 43620; REFERENCE NO: OESA-125; SHORT CIRCUIT CURRENT IN CLOSED POSITION 100KA, RATED BREAKING CAPACITY 800A	50
142884	SWITCH, DISCONNECT: TYPE: FUSED ISOLATOR; POTENTIAL: 660 VAC; CURRENT: 800 A; 46KA	50
748626	CAPACITOR;TYPE:AC CAPACITOR;CAPACITANCE:160-200;POTENTIAL:400-440;CREEPAGE:16MM;STYLE:CYLINDRICAL;TOLERANCE:+/-10PCT;SPECIFICATION:IEC 60831;50KVAR CYLINDRICAL CAPACITORS ARE USED IN THE GENERATOR BARRING GEAR MOTOR PANELS.	100
632254	ISOLATOR: TYPE: ENCLOSED; APPLICATION: MAIN SUPPLY; WD 400 X DP 230 X HT 600MM; RATED CURRENT 160 AMPS; 3 POLE SWITCH SELECTOR HANDLE; 690 VOLT MAXIMUM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	40

CONTROLLED DISCLOSURE

631056	ISOLATOR: TYPE: LOCKABLE; MATERIAL: PLASTIC; POTENTIAL: 400 V; MANUF P/N: GW70436; SURFACE MOUNTING; IP65 WITH PADLOCKABLE RED OR YELLOW HANDLE; WD 114 X HT 114 X DP 72 MM; TERMINAL CAPACITY 18MM ² ; RATED POWER 14KW; RATED CURRENT 32 AMPS; 4 NUMBER OF POLES; SUPPLIED IN 18 QUANTITY PER BOX; SUPPLIED WITH MOUNTING ACCESSORY; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	60
631027	ISOLATOR: TYPE: LOCKABLE; MATERIAL: PLASTIC; POTENTIAL: 400 V; MANUF P/N: GW70438; SURFACE MOUNTED; IP65 WITH PADLOCKABLE RED OR YELLOW HANDLE; DIMENSIONS: WD 170 X HT 170 X DP 96 MM; RATED CURRENT 63 AMPS; RATED VOLTAGE 400 VOLTS; RATED POWER 7KW; 4 NUMBER OF POLES; SUPPLIED IN 6 QUANTITY PER BOX; SUPPLIED WITH MOUNTED ACCESSORIES; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	60
628675	ISOLATOR: TYPE: SWITCHING; MANUF P/N: HSP3-35-3; THREE PHASE ISOLATING SWITCH MADE FROM PVC MATERIAL WITH RATINGS OF 35 AMPS; 380 TO 415 VOLTS AC; 3P; INGRESS PROTECTION OF IP66; MCE; IEC/ EN 60947-3; DIMENSION: HEIGHT 165MM; LENGTH 80MM; BREATH 70MM SUPPLY COMPLETE SET; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	60
628668	ISOLATOR: TYPE: CONTROLLER DISCONNECTOR; MANUF P/N: GPS1BHAJ; THREE PHASE MOTOR DISCONNECTOR; MANUAL MOTOR SELF PROTECTED COMBINATION; 4 TO 6.3 AMPS; TRIP RATING 125%; 60 VOLT MAXIMUM; FUSE KS; RKS25A MAXIMUM; B 25A SHORT CIRCUIT RATING; RMS; SYM; 50KA 400V; 10KA 600V; SUPPLIED IN COMPLETE SET WITH ACCESSORIES; IPSS; POTENTIAL 690 VOLTS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	60
628673	ISOLATOR: TYPE: FUSED; APPLICATION: MAIN SUPPLY 3 PH; AC HRC FUSED ISOLATOR SIZE A3 IS 13703 PART 2; SEC 1; MAXIMUM CURRENT OF 63 AMPS; FREQUENCY 50HZ; TYPE CSSDF63B3; SUPPLY COMPLETE SETS WITH ACCESSORIES; IP65; 4001 VOLTS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	120
630616	STARTER: TYPE: MANUAL MOTOR; MANUF P/N: IEL-D183N322; ECONOMY DOL 3 PHASE 400 VOLT AC OVERLOAD RANGE 12 TO 18 AMPS; DOL IP65; ILEL D183N321; ISOLATOR SUPPLIED IN COMBINE SET WITH ACCESSORIES	20
744653	ISOLATOR: TYPE: SWITCH DISCONNECTOR; APPLICATION: COAL BUFFALOR FEEDER; MATERIAL: HARD PLASTIC; POTENTIAL: 400 V; SUPPL P/N: NZM 2; RATED UN; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	40
628176	GAUGE: TYPE: DC AMMETER; RANGE: 4-20 A; FURNISHED ITEMS: COMPLETE AMMETER UNIT; POWER LOGIC ANALOG AMD GAUGE PANEL MOUNTED DIMENSION OF 96MM X 96MM ACCURACY OF 1.5	40
631200	PANEL: TYPE: DISTRIBUTION BOARD; DIMENSIONS: WD 940 MM X LG 1.1 M X HT 230 MM; MATERIAL: MS; MANUF P/N: SMD6-120; INDUSTRIAL STEEL SURFACE DISTRIBUTION BOXES; DOUBLE DOOR IP54; ORANGE COLOUR; NUMBER OF WAYS 3 X 24; MAIN C/B SIZE A; 600A	80

CONTROLLED DISCLOSURE

631021	PANEL: TYPE: DISTRIBUTION BOARD; DIMENSIONS: WD 230 X LG 350 X HT 700 MM; MATERIAL: MS; INDUSTRIAL STEEL SURFACE MOUNTED; NUMBER OF WAYS 2 X 12; SINGLE DOOR; ORANGE COLOUR; LOCKABLE DOOR; SUPPLIED WITH ALL ACCESSORIES INCLUDING MOUNTING ACCESSORIES; NEUTRAL AND EARTH BAR INCLUDED; IP54	80
631036	PANEL: TYPE: ENCLOSURE; DIMENSIONS: WD 300 X LG 180 X HT 400 MM; MATERIAL: PLASTIC; MANUF P/N: TJ-MT-4030; WATERPROOF PANEL; IP65; MADE FROM ABS; POLYCARBONATE; SUITABLE AS TERMINAL BOX; JUNCTION BOX TEMPERATURE RANGE -40 DEG C TO 80 DEG C; SUPPLIED WITH ACCESORIES INCLUDING PLASTIC LATCH; HINGES AND MOUNTING PLATE	80
631032	PANEL: TYPE: ENCLOSURE; DIMENSIONS: WD 400 X LG 200 X HT 500 MM; MATERIAL: STAINLESS STEEL; WALL MOUNTED MODULAR ENCLOSURE; IP66; CHASIS PLATE GALVANISED MILD STEEL; FEATURES S/S HINGES; POLYURETHANE SEALS LOCKABLE; 1.5 GAUGE; GLASS DOOR 3MM; 3 LAYER SHATTER PROOF GLASS; CHASIS PLATE TO BE INCLUDED	30
631035	PANEL: TYPE: DISTRIBUTION BOARD; DIMENSIONS: WD 880 MM X LG 1.490 M X HT 400; MATERIAL: GLASS FIBER; MANUF P/N: GLA-24WG-D; SUPPLIED WITH MASONITE CHASIS AND GLAND PLATE; 1 DOOR; 24 NUMBER OF METER TO F/T; SUPPLIED WITH SPARE MOUNTING BOARD MASONITE AND SPARE GLAND PLATE; INCLUDE BUS BAR; UNIT TRUST AND BUS BAR COVER; MOSONITE CHASIS AND GLAND PLATE; MOUNTED ON MATCHING FIBEGLOSS PLINTH; MANUFACTURED TO SABS 141	10
631031	PANEL: TYPE: ENCLOSURE; DIMENSIONS: WD 600 X LG 270 X HT 800 MM; MATERIAL: STAINLESS STEEL; MEGA STAINLESS STEEL WALL MOUNTING ENCLOSURE 1.6MM; FINISHED IN 60 MCRON POLYSTER TEXTURE COATED FOR HIGH RESISTANCE TO AGGRESIVE ENVIRONMENT; SUPPLIED WITH POLE MOUNTING KITS; SIZE 1 TO 9; ORANGE COLOUR; SUPPLIED WITH SET OF 4 WALL MOUNTING BRACKETS; IP65	10
631057	PANEL: TYPE: ENCLOSURE; DIMENSIONS: WD 600 MM X LG 1 X HT 320 MM; MATERIAL: MS; MANUF P/N: MB-1060D320; CONCEALED HINGES; REMOVABLE GASKETED GLAND PLATE; CHASIS PLATE INCLUDED; SEAMLESS DOOR GASKET; REVERSABLE DOOR; EARTH STUD; SUPPLIED WITH ACCESSORY KIT INCLUDES MOUNTING BRACKETS; ORANGE COLOUR	10
630862	BAR: TYPE: CURRENT; DIMENSIONS: WD 340 X LG 338 X THK 60 MM; MATERIAL: COPPER; MANUF P/N: E563190; FOUR POLE DISTRIBUTION BLOCK; CURRENT RATING OF 630 AMPS; ICW 46KA; IPK 96KA; UI 1000V	40
135206	INSULATOR: TYPE: STAND OFF; DIMENSIONS: WD 18 X LG 85 X HT 40 MM; MATERIAL: PORCELAIN; REFERENCE NO: C2; CLEAT, 3 WAY	60
135178	INSULATION SLEEVING: TYPE: WIRE; LENGTH: 1 MM; DIAMETER: ID 2 MM; MATERIAL: PVC; REFERENCE NO: PCC2H2-5; NI PCC2H2-5; PYRO, SIZE: 0.75MM THK, FORM: ROLL	60
142116	INSULATOR: TYPE: STAND OFF; DIMENSIONS: LG 160 X THK 85 MM; MATERIAL: PORCELAIN; POTENTIAL: 6.6 KV; POLE ASSEMBLY WITH FIXED CONTACT, AIR CIRCUIT BREAKERS, PLEASE DO NOT ORDER, ITEM SYSTEMATICALLY REPLACE	40
138990	CAP: TYPE: INSULATING; DIMENSIONS: ID 110 X OD 117 X LG 60 MM; MATERIAL: PVC; FOR INSUL 6.6KV S/GEAR	40
680364	INSULATOR: TYPE: BUSBAR; DIMENSIONS: DIA 12 MM; MATERIAL: PORCELAIN; POTENTIAL: 400 V; CURRENT RATING: 200 A; SPECIFICATION: IEC 60204-32; SUPPL P/N: D80	60

CONTROLLED DISCLOSURE

135580	ROD: TYPE: INSULATING; DIMENSIONS: DIA 40 MM X LG 1 M; MATERIAL: NYLON; SOLID; COLOUR: WHITE	40
135237	ROD: TYPE: INSULATING; DIMENSIONS: DIA 51 MM X LG 1.2 M; MATERIAL: FIBER; ELECTRICAL; RED FABRIC BASED; TUFNOL	40
135246	ROD: TYPE: INSULATING; DIMENSIONS: DIA 38 MM X LG 1 M; MATERIAL: FIBER; FABRIC BASE	40
118408	ARRESTER, ELECTRICAL: TYPE: LIGHTNING; VOLTAGE PROTECT LEVEL: 230 VAC; SUPPL P/N: 13784; CLASS DISTRIBUTION; EXPULSION, GAS TYPE	80
630506	BAR: TYPE: SUPPORT; DIMENSIONS: WD 25 MM X LG 5 M; MATERIAL: COPPER; MANUF P/N: CUB025X5; STANDARD SOLID COPPER BUSBAR; CURRENT RATINGS 250 AMPS; ETP COPPER 99.9 PERCENT MIN; CONDUCTIVITY; 100 IACS; TENSILE STRENGTH; 275N MM2 MIN; AMBIEST TEMPERATURE OF 35 DEG C AND BUSBAR TEMPERATURE OF 65 DEG C; TO BE SUPPLIED IN 30 METRE WRAPPED COIL	30
142889	BUSBAR: CURRENT: 630 A; MATERIAL: CU; FORM: FLAT; TYPE: VISIBLE BREAK BLADE; DIMENSIONS: WD 22 X LG 80 MM; POTENTIAL: 6.6 KV; REFERENCE NO: 9010082A; 878051A; ON DIS 1T 2.30, FOR USE ON MERLIN GERIN ACB	60
54672	SLIPRING: INSIDE DIAMETER: 44 MM; OUTSIDE DIAMETER: 50 MM; WIDTH: 8 MM; MATERIAL: BRASS; REFERENCE NO: AST 25/4; SPARES FOR WATER PLANT; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	80
142115	BUSBAR: MATERIAL: CU; FORM: FLAT; DIMENSIONS: WD 50 X LG 405 X THK 10 MM; REFERENCE NO: 840484; LEFT HAND LOWER CONNECTION, SPARE FOR DISIT 2-30A 2000A 6.6KV ACB	80
142621	LEVER: TYPE: CHARGING BOLT; MATERIAL: STL; CAT NO: 802680C; 802680C-FIG2-ITEM5; FIG NO: 2; FOR MERLIN AND GERIN 6.6 KV A.C.B, SIZE: 70MM LG; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	20
142114	BUSBAR: MATERIAL: CU; FORM: FLAT; DIMENSIONS: WD 50 X LG 400 X THK 40 MM; REFERENCE NO: 840483; RIGHT HAND LOWER CONNECTION, SPARE FOR DISIT 2-30A 2000A 6.6KV ACB	50
142113	BUSBAR: MATERIAL: CU; FORM: FLAT; DIMENSIONS: WD 50 X LG 350 X THK 12 MM; REFERENCE NO: 840491; LEFT HAND UPPER BUSHING, FOR USE ON MERLIN AND GERIN 250 MVA 6.6KV 1T2-30A, MEGELIT (EPOXY RESIN) INSULATION	50
124137	PLUG, ELECTRICAL: TYPE: INDUSTRIAL; POLE: 4; WIRE: 4; POTENTIAL: 415 V; CURRENT: 60 A; FEMALE	70
632261	PLUG: TYPE: SOCKET; SIZE: LG 115 MM; MATERIAL: PLASTIC; 3 PIN PLUG; SWITCH OUTLET IP66; UNIQUE SEALING OF CABLE INLET; 15 AMPS RATED CURRENT; 2 POLE EARTH; SURFACE MOUNTING BOX LG 95 X HT 95 MM	250
137099	KIT, CABLE JOINT: CONDUCTOR: CU, 9-25 MM2; POTENTIAL: 1.1 KV; SPLICE ELECTRICAL, POLYETHYLENE INSULATION, 4 CORE, TYPE M2, SAFETY DATA SHEET TO BE SUPPLIED	60
136413	KIT, CABLE JOINT: CONDUCTOR: 16-25 MM2; POTENTIAL: 1.1 KV; SPLICE ELECTRICAL, PVC INSULATION, 600-1000V, 2/3/4 CORE PVC/SWA/PVC CABLES, SUITABLE FOR CABLE DIAPHRAGM MIN 14MM AND MAX 32MM	60
136401	BOX, ELECTRICAL: TYPE: JOINT; WIDTH: 136 MM; LENGTH: 184 MM; DEPTH: 66 MM; MATERIAL: ALUMINIUM; REFERENCE NO: 2; TO ACCOMODATE 20.5MM CABLE; INTENDED FOR UNDERWATER USE	60

CONTROLLED DISCLOSURE

136890	KIT, CABLE JOINT: CONDUCTOR: CU, 2.5-4 MM ² ; POTENTIAL: 1.1 KV; SUPPL P/N: 82-A1; SPLICE ELECTRICAL, POLYETHYLENE INSULATION, 600-1000V, FOR 2/3/4 CORE PVC/SWA/PVC CABLES, SUITABLE FOR CABLE OD MIN 7MM OD MAX 25MM, ITEM WILL NOT BE ACCEPTED IF MORE THAN 10PCT OF SHELF HAS EXPIRED PRIOR TO DELIVERY	60
141183	COVER, ELECTRICAL BOX: TYPE: JOINT; SIZE: WD 160 X LG 270 X HT 140 MM; MATERIAL: GLASS FIBER; DRAWING NO: B6158679-2406 REV 1; PHASE SEGREGATORS; FOR 6.6 KV MOTORS	60
136826	KIT, CABLE JOINT: CONDUCTOR: CU, 25-35 MM ² ; POTENTIAL: 1.1 KV; SUPPL P/N: 82-A3; SPLICE ELECTRICAL; RESIN INSULATION, SUITABLE FOR PVC; CABLE SIZE 18 TO 35 SQUARE MM	60
137098	KIT, CABLE JOINT: CABLE SIZE: 95 MM ² ; TYPE: M4; CONDUCTOR: CU; POTENTIAL: 1 V; SPLICE ELECTRICAL, POLYETHYLENE INSULATION, 4 CORE, SAFETY DATA SHEET TO BE SUPPLIED	60
738181	TERMINATOR, CABLE: TYPE: HEAT SHRINK; POTENTIAL: 12 KV; CONDUCTOR: WD 95 X LG 185 MM ² ; MATERIAL: XLPE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	60
738180	JOINT: TYPE: XLPE; DIMENSIONS: WD 95 X LG 185 MM ² ; MATERIAL: PVC; APPLICATION: HEAT SHRINK	60
738206	GLAND, CABLE: TYPE: CW; SIZE: 7-75 MM; MATERIAL: BRASS; HUB SIZE: 75 X 15 MM; CONNECTION: ARMOURED; CLASSIFICATION: INDOOR AND OUTDOOR; SPECIFICATION: IEC 60364-5-54	30
738205	GLAND, CABLE: TYPE: CW; SIZE: 8-80 MM; MATERIAL: BRASS; HUB SIZE: 80 X 20 MM; CONNECTION: ARMOURED; CLASSIFICATION: INDOOR AND OUTDOOR; SPECIFICATION: IEC 60364-5-54	30
51889	LINK: TYPE: CONTROL; DIMENSIONS: DIA 10 MM X LG 1.012 M; MATERIAL: STL; SUPPL P/N: HC28346K; STANDARD ASSEMBLIES; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	40
126744	RELAY: TYPE: REVERSE POWER MONITORING; COIL VOLTAGE: 220 VAC; CONTACT ARRANGEMENT: 1NO 1NC; CONTACT RATING: 60-150 MVAC/DC; ACTION: SPDT; TERMINAL: 11 PIN PLUG IN; MOUNT: PANEL; ENCLOSURE RATING: PLASTIC; CONTACT MATERIAL: SILVER PLTD; SUPPL P/N: SP510	20
628671	POWER SUPPLY: INPUT: 85-264 VAC; OUTPUT VOLTAGE: 48 VDC; OUTPUT CURRENT: 5 A; APPLICATION: CONTROL SET MEASURING; DIMENSIONS: WD 125.5 X HT 125.2 X DP 100 MM; MOUNTING: DESKTOP; AC-DC DRP-240-48 MEAN WELL; -10 TO 70 DEGREE CELCIUS; DRP-240 IS A 240 WATTS SINGLE OUTPUT ENCLOSED TYPE AC-DC POWER SUPPLY; THIS SERIES OPERATED FOR 85 TO 264VAC INPUT VOLTAGE	20
628129	POWER SUPPLY: INPUT: 85-204 VAC; OUTPUT VOLTAGE: 24 VDC; OUTPUT CURRENT: 2 A	20
633183	POWER SUPPLY: INPUT: 85-265 VAC; OUTPUT VOLTAGE: 12 VDC; OUTPUT CURRENT: 3.5 A; MOUNTING: DIN RAIL; SUPPL P/N: DR-4512	20
628756	POWER SUPPLY: INPUT: 88-264 VAC; OUTPUT VOLTAGE: 24 VDC; OUTPUT CURRENT: 2.5 A; APPLICATION: CONTROL TEST MEASURING; DIMENSIONS: WD 78 X HT 93 X DP 56 MM; TYPE: SWITCHING; MOUNTING: DESKTOP; DR 60 IS A 60 WATTS SINGLE OUTPUT ENCLOSED TYPE AC DC POWER SUPPLY; THIS SERIES OPERATES FOR 88 TO 264VAC INPUT VOLTAGE; FEATURES ARE UNIVERSAL AC INPUT; FULL RANGE PROTECTION SHORT CIRCUIT; OVERLOAD; OVER VOLTAGE; COOLING BY FREE AIR CONVECTION	20
631997	BATTERY: TYPE: INDUSTRIAL NETWORK POWER; POTENTIAL: 12 V; CURRENT CAPACITY: 50 AH; REFERENCE NO: A412/50 G6	80

CONTROLLED DISCLOSURE

628128	POWER SUPPLY: INPUT: 90-264 V; OUTPUT VOLTAGE: 27 V; OUTPUT CURRENT: 37 A; TYPE: SWITCHING	30
592132	POWER SUPPLY: INPUT: 220 VAC; OUTPUT VOLTAGE: 2 KVDC; OUTPUT CURRENT: 0.12 A; APPLICATION: BOILER IGNITER; TYPE: HIGH ENERGY; MOUNTING: SURFACE	20
609468	POWER SUPPLY: INPUT: 220 VDC; OUTPUT VOLTAGE: 24-24 VDC; OUTPUT CURRENT: 60 A; APPLICATION: TURBINE PROTECTION UNIT; TYPE: AC/DC CONVERTER; MOUNTING: SURFACE	10
632213	BATTERY: TYPE: FLOODED LEAD CELLS; POTENTIAL: 2 V; CURRENT CAPACITY: 268 AH; REFERENCE NO: YCP21; 268 AMP HOUR FOR 10 HOURS; SPECIFIC QUALITY 1.210	80
119932	BREAKER, CIRCUIT: SWITCHGEAR DESIGN: MINIATURE; POTENTIAL: 380 V; CURRENT: 6 A; SHORT TIME CURRENT: 5 KA; POLE: 4; CONTROL VOLTAGE: 230 VAC; CREEPAGE: 30 MM; BASIC INSULATION LEVEL: 25 KA; INSULATION MATERIAL: POLYESTER; OPERATING CONTROL TYPE: Electromagnetic release; POLLUTION CLASS: IP55; APPLICATION: POWER CONTROL CIRCUIT	80
119937	BREAKER, CIRCUIT: SWITCHGEAR DESIGN: MINIATURE; POTENTIAL: 380 V; CURRENT: 1.1 A; SHORT TIME CURRENT: 5 KA; POLE: 2; CONTROL VOLTAGE: 230 VAC; CREEPAGE: 30 MM; BASIC INSULATION LEVEL: 25 KA; INSULATION MATERIAL: POLYESTER; OPERATING CONTROL TYPE: ELECTROMAGNETIC RELEASE; POLLUTION CLASS: IP55; APPLICATION: POWER CONTROL CIRCUIT	100
119939	BREAKER, CIRCUIT: SWITCHGEAR DESIGN: MINIATURE; POTENTIAL: 380 V; CURRENT: 2 A; SHORT TIME CURRENT: 5 KA; POLE: 2; CONTROL VOLTAGE: 230 VAC; CREEPAGE: 30 MM; BASIC INSULATION LEVEL: 25 KA; INSULATION MATERIAL: POLYESTER; OPERATING CONTROL TYPE: ELECTROMAGNETIC RELEASE; POLLUTION CLASS: IP55; APPLICATION: POWER CONTROL CIRCUIT	100
119869	BREAKER, CIRCUIT: POTENTIAL: 380 V; CURRENT: 2 A; POLE: 2; TYPE: THERMAL MAGNETIC; INTERRUPT CAPACITY: 5 KA; REFERENCE NO: S202K; BBC	100
119275	BREAKER, CIRCUIT: POTENTIAL: 250 V; CURRENT: 10 A; POLE: 1; TYPE: MINIATURE HYDRAULIC MAGNETIC; INTERRUPT CAPACITY: 2.5 KA; SUPPL P/N: Q2; FUCHS	100
119246	BREAKER, CIRCUIT: POTENTIAL: 250 V; CURRENT: 15 A; POLE: 1; TYPE: THERMAL MAGNETIC; INTERRUPT CAPACITY: 2.5 KA; REFERENCE NO: QC1015	100
119279	BREAKER, CIRCUIT: POTENTIAL: 380 V; CURRENT: 40 A; POLE: 3; TYPE: HYDRAULIC/MAGNETIC; INTERRUPT CAPACITY: 2.5 KA; REFERENCE NO: CF3G3; HEINEMANN	50
120002	PROTECTOR, OVERLOAD: TRIP RANGE: 0.4-0.63 A; POLE: 3; POTENTIAL: 380 VAC; TYPE: THERMAL MAGNETIC; INTERRUPT CAPACITY: 25 KA	100
119752	BREAKER, CIRCUIT: POTENTIAL: 277 VAC; CURRENT: 10 A; POLE: 1; TYPE: MINIATURE THERMAL MAGNETIC; INTERRUPT CAPACITY: 6 KA; SUPPL P/N: 5SX2110-7	100
119754	BREAKER, CIRCUIT: POTENTIAL: 480 VAC; CURRENT: 10 A; POLE: 2; TYPE: THERMAL MAGNETIC; INTERRUPT CAPACITY: 6 KA; SUPPL P/N: 5SX2210-7	70
119952	PROTECTOR, OVERLOAD: TRIP RANGE: 10-16 A; POLE: 3; POTENTIAL: 500-600 V; TYPE: MINIATURE; REFERENCE NO: 3VU1300-1MM00	70
119753	BREAKER, CIRCUIT: POTENTIAL: 277 VAC; CURRENT: 16 A; POLE: 1; TYPE: THERMAL MAGNETIC; INTERRUPT CAPACITY: 6 KA; SUPPL P/N: 5SX2116-7	60
119758	BREAKER, CIRCUIT: POTENTIAL: 480 VAC; CURRENT: 16 A; POLE: 3; TYPE: THERMAL MAGNETIC; INTERRUPT CAPACITY: 6 KA; SUPPL P/N: 5SX2316-7	80

CONTROLLED DISCLOSURE

119759	BREAKER, CIRCUIT: POTENTIAL: 480 VAC; CURRENT: 20 A; POLE: 3; TYPE: THERMAL MAGNETIC; INTERRUPT CAPACITY: 6 KA; SUPPL P/N: 5SX2320-7	70
119755	BREAKER, CIRCUIT: POTENTIAL: 480 VAC; CURRENT: 32 A; POLE: 2; TYPE: THERMAL MAGNETIC; INTERRUPT CAPACITY: 6 KA; SUPPL P/N: 5SX2232-7	70
119927	SWITCH, DISCONNECT: TYPE: FUSED; POTENTIAL: 380 V; CURRENT: 32 A; ACTION: ON/OFF ISOLATOR; MOUNT: DIL	70
119756	BREAKER, CIRCUIT: POTENTIAL: 480 VAC; CURRENT: 50 A; POLE: 2; TYPE: THERMAL MAGNETIC; INTERRUPT CAPACITY: 6 KA; SUPPL P/N: 5SX2250-7	70
119745	BREAKER, CIRCUIT: POTENTIAL: 600 VAC; CURRENT: 56 A; POLE: 3; TYPE: THERMAL MAGNETIC; INTERRUPT CAPACITY: 10 KA; SUPPL P/N: 3VF1231-1DJ21-0AA0; SHORT CIRCUIT RELEASE 672A, MAGNETIC RELEASE 672A	40
119746	BREAKER, CIRCUIT: POTENTIAL: 380/600 VAC; CURRENT: 80 A; POLE: 3; TYPE: THERMAL MAGNETIC; INTERRUPT CAPACITY: 10 KA; SUPPL P/N: 3VF1231-1DM21-0AA0; SHORT CIRCUIT AND MAGNETIC RELEASE 960A	60
119747	BREAKER, CIRCUIT: POTENTIAL: 380/415 VAC; CURRENT: 100 A; POLE: 3; TYPE: THERMAL MAGNETIC; INTERRUPT CAPACITY: 65 KA; SUPPL P/N: 3VF3691-6BR22-0AB1; MOULDED CASE, INSTANTANEOUS SHORT CIRCUIT RELEASE 1600A, MAGNETIC RELEASE 2200-2600A	60
119748	BREAKER, CIRCUIT: POTENTIAL: 380-415 V; CURRENT: 150 A; POLE: 3; TYPE: THERMAL MAGNETIC; INTERRUPT CAPACITY: 65 KA; SUPPL P/N: 3VF5791-6BU22-0AB1; MOULDED CASE, INSTANTANEOUS SHORT CIRCUIT RELEASE 1600A, MAGNETIC RELEASE: 2200-2600A	70
119750	BREAKER, CIRCUIT: POTENTIAL: 660 VAC; CURRENT: 630 A; POLE: 3; TYPE: THERMAL MAGNETIC; INTERRUPT CAPACITY: 65 KA; SUPPL P/N: 3VT9793-0BB; MOULDED CASE, INSTANTANEOUS SHORT CIRCUIT RELEASE: 2520-5040A, FIXED THERMAL AND MAGNETIC SETTINGS	38
143157	PROTECTOR, OVERLOAD: TRIP RANGE: 0.63-1 A; POLE: 3; POTENTIAL: 115-600 VAC; TYPE: THERMAL MAGNETIC; SUPPL P/N: 3VU1300-1MF00; MOTOR PROTECTION, INTERRUPT CAPACITY 100 KA	20
119751	BREAKER, CIRCUIT: POTENTIAL: 380 V; CURRENT: 1.25 KA; POLE: 3; TYPE: THERMAL OVERLOAD; INTERRUPT CAPACITY: 50 KA; SUPPL P/N: 3VT9994-0BG; MOULDED CASE, INSTANTANEOUS SHORT CIRCUIT RELEASE 2500-10000A, ADJUSTABLE THERMAL FIXED MAGNETIC SETTINGS, THERMAL OVERLOAD RELEASE: 800-1250A	80
215446	BREAKER, CIRCUIT: POTENTIAL: 400 VAC; CURRENT: 0.63-1 A; POLE: 3; TYPE: AIR MAGNETIC; INTERRUPT CAPACITY: 50 KA; SUPPL P/N: GPS1 BHA E 101238; GE/AEG	20
215432	BREAKER, CIRCUIT: POTENTIAL: 400 VAC; CURRENT: 1-1.6 A; POLE: 3; TYPE: AIR MAGNETIC; INTERRUPT CAPACITY: 50 KA; SUPPL P/N: GPS1 BHA F 101239	55
215442	BREAKER, CIRCUIT: POTENTIAL: 400 VAC; CURRENT: 1.6-2.5 A; POLE: 3; TYPE: AIR MAGNETIC; INTERRUPT CAPACITY: 50 KA; SUPPL P/N: GPS1 BHAG 101240; GE/AEG	165
215435	BREAKER, CIRCUIT: POTENTIAL: 400 VAC; CURRENT: 11-16 A; POLE: 3; TYPE: AIR MAGNETIC; INTERRUPT CAPACITY: 50 KA; SUPPL P/N: GPS1 BHAM 101245; GE/AEG	55
215436	BREAKER, CIRCUIT: POTENTIAL: 400 VAC; CURRENT: 14-20 A; POLE: 3; TYPE: AIR MAGNETIC; INTERRUPT CAPACITY: 50 KA; SUPPL P/N: GPS1 BHAN 101246	55
215437	BREAKER, CIRCUIT: POTENTIAL: 400 VAC; CURRENT: 19-25 A; POLE: 3; TYPE: AIR MAGNETIC; INTERRUPT CAPACITY: 50 KA; SUPPL P/N: GPS1 BHAP 101247; GE/AEG	55

CONTROLLED DISCLOSURE

215445	BREAKER, CIRCUIT: POTENTIAL: 400 VAC; CURRENT: 2.5-4 A; POLE: 3; TYPE: AIR MAGNETIC; INTERRUPT CAPACITY: 50 KA; SUPPL P/N: GPS1 BHAA 101241; GE/AEG	55
215438	BREAKER, CIRCUIT: POTENTIAL: 400 VAC; CURRENT: 24-32 A; POLE: 3; TYPE: AIR MAGNETIC; INTERRUPT CAPACITY: 50 KA; SUPPL P/N: GPS1 BHAR 101248	55
215439	BREAKER, CIRCUIT: POTENTIAL: 400 VAC; CURRENT: 28-40 A; POLE: 3; TYPE: AIR MAGNETIC; INTERRUPT CAPACITY: 50 KA; SUPPL P/N: GPS2 BHAS 101254; GE/AEG	55
215444	BREAKER, CIRCUIT: POTENTIAL: 400 VAC; CURRENT: 35-50 A; POLE: 3; TYPE: AIR MAGNETIC; INTERRUPT CAPACITY: 50 KA; SUPPL P/N: GPS2 BHAT 101255; GE/AEG	55
215433	BREAKER, CIRCUIT: POTENTIAL: 400 VAC; CURRENT: 4-6.3 A; POLE: 3; TYPE: AIR MAGNETIC; INTERRUPT CAPACITY: 50 KA; SUPPL P/N: GPS1 BHAJ 101242; GE/AEG	55
215440	BREAKER, CIRCUIT: POTENTIAL: 400 VAC; CURRENT: 45-63 A; POLE: 3; TYPE: AIR MAGNETIC; INTERRUPT CAPACITY: 50 KA; SUPPL P/N: GPS2 BHAU 101255; GE/AEG	55
215434	BREAKER, CIRCUIT: POTENTIAL: 400 VAC; CURRENT: 6.3-10 A; POLE: 3; TYPE: AIR MAGNETIC; INTERRUPT CAPACITY: 50 KA; SUPPL P/N: GPS1 BHAK 101243; TYPE GE/AEG	55
215443	BREAKER, CIRCUIT: POTENTIAL: 400 VAC; CURRENT: 9-13 A; POLE: 3; TYPE: AIR MAGNETIC; INTERRUPT CAPACITY: 50 KA; SUPPL P/N: GPS1 BHAL 101244; GE/AEG	55
119244	EARTH LEAKAGE: CURRENT: 40 A; POTENTIAL: 415 V; POLE: 4; LEAKAGE CURRENT: 30 MA; INTERRUPT CAPACITY: 5 KA; MODEL NO: SA34-B; REFERENCE NO: EL32B40A440V; SABS767 1982	35
119252	BREAKER, CIRCUIT: POTENTIAL: 250 V; CURRENT: 10 A; POLE: 1; TYPE: MINIATURE HYDRAULIC MAGNETIC; INTERRUPT CAPACITY: 2.5 KA; SUPPL P/N: QA-1 10A	75
215441	BREAKER, CIRCUIT: POTENTIAL: 400 VAC; CURRENT: 63-100 A; POLE: 3; TYPE: MOLDED CASE; INTERRUPT CAPACITY: 50 KA; SUPPL P/N: DH160/100 713232; GE/AEG	55
186809	BREAKER, CIRCUIT: POTENTIAL: 220 VDC; TYPE: DC FIELD; SUPPL P/N: AM-CC-NOR 63-21	75
119270	BREAKER, CIRCUIT: POTENTIAL: 440 VAC; CURRENT: 100 A; POLE: 3; TYPE: MINIATURE HYDRAULIC MAGNETIC; INTERRUPT CAPACITY: 5 KA; SUPPL P/N: SF3-G3	35
119757	BREAKER, CIRCUIT: POTENTIAL: 480 VAC; CURRENT: 10 A; POLE: 3; TYPE: MINIATURE THERMAL MAGNETIC; INTERRUPT CAPACITY: 6 KA; SUPPL P/N: 5SX2310-7	55
119761	BREAKER, CIRCUIT: SWITCHGEAR DESIGN: MCCB; POTENTIAL: 500 V; CURRENT: 63 A; SHORT TIME CURRENT: 6 KA; POLE: 2; CONTROL VOLTAGE: 240 V; POINT ON WAVE: CURVE B; INSULATION MATERIAL: PVC; OPERATING CONTROL TYPE: HYDRAULIC/MAGNETIC; POLLUTION CLASS: T2; APPLICATION: CIRCUIT PROTECTION; FRAME: DIN; WIDTH: 36 MM; LENGTH: 81 MM; COLOR: GRAY LIGHT; TYPE: MINIATURE HYDRAULIC MAGNETIC; MOUNT: DIN RAIL; PHASE SPACING: DOUBLE POLE; INTERRUPT CAPACITY: 6 KA; SUPPL P/N: CFA3	80
119779	EARTH LEAKAGE: TYPE: OVERLOAD PROTECTION; CURRENT: 60 A; POTENTIAL: 250 V; POLE: 2; LEAKAGE CURRENT: 30 MA; INTERRUPT CAPACITY: 2.5 KA; REFERENCE NO: SF15A	70

CONTROLLED DISCLOSURE

119254	BREAKER, CIRCUIT: POTENTIAL: 240 VAC; CURRENT: 15 A; POLE: 1; TYPE: MINIATURE MAGNETIC; INTERRUPT CAPACITY: 2.5 KA; SUPPL P/N: SF1-G3; SOLE SOURCE: CLYDE BERGEMANN AFRICA PTY LTD	110
119255	BREAKER, CIRCUIT: POTENTIAL: 250 V; CURRENT: 20 A; POLE: 1; SPECIFICATION: SABS 156; TYPE: MINIATURE MAGNETIC; INTERRUPT CAPACITY: 2.5 KA; SUPPL P/N: SA1-G3; BEARING THE SABS MARK	70
119269	BREAKER, CIRCUIT: POTENTIAL: 600 VAC; CURRENT: 60 A; POLE: 3; TYPE: HYDRAULIC/MAGNETIC; INTERRUPT CAPACITY: 5 KA; SUPPL P/N: SF3G3; TIME DELAY, MINI CURVE 1; COMPLETE WITH THERMO PLASTIC SHROUD AND ADAPTOR PLATES; SMALL FRAME	75
628670	RELAY: TYPE: PROTECTION; COIL VOLTAGE: 110-250; 110-240 VDC; CONTACT ARRANGEMENT: 1NO 1NC; CONTACT RATING: 1 A; ACTION: 3P; TERMINAL: 5 DIGITAL INPUT; MOUNT: FLUSH; ENCLOSURE RATING: IP54; MANUF P/N: REM610; FRONT SIZE IP54; REAR SIDE; TOP OF THE RELAY IP40 REAR SIDE; CONNECTION TERMINALS IP20; MV MOTOR; INPUT/OUTPUT; REM610B11HCNP; 3 MO OUTPUT; TWO CHANGE OVER OUTPUT CONTACT; ONE IRF CONTACT; MOTOR PROTECTION RELAY WITH COMPLETE SET OF ACCESSORIES AND ALL MANUALS; FOUR CURRENT TRANSFORMERS; TWO DIGITAL INPUT; THREE ADDITIONAL INPUTS; THREE NORMALLY OPEN OUTPUT; TWO CHANGE OVER OUTPUT CONTACTS; COMMUNICATION MODULE; DIMENSIONS: WIDTH FRAME 177 MM; CASE 164 MM; HEIGHT FRAME 177 MM; CASE 160 MM; DEPTH CASE 149.3 MM; WEIGHT 23.5 KG; WEIGHT OF SPARE UNIT 21.8 KG	115
142869	RELAY, CONTROL: CONTACT RATING: 500 VAC 6 A; CONTACT ARRANGEMENT: 4NO 4NC; COIL VOLTAGE: 50 VDC; ACTION: DPST; MOUNT: PANEL; TERMINAL: CAPTIVE SCREW; CONTACT MATERIAL: AG PLTD; ENCLOSURE RATING: BAKELITE; REFERENCE NO: LS 02 G44	75
125562	RELAY, OVERLOAD: TRIP RANGE: 160-250 A; TYPE: THERMAL; CONTACT ARRANGEMENT: 1NO 1NC; RESET: AUTOMATIC/MANUAL; TERMINAL: CAPTIVE SCREW; MOUNT: PANEL; ENCLOSURE RATING: BAKELITE; CONTACT MATERIAL: SILVER PLTD; SUPPL P/N: 3UA6600-3C; 3 POLE, RATED VOLTAGE 1000VAC	65
126743	RELAY, TIME DELAY: OPERATION: ON 0.15-120 S; 0-10 S; COIL VOLTAGE: 250 VAC; SUPPL P/N: ST100; TYPE RESET ON, MULTI FUNCTION	45
126744	RELAY: TYPE: REVERSE POWER MONITORING; COIL VOLTAGE: 220 VAC; CONTACT ARRANGEMENT: 1NO 1NC; CONTACT RATING: 60-150 MVAC/DC; ACTION: SPDT; TERMINAL: 11 PIN PLUG IN; MOUNT: PANEL; ENCLOSURE RATING: PLASTIC; CONTACT MATERIAL: SILVER PLTD; SUPPL P/N: SP510	45
127539	RELAY, CONTROL: CONTACT RATING: 660 V 20 A; CONTACT ARRANGEMENT: 3NO; COIL VOLTAGE: 220 VAC; ACTION: DPST; MOUNT: PANEL; TERMINAL: CAPTIVE SCREW; CONTACT MATERIAL: AG PLTD; ENCLOSURE RATING: BAKELITE; FOR INSTRUMENT	65
126745	RELAY: TYPE: CURRENT MONITOR; COIL VOLTAGE: 220 VAC; CONTACT ARRANGEMENT: 1NO 1NC; CONTACT RATING: 220-240 VAC; ACTION: SPDT; TERMINAL: 11 PIN PLUG IN; MOUNT: PANEL; ENCLOSURE RATING: PLASTIC; CONTACT MATERIAL: SILVER PLTD; SUPPL P/N: SP100	65
125550	RELAY, OVERLOAD: TRIP RANGE: 0.4-0.63 A; TYPE: THERMAL; CONTACT ARRANGEMENT: 1NO 1NC; RESET: AUTOMATIC/MANUAL; TERMINAL: CAPTIVE SCREW; MOUNT: PANEL; ENCLOSURE RATING: BAKELITE; CONTACT MATERIAL: SILVER PLTD; SUPPL P/N: 3UA5000-0G	45
149960	RELAY, TIME DELAY: OPERATION: 0-120 S; ACTION: DPDT; COIL VOLTAGE: 220 VAC; TERMINAL: 11 PIN; SUPPL P/N: ST-100; TYPE MULTI-FUNCTION	65

CONTROLLED DISCLOSURE

151442	RELAY, CONTROL: CONTACT RATING: 250 VAC 10 A; CONTACT ARRANGEMENT: 2NO 2NC; COIL VOLTAGE: 24 VDC; ACTION: SPDT; MOUNT: SOCKET; TERMINAL: 8 PIN PLUG IN; CONTACT MATERIAL: AG PLTD; ENCLOSURE RATING: PLASTIC CLEAR; REFERENCE NO: MK2P; FOR USE ON BOILER PANEL	65
128401	RELAY, OVERLOAD: TRIP RANGE: 1.6-2.5 A; TYPE: THERMAL; CONTACT ARRANGEMENT: 1NO 1NC; MOUNT: PANEL; REFERENCE NO: 3UA5200-1C	65
125820	RELAY, OVERLOAD: TRIP RANGE: 2.5-4 A; TYPE: THERMAL; CONTACT ARRANGEMENT: 1NO 1NC; RESET: AUTOMATIC/MANUAL; CURRENT: 11 A; TERMINAL: 10 SCREW CLAMP; MOUNT: PANEL; ENCLOSURE RATING: OPEN; SUPPL P/N: 3UA5900-1E; ENCLOSURE BAKELITE, 660VOLT; UNIVERSAL CONTACT	65
119744	RELAY, OVERLOAD: TRIP RANGE: 22-32 A; TYPE: THERMAL; CONTACT ARRANGEMENT: 1NO 1NC; RESET: MANUAL; TERMINAL: 10 SCREW CLAMP; MOUNT: PANEL; ENCLOSURE RATING: PLASTIC; CONTACT MATERIAL: SILVER PLTD; SUPPL P/N: 3VU1600-1MP00; MOTOR CIRCUIT BREAKER, VOLTAGE 380V, INSTANTANEOUS SHORT CIRCUIT RELEASE 380A	45
127580	RELAY, OVERLOAD: TRIP RANGE: 9-13 A; TYPE: THERMAL; CONTACT ARRANGEMENT: 1NO 1NC; RESET: AUTOMATIC/MANUAL; TERMINAL: CAPTIVE SCREW; MOUNT: PANEL; ENCLOSURE RATING: BAKELITE; CONTACT MATERIAL: SILVER PLTD; REFERENCE NO: RA1CB912	65
126742	RELAY, TIME DELAY: OPERATION: ON 9-30; OFF 2-25 MS; ACTION: 4PST; CONTACT RATING: 300 V 16 A; COIL VOLTAGE: 220 VAC; TERMINAL: 10 SCREW CLAMP; MOUNT: PANEL; CONTACT MATERIAL: AG PLTD; MEDIUM: RESISTIVE; ENCLOSURE RATING: OPEN; SUPPL P/N: SH04-31; PICK UP VOLTAGE 176-242 VAC, SWITCHING DUTY 6 A AT 250 VAC, AUXILIARY	65
126026	RELAY, OVERLOAD: TRIP RANGE: 30 A; TYPE: THERMAL; CONTACT ARRANGEMENT: 1NO 1NC; RESET: MANUAL; TERMINAL: CAPTIVE SCREW; MOUNT: PANEL; ENCLOSURE RATING: BAKELITE; CONTACT MATERIAL: SILVER PLTD; SUPPL P/N: 78 2113, 21010; ST; C300-CN3; 600V, MAIN AIR HEATER LEAK CONTROL, SERIES A2, STANDARD TRIP, SIZE 1, 3 ELEMENTS	65
126740	RELAY, OVERLOAD: TRIP RANGE: 50-200 A; TYPE: THERMAL; CONTACT ARRANGEMENT: 1NO 1NC; RESET: AUTOMATIC/MANUAL; TERMINAL: 10 SCREW CLAMP; MOUNT: PANEL; ENCLOSURE RATING: OPEN; CONTACT MATERIAL: SILVER PLTD; SUPPL P/N: 3UB1105-1FM7; MODEL NO: CT50-200	110
119741	RELAY, OVERLOAD: TRIP RANGE: 2.4-4 A; TYPE: THERMAL; CONTACT ARRANGEMENT: 1NO 1NC; RESET: MANUAL; TERMINAL: 10 SCREW CLAMP; MOUNT: PANEL; ENCLOSURE RATING: PLASTIC; SUPPL P/N: 3VU1300-1MJ00; MOTOR CIRCUIT BREAKER, 380V, INSTANTANEOUS SHORT CIRCUIT RELEASE 48A	165
141511	RELAY, OVERLOAD: TRIP RANGE: 6-10 A; TYPE: THERMAL; CONTACT ARRANGEMENT: 1NO 1NC; MOUNT: PANEL; REFERENCE NO: 3VU1300-1ML00; MOTOR CIRCUIT BREAKER, 380V, INSTANTANEOUS SHORT CIRCUIT RELEASE 120A	45
127584	RELAY, CONTROL: CONTACT RATING: 380/500 V 4/6 A; CONTACT ARRANGEMENT: 3NO 1NC; COIL VOLTAGE: 220 VDC; ACTION: 4PST; MOUNT: PANEL; TERMINAL: CAPTIVE SCREW; CONTACT MATERIAL: AG PLTD; ENCLOSURE RATING: BAKELITE; SUPPL P/N: GHB 1501504R1006; 1GRC/500; MODEL NO: HSC H131; BBC, AC11	75

CONTROLLED DISCLOSURE

127562	RELAY, OVERLOAD: TRIP RANGE: 2.5-4 A; TYPE: THERMAL; CONTACT ARRANGEMENT: 1NO 1NC; RESET: AUTOMATIC/MANUAL; TERMINAL: CAPTIVE SCREW; MOUNT: PANEL; ENCLOSURE RATING: BAKELITE; CONTACT MATERIAL: SILVER PLTD; REFERENCE NO: LRID 9308; VOLTAGE 500V	80
184368	RELAY, SOLID STATE: POTENTIAL: 24 VDC; SUPPL P/N: GENA-D210B; SIEMENS	90
127573	RELAY, CONTROL: CONTACT RATING: 415 V 4 A; CONTACT ARRANGEMENT: 6NO 2NC; COIL VOLTAGE: 220 VAC; ACTION: 8PDT; MOUNT: PANEL; TERMINAL: CAPTIVE SCREW; CONTACT MATERIAL: AG PLTD; ENCLOSURE RATING: BAKELITE; REFERENCE NO: DIL-08-52	110
119739	RELAY, OVERLOAD: TRIP RANGE: 1-1.6 A; TYPE: THERMAL MAGNETIC; CONTACT ARRANGEMENT: 1NO 1NC; RESET: MANUAL; TERMINAL: 10 SCREW CLAMP; MOUNT: PANEL; ENCLOSURE RATING: PLASTIC; REFERENCE NO: 3VU1300-1MG00; MOTOR CIRCUIT BREAKER, VOLTAGE 380V, POLE 3, INSTANTANEOUS SHORT CIRCUIT RELEASE 19A, INTERRUPT CAPACITY 100K	80
119743	RELAY, OVERLOAD: TRIP RANGE: 16-25 A; TYPE: THERMAL; CONTACT ARRANGEMENT: 1NO 1NC; RESET: MANUAL; TERMINAL: 10 SCREW CLAMP; MOUNT: PANEL; ENCLOSURE RATING: PLASTIC; CONTACT MATERIAL: SILVER PLTD; SUPPL P/N: 3VU1600-1MN00; 380V, INSTANTANEOUS SHORT CIRCUIT RELEASE 300A	100
125275	RELAY, OVERLOAD: TRIP RANGE: 4-6 A; TYPE: THERMAL; CONTACT ARRANGEMENT: 8NO 1NC; RESET: MANUAL; TERMINAL: 10 SCREW CLAMP; MOUNT: PANEL; ENCLOSURE RATING: PLASTIC; CONTACT MATERIAL: SILVER PLTD; SUPPL P/N: 3VU1300-1MK00; 11E; CIRCUIT BREAKER	190
127550	RELAY, OVERLOAD: TRIP RANGE: 12-18 A; TYPE: THERMAL; CONTACT ARRANGEMENT: 1NO 1NC; RESET: AUTOMATIC/MANUAL; TERMINAL: CAPTIVE SCREW; MOUNT: PANEL; ENCLOSURE RATING: BAKELITE; SUPPL P/N: LRD21	100
125563	RELAY, OVERLOAD: TRIP RANGE: 1-1.6 A; TYPE: THERMAL; CONTACT ARRANGEMENT: 1NO 1NC; RESET: AUTOMATIC/MANUAL; TERMINAL: CAPTIVE SCREW; MOUNT: PANEL; ENCLOSURE RATING: BAKELITE; CONTACT MATERIAL: SILVER PLTD; SUPPL P/N: 3UA5000-1A; 3 POLE	100
125573	RELAY, OVERLOAD: TRIP RANGE: 25-40 A; TYPE: THERMAL; CONTACT ARRANGEMENT: 1NO 1NC; RESET: AUTOMATIC/MANUAL; TERMINAL: CAPTIVE SCREW; MOUNT: PANEL; ENCLOSURE RATING: BAKELITE; CONTACT MATERIAL: SILVER PLTD; MODEL NO: 3UA5; REFERENCE NO: 3UA5800-2E; DELAYED, SWITCHING POSITION INDICATION, TERMINAL FOR CONTACTOR COIL, PHASE FAILURE PROTECTION	100
119742	RELAY, OVERLOAD: TRIP RANGE: 6-10 A; TYPE: THERMAL; CONTACT ARRANGEMENT: 1NO 1NC; RESET: MANUAL; TERMINAL: 10 SCREW CLAMP; MOUNT: PANEL; CONTACT MATERIAL: SILVER PLTD; SUPPL P/N: 3VU1300-1NL00; MOTOR CIRCUIT BREAKER, VOLTAGE 380V, INSTANTANEOUS SHORT CIRCUIT RELEASE 156A	80
125818	RELAY, OVERLOAD: TRIP RANGE: 0.4-0.6 A; TYPE: THERMAL; CONTACT ARRANGEMENT: 1NO 1NC; RESET: AUTOMATIC/MANUAL; TERMINAL: CAPTIVE SCREW; MOUNT: PANEL; ENCLOSURE RATING: BAKELITE; SUPPL P/N: 3UA5900-0G; UNIVERSAL CONTACT	100
129485	COIL, ELECTRICAL: FUNCTION: HOLDING; POTENTIAL: 220 VDC; USAGE DESIGN: RELAY; SIZE 4MM X 47MM; 6 CORE; INDUCTANCE: 185 OHM	50

CONTROLLED DISCLOSURE

126902	RELAY: TYPE: ANTI PUMPING; COIL VOLTAGE: 220 VDC; CONTACT ARRANGEMENT: 2NO 2NC; ACTION: SPDT; TERMINAL: 8 PIN PLUG IN; MOUNT: SOCKET; ENCLOSURE RATING: PLASTIC CLEAR; CONTACT MATERIAL: SILVER PLTD	180
127585	RELAY, OVERLOAD: TRIP RANGE: 13.2-20 A; TYPE: THERMAL; CONTACT ARRANGEMENT: 1NO 1NC; RESET: AUTOMATIC/MANUAL; TERMINAL: CAPTIVE SCREW; MOUNT: PANEL; ENCLOSURE RATING: BAKELITE; SUPPL P/N: 86311	100
215475	RELAY, OVERLOAD: TRIP RANGE: 54-65 A; TYPE: THERMAL MAGNETIC; CONTACT ARRANGEMENT: 1NO 1NC; RESET: AUTOMATIC/MANUAL; TERMINAL: PLUG IN; ENCLOSURE RATING: IP20; CONTACT MATERIAL: CU; SUPPL P/N: RT2H113723; ADAPTER	100
127569	RELAY, CONTROL: CONTACT RATING: 250 V 10 A; CONTACT ARRANGEMENT: 3NO 3NC; COIL VOLTAGE: 220 VDC; ACTION: SPDT; MOUNT: SOCKET; TERMINAL: 11 PIN PLUG IN; CONTACT MATERIAL: AG PLTD; ENCLOSURE RATING: PLASTIC CLEAR; REFERENCE NO: 60139220; TELE UNIVERSILE, TRIPLE POLE CHANGE OVER	80
126860	RELAY, CONTROL: CONTACT RATING: 500 VAC 16/10/2 A; CONTACT ARRANGEMENT: 5NO 4NC; COIL VOLTAGE: 220 VDC; ACTION: SPST; MOUNT: PANEL; TERMINAL: 14 PIN PLUG IN; ENCLOSURE RATING: BAKELITE; SUPPL P/N: CSI; 3 NORMAL OPEN AND 3 NORMAL CLOSE CONTACTS, COMPLETE WITH BASE	70
126935	RELAY: TYPE: FIRE ALARM; COIL VOLTAGE: 380 VAC; CONTACT ARRANGEMENT: 1NO 1NC; ACTION: DPST; TERMINAL: 6 PIN SOLDER; MOUNT: PANEL; ENCLOSURE RATING: OPEN; CONTACT MATERIAL: SILVER PLTD; FOR USE ON 41C, RESISTANCE 2000 OHMS	80
126296	RELAY, SOLID STATE: COIL VOLTAGE: 120/220 VAC; CONTACT RATING: 10 A; POTENTIAL: 220 VAC; CONTACT ARRANGEMENT: 1NO; ACTION: SPDT; MOUNT: PC BOARD; SUPPL P/N: 1514601; CONTACT SILVER PLATED, ENCLOSURE PLASTIC, SCREW TERMINAL	90
127545	RELAY, CONTROL: CONTACT RATING: 250 V 10 A; CONTACT ARRANGEMENT: 2NO 2NC; COIL VOLTAGE: 220 VAC; ACTION: SPDT; MOUNT: SOCKET; TERMINAL: 8 PIN PLUG IN; CONTACT MATERIAL: AG PLTD; ENCLOSURE RATING: PLASTIC CLEAR; SUPPL P/N: MK 2 P; OMRON	60
127570	RELAY, CONTROL: CONTACT RATING: 250 VAC 10 A; CONTACT ARRANGEMENT: 3NO 3NC; COIL VOLTAGE: 12 VDC; ACTION: SPDT; MOUNT: SOCKET; TERMINAL: 11 PIN PLUG IN; CONTACT MATERIAL: AG PLTD; ENCLOSURE RATING: PLASTIC CLEAR; SUPPL P/N: R3C	90
127546	RELAY: TYPE: CONTROL; COIL VOLTAGE: 48 VDC; CONTACT ARRANGEMENT: 4NO 3NC; CONTACT RATING: 500 V 8/10/2 A; ACTION: 7PDT; TERMINAL: 14 PIN PLUG IN; MOUNT: SOCKET; ENCLOSURE RATING: PLASTIC; CONTACT MATERIAL: SILVER PLTD; REFERENCE NO: CS1	90
127556	RELAY, CONTROL: CONTACT RATING: 220 VAC 10 A; CONTACT ARRANGEMENT: 4NO; COIL VOLTAGE: 220 VAC; ACTION: 4PST; MOUNT: PANEL; TERMINAL: CAPTIVE SCREW; CONTACT MATERIAL: AG PLTD; ENCLOSURE RATING: BAKELITE; TELEMECNIQUE	80
127535	RELAY: TYPE: INTERPOSING; COIL VOLTAGE: 24 VDC; CONTACT ARRANGEMENT: 4 CHANGEOVER; CONTACT RATING: 5 A; ACTION: 4 PDT; TERMINAL: 8; MOUNT: DIN RAIL; ENCLOSURE RATING: IP55; RELAY RH 1004 FOR TURB BOARD~RELAY RH 1004 FOR TURB BOARD	20

CONTROLLED DISCLOSURE

126084	RELAY, CONTROL: CONTACT RATING: 600 V 10 A; CONTACT ARRANGEMENT: 2NO 2NC; COIL VOLTAGE: 220 VDC; ACTION: DPST; MOUNT: PANEL; TERMINAL: CAPTIVE SCREW; CONTACT MATERIAL: AG PLTD; ENCLOSURE RATING: BAKELITE; REFERENCE NO: CA2-DN	80
184664	RELAY: TYPE: LOAD SHEDDING NUMERICAL; SUPPL P/N: 7UP3113-0AB-01; FOR GENERATOR PROTECTION, SIEMENS STOCK NO ELE09653534	10
215478	RELAY, OVERLOAD: TRIP RANGE: 14.5-18 A; TYPE: THERMAL MAGNETIC; CONTACT ARRANGEMENT: 1NO 1NC; RESET: AUTOMATIC/MANUAL; TERMINAL: PLUG IN; ENCLOSURE RATING: IP20; CONTACT MATERIAL: CU; SUPPL P/N: RT1S113712; ADAPTER	100
632745	RELAY: TYPE: SOCKET; COIL VOLTAGE: 230 V; CONTACT ARRANGEMENT: 14NO; CONTACT RATING: 7 A; ACTION: 14P; TERMINAL: SOLDER; MOUNT: PANEL; ENCLOSURE RATING: PLASTIC; MANUF P/N: 94.34	160
633123	RELAY: TYPE: CONTROL; COIL VOLTAGE: 24 VDC; CONTACT ARRANGEMENT: 2NO 2NC; CONTACT RATING: 4 A; ACTION: 1P; TERMINAL: 10; MOUNT: SCREW; ENCLOSURE RATING: IP20; MANUF P/N: 22EN50011; 3TH2022-0ABO; WD 45 X HT 48 X DP 68 MM	160
127583	RELAY: TYPE: CIRCUIT BREAKER; COIL VOLTAGE: 220 VDC; SUPPL P/N: 883-901H	100
126738	RELAY, OVERLOAD: TRIP RANGE: 10-16 A; TYPE: THERMAL; CONTACT ARRANGEMENT: 1NO 1NC; RESET: AUTOMATIC/MANUAL; TERMINAL: 10 SCREW CLAMP; MOUNT: PANEL; ENCLOSURE RATING: OPEN; REFERENCE NO: 3UA5900-2A; SEPERATE MOUNTING	100
705523	RELAY: TYPE: VOLTAGE; COIL VOLTAGE: 250 V AC/DC; CONTACT ARRANGEMENT: 15NO 7NC; CONTACT RATING: 1 A; ACTION: 3P; TERMINAL: SCREW; MOUNT: FLASH MOUNT; ENCLOSURE RATING: IP54 FRONT/IP40 TOP/IP20 REAR; OEM P/N: REU610CVHCP 02; REU610 VOLTAGE RELAY; UAUX: 100-240 VAC, 110-250 VDC; IP20 CONNECTION TERMINALS; WIDTH: FRAME 177 MM, CASE 164 MM; HEIGHT: FRAME 177 MM (4U), CASE 149.3 MM; WEIGHT OF RELAY 3.5 KG. TO INCLUDE ALL MANUALS	70
127563	RELAY, OVERLOAD: TRIP RANGE: 0.62-1 A; TYPE: THERMAL; CONTACT ARRANGEMENT: 1NO 1NC; RESET: AUTOMATIC/MANUAL; TERMINAL: CAPTIVE SCREW; MOUNT: PANEL; ENCLOSURE RATING: BAKELITE; CONTACT MATERIAL: SILVER PLTD; USED ON TULLEY ACTUATORS AND STARTER	100
127509	RELAY, CONTROL: CONTACT RATING: 250 VAC 10 A; CONTACT ARRANGEMENT: 3NO 3NC; COIL VOLTAGE: 50 VDC; ACTION: 3PDT; MOUNT: SOCKET; TERMINAL: 11 PIN PLUG IN; CONTACT MATERIAL: AG PLTD; ENCLOSURE RATING: PLASTIC CLEAR; WITH OPERATED COIL	100
127517	RELAY, TIME DELAY: OPERATION: 0.2-30 S; CONTACT ARRANGEMENT: 1NO 1NC; ACTION: DPDT; CONTACT RATING: 380 V 10 A; COIL VOLTAGE: 24 V; TERMINAL: CAPTIVE SCREW; MOUNT: PANEL; CONTACT MATERIAL: AG PLTD; ENCLOSURE RATING: PLASTIC CLEAR; MODEL NO: CA2-AS 22; DIAPHRAM TO FIT TELEMECANIQUE	100
127514	RELAY, OVERLOAD: TRIP RANGE: 0.63-1 A; TYPE: THERMAL; CONTACT ARRANGEMENT: 1NO 1NC; RESET: AUTOMATIC/MANUAL; TERMINAL: CAPTIVE SCREW; MOUNT: PANEL; ENCLOSURE RATING: BAKELITE; CONTACT MATERIAL: SILVER PLTD; REFERENCE NO: LRI - DO93 (05)	100
127518	RELAY, TIME DELAY: OPERATION: 10-180 S; CONTACT ARRANGEMENT: 1NO 1NC; ACTION: DPDT; CONTACT RATING: 500 V 10 A; COIL VOLTAGE: 24 V; TERMINAL: CAPTIVE SCREW; MOUNT: PANEL; CONTACT MATERIAL: AG PLTD; ENCLOSURE RATING: PLASTIC CLEAR	60

CONTROLLED DISCLOSURE

127510	RELAY, CONTROL: CONTACT RATING: 250 VAC 10 A; CONTACT ARRANGEMENT: 2NO 2NC; COIL VOLTAGE: 220 VAC; ACTION: SPDT; MOUNT: SOCKET; TERMINAL: 8 PIN PLUG IN; CONTACT MATERIAL: AG PLTD; ENCLOSURE RATING: PLASTIC CLEAR; REFERENCE NO: FXUF	40
119749	RELAY, OVERLOAD: TRIP RANGE: 200-400 A; TYPE: THERMAL; CURRENT: 400 A; MOUNT: PANEL; SUPPL P/N: 3VF5791-6BL20/7R/CI; CB, FAULT LEVEL 65KA 380V, WITH TWO AUXILLARY SWITCHES, MOTOR PROTECTION C/W SHUNT TRIP	56
127512	RELAY, OVERLOAD: TRIP RANGE: 100-160 A; TYPE: THERMAL; CONTACT ARRANGEMENT: 1NO 1NC; RESET: MANUAL; TERMINAL: CAPTIVE SCREW; MOUNT: PANEL; ENCLOSURE RATING: BAKELITE; CONTACT MATERIAL: SILVER PLTD; SUPPL P/N: LR1-F160	60
127582	RELAY: TYPE: BUCHHOLZ; CONTACT ARRANGEMENT: 2NO; ACTION: SPST; TERMINAL: CAPTIVE SCREW; MOUNT: PIPELINE; ENCLOSURE RATING: AL CAST; FROM 10000 TO 100000 SPARES FOR OERLIKON MAIN TRANSFORMER GEN 1-5	40
126730	RELAY, OVERLOAD: TRIP RANGE: 16-25 A; TYPE: THERMAL; CONTACT ARRANGEMENT: 1NO 1NC; RESET: AUTOMATIC/MANUAL; TERMINAL: 8 SCREW CLAMP; MOUNT: PANEL; ENCLOSURE RATING: OPEN; CONTACT MATERIAL: SILVER PLTD; SUPPL P/N: 3UA5500-2C	100
126731	RELAY, OVERLOAD: TRIP RANGE: 8-12.5 A; TYPE: THERMAL; CONTACT ARRANGEMENT: 1NO 1NC; RESET: AUTOMATIC/MANUAL; TERMINAL: 8 SCREW CLAMP; MOUNT: PANEL; ENCLOSURE RATING: OPEN; CONTACT MATERIAL: SILVER PLTD; SUPPL P/N: 3UA5500-1K	100
126732	RELAY, OVERLOAD: TRIP RANGE: 6.3-10 A; TYPE: THERMAL; CONTACT ARRANGEMENT: 1NO 1NC; RESET: AUTOMATIC/MANUAL; TERMINAL: 8 SCREW CLAMP; MOUNT: PANEL; ENCLOSURE RATING: OPEN; CONTACT MATERIAL: SILVER PLTD; SUPPL P/N: 3UA5500-1J	100
125965	RELAY, OVERLOAD: TRIP RANGE: 0.63-1 A; TYPE: THERMAL; CONTACT ARRANGEMENT: 1NO 1NC; RESET: AUTOMATIC/MANUAL; CURRENT: 1 A; TERMINAL: 10 SCREW CLAMP; MOUNT: PANEL; ENCLOSURE RATING: OPEN; CONTACT MATERIAL: SILVER PLTD; SUPPL P/N: 3UA5500-1J; TRIPLE POLE; WITH SINGLE PHASE PROTECTION DESIGN OF AUXILIARY CONTACTS; FOR SEPARATE MOUNTING ON 35MM STANDARD MOUNTING RAIL OR BASE PLATE	100
126733	RELAY, OVERLOAD: TRIP RANGE: 4-6.3 A; TYPE: THERMAL; CONTACT ARRANGEMENT: 1NO 1NC; RESET: AUTOMATIC/MANUAL; TERMINAL: 8 SCREW CLAMP; MOUNT: PANEL; ENCLOSURE RATING: OPEN; CONTACT MATERIAL: SILVER PLTD; SUPPL P/N: 3UA5500-1G	100
126734	RELAY, OVERLOAD: TRIP RANGE: 2.5-4 A; TYPE: THERMAL; CONTACT ARRANGEMENT: 1NO 1NC; RESET: AUTOMATIC/MANUAL; TERMINAL: 8 SCREW CLAMP; MOUNT: PANEL; ENCLOSURE RATING: OPEN; CONTACT MATERIAL: SILVER PLTD; SUPPL P/N: 3UA5500-1E	100
126736	RELAY, OVERLOAD: TRIP RANGE: 2-3.2 A; TYPE: THERMAL; CONTACT ARRANGEMENT: 1NO 1NC; RESET: AUTOMATIC/MANUAL; TERMINAL: 10 SCREW CLAMP; MOUNT: PANEL; ENCLOSURE RATING: OPEN; CONTACT MATERIAL: SILVER PLTD; SUPPL P/N: 3UA5900-1D; SEPERATE MOUNTING	100
126737	RELAY, OVERLOAD: TRIP RANGE: 5-8 A; TYPE: THERMAL; CONTACT ARRANGEMENT: 1NO 1NC; RESET: AUTOMATIC/MANUAL; TERMINAL: 10 SCREW CLAMP; MOUNT: PANEL; ENCLOSURE RATING: OPEN; CONTACT MATERIAL: SILVER PLTD; SUPPL P/N: 3UA5900-1H; SEPERATE MOUNTING	100

CONTROLLED DISCLOSURE

126739	RELAY, OVERLOAD: TRIP RANGE: 50-63 A; TYPE: THERMAL; CONTACT ARRANGEMENT: 1NO 1NC; RESET: AUTOMATIC/MANUAL; TERMINAL: 7 SCREW CLAMP; MOUNT: PANEL; ENCLOSURE RATING: OPEN; CONTACT MATERIAL: SILVER PLTD; SUPPL P/N: 3UA5800-2P	100
127030	RELAY, OVERLOAD: TRIP RANGE: 1.6-2.5 A; TYPE: THERMAL; CONTACT ARRANGEMENT: 1NO 1NC; RESET: AUTOMATIC/MANUAL; TERMINAL: CAPTIVE SCREW; MOUNT: PANEL; ENCLOSURE RATING: BAKELITE; CONTACT MATERIAL: SILVER PLTD; REFERENCE NO: 3UA5900-1C; TRIPLE POLE, WITH SINGLE PHASE PROTECTION, FOR SEPARATE MOUNTING ON 35MM STANDARD MOUNTING RAIL OR BASE	100
126513	CONTACTOR: TYPE: CONTROL; LINE VOLTAGE: 600 V; COIL VOLTAGE: 220 VAC; CURRENT: 100 A; POLE: 3; ENCLOSURE RATING: OPEN; CONTACT ARRANGEMENT: 2NO 2NC; SUPPL P/N: 3TF4822-0AP0; RATED OPERATIONAL CURRENT AT 380V: 75A; RATED OUTPUT AT 380V: 37KW	100
126722	CONTACTOR: TYPE: CONTROL; LINE VOLTAGE: 660 V; COIL VOLTAGE: 220 VAC; CURRENT: 9 A; POLE: 8; ENCLOSURE RATING: OPEN; CONTACT ARRANGEMENT: 2NO 2NC; SUPPL P/N: 3TD4002-2APO; REVERSING; 380V	100
142871	CONTACTOR: TYPE: CONTROL; LINE VOLTAGE: 660 V; COIL VOLTAGE: 380/440 VAC; CURRENT: 20 A; POLE: 3; REFERENCE NO: DIL0041; FOR HEATER; ENCLOSURE: CLOSE	100
127574	CONTACTOR: TYPE: CONTROL; LINE VOLTAGE: 660 V; COIL VOLTAGE: 380 VAC; CURRENT: 35 A; POLE: 3; FOR OIL PUMP PURIFIER MOTOR; CLOCHNER MOLLER; ENCLOSURE: CLOSE	100
126826	CONTACTOR: TYPE: CONTROL; LINE VOLTAGE: 600 V; COIL VOLTAGE: 220 VAC; CURRENT: 4 A; POLE: 4; REFERENCE NO: 3TA6310-0AM; 3TAG310-0AM SM	100
126726	CONTACTOR: TYPE: CONTROL; LINE VOLTAGE: 380 V; COIL VOLTAGE: 220 VAC; CURRENT: 63 A; POLE: 2; ENCLOSURE RATING: IP66; CONTACT ARRANGEMENT: 2NO 2NC; SUPPL P/N: 3TD4202-2AM0-Z; REVERSING; SIEMENS	100
126723	CONTACTOR: TYPE: REVERSING; LINE VOLTAGE: 600 V; COIL VOLTAGE: 220 VAC; CURRENT: 20 A; POLE: 4; ENCLOSURE RATING: OPEN; CONTACT ARRANGEMENT: 2NO 2NC; SUPPL P/N: 3TF4022-0AM0-Z; 380V	100
126724	CONTACTOR: TYPE: CONTROL; LINE VOLTAGE: 600 V; COIL VOLTAGE: 220 VAC; CURRENT: 30 A; POLE: 3; ENCLOSURE RATING: OPEN; CONTACT ARRANGEMENT: 2NO 2NC; SUPPL P/N: 3TF4222-0AM0-Z	100
127561	CONTACTOR: TYPE: CONTROL; LINE VOLTAGE: 750 V; COIL VOLTAGE: 380 V; CURRENT: 25 A; POLE: 3; ENCLOSURE RATING: PLASTIC; SUPPL P/N: LC1-D123.A65; TELEMECANIQUE; COMPLETE WITH OVERLOAD LR1-D09310; 220VAC	100
126507	CONTACTOR: TYPE: MOTOR; LINE VOLTAGE: 380 VAC; COIL VOLTAGE: 220 VAC; CURRENT: 16 A; POLE: 3; SUPPL P/N: 3RT1025-1AP04; ENCLOSURE: GENERAL PURPOSE	100
126725	CONTACTOR: TYPE: REVERSING; LINE VOLTAGE: 600 V; COIL VOLTAGE: 220 VAC; CURRENT: 55 A; POLE: 3; ENCLOSURE RATING: OPEN; CONTACT ARRANGEMENT: 2NO 2NC; SUPPL P/N: 3TF4422-0AM0-Z	100
142881	CONTACTOR: TYPE: CONTROL; LINE VOLTAGE: 8 KV; COIL VOLTAGE: 380 VAC; CURRENT: 90 A; POLE: 3; ENCLOSURE RATING: OPEN; SUPPL P/N: 068111; MODEL NO: DIL 2M; KLOCKNER MOELLER	100
126934	CONTACTOR: COIL VOLTAGE: 220 VAC; REFERENCE NO: CA1-100; SPRECHER AND SCHUH	100

CONTROLLED DISCLOSURE

126727	CONTACTOR: TYPE: CONTROL; LINE VOLTAGE: 600 V; COIL VOLTAGE: 220 VAC; CURRENT: 100 A; POLE: 3; ENCLOSURE RATING: OPEN; CONTACT ARRANGEMENT: 2NO 2NC; SUPPL P/N: 3TF4822-OAM0-Z; REVERSING; 380V	100
129482	CONTACTOR: TYPE: MAGNETIC; LINE VOLTAGE: 400 VAC; COIL VOLTAGE: 220 VAC; CURRENT: 420 A; POLE: 3; ENCLOSURE RATING: IP20; SUPPL P/N: CK10CE311N13328N	80
215455	CONTACTOR: TYPE: MAGNETIC; LINE VOLTAGE: 400 VAC; COIL VOLTAGE: 220 VAC; CURRENT: 32 A; POLE: 3; ENCLOSURE RATING: IP20; SUPPL P/N: CLO4A310MN10418N	100
215453	CONTACTOR: TYPE: MAGNETIC; LINE VOLTAGE: 400 VAC; COIL VOLTAGE: 220 VAC; CURRENT: 25 A; POLE: 3; ENCLOSURE RATING: IP20; SUPPL P/N: CL25A310TN11234N	100
142867	CONTACTOR: TYPE: CONTROL; LINE VOLTAGE: 500 V; COIL VOLTAGE: 250 VAC; CURRENT: 16 A; POLE: 3; ENCLOSURE RATING: OPEN; SUPPL P/N: LS 8/L14 TKS; AEG; FOR GENERATORS 1-10 TGB PANELS	100
215470	CONTACTOR: TYPE: MAGNETIC; LINE VOLTAGE: 400 VAC; COIL VOLTAGE: 220 VAC; CURRENT: 12 A; POLE: 3; ENCLOSURE RATING: IP20; SUPPL P/N: CLO1A310TN10408N	100
632222	RELAY: TYPE: CONTACTOR; COIL VOLTAGE: 110 VAC; CONTACT ARRANGEMENT: 5NO 5NC; CONTACT RATING: 10 A; ACTION: 1; TERMINAL: 22 TERMINALS; MOUNT: SCREW; ENCLOSURE RATING: IP20; 3TH43; 110 VAC COIL; 50 HZ FREQUENCY; 10 AMPS CURRENT; MOUNTING AND SNAP MOUNTING	200
215468	CONTACTOR: TYPE: MAGNETIC; LINE VOLTAGE: 400 VAC; COIL VOLTAGE: 220 VAC; CURRENT: 95 A; POLE: 3; ENCLOSURE RATING: IP20; SUPPL P/N: CLO9A311MN10428N	100
215467	CONTACTOR: TYPE: MAGNETIC; LINE VOLTAGE: 400 VAC; COIL VOLTAGE: 220 VAC; CURRENT: 65 A; POLE: 3; ENCLOSURE RATING: IP20; SUPPL P/N: CLO7A311MN10424N; 3PHSE	100
215456	CONTACTOR: TYPE: MAGNETIC; LINE VOLTAGE: 400 VAC; COIL VOLTAGE: 220 VAC; CURRENT: 40 A; POLE: 3; ENCLOSURE RATING: IP20; SUPPL P/N: CLO6A311MN10422N	100
215458	CONTACTOR: TYPE: MAGNETIC; LINE VOLTAGE: 400 VAC; COIL VOLTAGE: 220 VAC; CURRENT: 420 A; POLE: 3; ENCLOSURE RATING: IP20; SUPPL P/N: CK10CE311N13328N	20
127541	CONTACTOR: TYPE: CONTROL; LINE VOLTAGE: 600 V; COIL VOLTAGE: 250 VAC; CURRENT: 700 A; POLE: 3; ENCLOSURE RATING: OPEN; FOR BARRING GEAR CC3 BUS SECTION 380V PANEL AND STANDBY SUPPLY 380V PANEL	20
126728	CONTACTOR: TYPE: REVERSING; LINE VOLTAGE: 600 V; COIL VOLTAGE: 220 VAC; CURRENT: 170 A; POLE: 3; ENCLOSURE RATING: OPEN; CONTACT ARRANGEMENT: 2NO 2NC; SUPPL P/N: 3TF5222-0AP0; 380V	20
215469	CONTACTOR: TYPE: MAGNETIC; LINE VOLTAGE: 400 VAC; COIL VOLTAGE: 220 VAC; POLE: 3; ENCLOSURE RATING: IP20; SUPPL P/N: CK11CE311N13329N	100
126729	CONTACTOR: TYPE: CONTROL; LINE VOLTAGE: 660 V; COIL VOLTAGE: 220 VAC; CURRENT: 630 A; POLE: 3; ENCLOSURE RATING: OPEN; CONTACT ARRANGEMENT: 4NO 4NC; SUPPL P/N: 3TF6844-0CM7; 380V	20
13327	CONTACTOR: TYPE: CONTROL; LINE VOLTAGE: 11 KV; COIL VOLTAGE: 100-120 VAC; CURRENT: 400 A; POLE: 3; SUPPL P/N: VC5/10E8; REFERENCE NO: 791466; 519429; SUPER VAC; TOYODENKI SEIZO KK MAKE; SUPPLIER: HAWKER SIDDELEY	10

CONTROLLED DISCLOSURE

127499	CONTACTOR: TYPE: CONTROL; LINE VOLTAGE: 500 V; COIL VOLTAGE: 220 VAC; CURRENT: 1 KA; POLE: 3; ENCLOSURE RATING: OPEN; FOR BARRING GEAR CC1 AND CC2	20
632165	RELAY: TYPE: CONTACTOR; COIL VOLTAGE: 24 VDC; CONTACT ARRANGEMENT: 4NO; CONTACT RATING: 10 A; ACTION: 1; TERMINAL: 10; MOUNT: SCREW; ENCLOSURE RATING: IP20; 3RH2140 1BB40; INSULATION VOLTAGE 690 VOLT; DIMENSIONS WD 45 X HT 57.5 X DP 73 MM; TO BE SUPPLIED WITH TOP MOUNTED AUXILIARY CONTACT WITH 4 NORMAL CLOSED CONTACT	100
215454	CONTACTOR: TYPE: MAGNETIC; LINE VOLTAGE: 400 VAC; COIL VOLTAGE: 220 VAC; CURRENT: 18 A; POLE: 3; ENCLOSURE RATING: IP20; SUPPL P/N: CLO2A310TN10411N	100
122588	SWITCH, DISCONNECT: TYPE: ISOLATOR; POTENTIAL: 660 VAC; CURRENT: 63 A; MOUNT: PANEL; SPECIFICATION: IEC 08; NFC 63-100; UTE; SUPPL P/N: N6-63; REFERENCE NO: Q1; CONTACT ARRANGEMENT 3NO; 3 POLE	80
628733	RELAY: TYPE: SWITCH; COIL VOLTAGE: 230 VAC; CONTACT ARRANGEMENT: 1NO 1NC; CONTACT RATING: 8 A; ACTION: 1P; TERMINAL: 8; MOUNT: SOCKET; ENCLOSURE RATING: IP65; FLOATLESS LEVEL SWITCH RELAY; 61F-GP-N2; OMRON SOURCE OF SUPPLY 230 VAC; POWER CONSUMPTION 3.5 VA MAX; FREQUENCY 50/60 HZ; SECONDARY VOLTAGE; 8 VAC; LR95291; 02705; SUPPLY COMPLETE SET WITH PLUG IN BASE	260
121748	SWITCH, DISCONNECT: TYPE: FUSED ISOLATOR; POTENTIAL: 690 V; CURRENT: 63 A; ACTION: 3PST; OPERATED: LEVER; MOUNT: PANEL; SPECIFICATION: DIN 43620; REFERENCE NO: OESA-63; SHORT CIRCUIT CURRENT IN CLOSED POSITION 100KA; RATED BREAKING CAPACITY 500A	80
121749	SWITCH, DISCONNECT: TYPE: FUSED; POTENTIAL: 690 V; CURRENT: 125 A; ACTION: 3PST; OPERATED: LEVER; MOUNT: PANEL; SPECIFICATION: DIN 43620; REFERENCE NO: OESA-125; SHORT CIRCUIT CURRENT IN CLOSED POSITION 100KA, RATED BREAKING CAPACITY 800A	80
142884	SWITCH, DISCONNECT: TYPE: FUSED ISOLATOR; POTENTIAL: 660 VAC; CURRENT: 800 A; 46KA	80
772819	METER, ENERGY MONITORING: TYPE: 3 PHASE E850- ZMQ202C; DIMENSIONS: LG 202.6 X WD 256 X HT 132.4 MM; ACCURACY: 0.2 ; POTENTIAL: 110 V; MODEL NO: E850 / ZMQ202C.8R4AXEF9	24
629464	METER: TYPE: ANALOG; RANGE: 0-280 A; READOUT: ANALOG; STYLE: PANEL MOUNT; DIRECT CURRENT AMMETER; 95 X 95 MM; RATIO OF 200AMP; ACCURACY OF 1.5	40
124493	BOARD, TERMINAL: CIRCUIT: 3; CURRENT: 5 A; CERAMIC; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	40
131146	RECTIFIER: TYPE: BRIDGE; POTENTIAL: 1.2 KV; CURRENT: (6) 15 A; INDUSTRY STANDARD: SKD25/12; CONNECTION: SOLDER; SUPPL P/N: 6SE 1204-2AC00; 6SY1080-1AA00; SCR MODULE FOR SIMOVERT	60
187488	CHOKE, ELECTRICAL: FUNCTION: INVERTER; POTENTIAL: 73.86 KVAR; 10.89MH 20KVA 1PH 50HZ	100
227541	INVERTER: TYPE: DIP PROOFING; OUTPUT RATING: 230 VAC; INPUT RATING: 230 VAC; MODEL NO: DP152L 4K523; FREQUENCY: 50 HZ, INPUT AMPERAGE: 20A, OUPUT AMPERAGE: 20A	10
179294	INVERTER: TYPE: DIP PROOFING; SUPPL P/N: DP1 400ST; SWITCHING SYSTEMS	10
178813	MODULE: TYPE: THYRISTOR REVERSING SWITCH; REFERENCE NO: 6TD1043-0AA	110

CONTROLLED DISCLOSURE

144396	CONVERTER, FREQUENCY: TYPE: VOLTAGE; INPUT: 4-20 MA; CONSTANT OUTPUT CURRENT: 10 A; POWER: 4 KW; MANUF P/N: 131 B0100; MODEL NO: FC 302 P4KO; OUTPUT 4-20 MA; MAIN SUPPLY 380 TO 500 V; OUTPUT 4- 20 MA, 400 VAC 3 PHASE	50
628755	CONVERTER: TYPE: SWITCHING; INPUT: 0-35 VDC; OUTPUT: 0-250 VAC; APPLICATION: CONTROL EQUIPMENT WIRELESS COMMUNICATION; RATING: 9-30 VDC; SATEL I LINK 100 IS AN I/O CONVERTER INTENDED TO BE USED TOGETHER WITH SATELLINE 29D10 DATA MORDERN; FACILITATING TRANSPARENT TRANSFER OF CONTACT INFORMATION OR ANALOG SIGNALS FROM ONE LOCATION TO ANOTHER; SWITCHING AND COMMUNICATION	80

4. SHEQ requirements

SHEQR requirements that cover the total holistic approach to all potential risks includes the following legal obligation = All Contract Quality Plans, Quality Inspections plans, and compliance to ISO 9001:2015 to be included in the document and adhered to. Quality requirements to be specified in the form of a Quality Inspection Plan (QIP). The Contractor implements and maintains a quality management system; as a minimum, meets the requirements of the ISO 9001:2015 Standard Quality Management. If the Contractor is certified, the ISO 9001:2015 certificate of compliance must be submitted with the tendering documents. If the Contractor is not ISO 9001:2015 certified, evidence of compliance to ISO 9001:2015 must be submitted as outlined on the QM-58 Supplier Contractor requirements specification. No work may commence unless the Contract Quality Plan and Quality Control Plan documents have been approved in writing and a copy submitted to the Quality Personnel/ Contract Manager. The Contractor, in conjunction with the Quality Personnel/Contract Manager must sign off all Quality Control documents after completing all work as per the agreed scope. The Contractor to submit a copy of the final signed off documents/data packages to the Contract Manager within one (1) week after completion of work. The Contractor shall be required to read and fully understand the contents of the Supplier Contract Quality Requirement Specification (QM58, annexure G) and a copy is to be kept in possession or on premises. The Supplier Contract Quality Requirement Specification (QM58) shall remain applicable in the event of the contract being extended or modified for reasons permitted.

- The Contractor acknowledges and agrees to comply with and adhere to Eskom's policies and procedures (current and/or latest revisions) including the Supplier Contract Quality Requirement Specification (QM58) by signature and acceptance of this contract. The Contractor prepares a contract quality management plan that, where appropriate, indicates the following:
 - Indicates the interface with the Contractor's quality system and applicable documents such as procedures and work instructions.
 - Establishes communication channels between the Contractor and the Quality Personnel/Contract Manager in respect of quality and the integration of such with prescribed contract communication channels.
 - Identifies items or activities for which quality control plans will be prepared.

CONTROLLED DISCLOSURE

- Identifies the specifications, drawings, and acceptance criteria for material for which quality control plans are not required.
- Identifies the areas or processes requiring special controls.
- Identifies the Contractor's management representative and personnel responsible for the control of quality activities and their relationship to the Contractor's management structure.
- Activities and their relationship to the Contractor's management structure
- Identifies the documents which are to be submitted to the Contract Manager.
- Identifies the Contractor's quality monitoring program.

5. Records to be kept

The Contractor ensures that all records identify the items, equipment and/or activities to which they pertain and collates indexes and securely stores the records in such a manner that they are readily retrievable.

The Contractor stores all quality records. The Contractor only destroys or discards quality records with the approval of the Employer.

6. Annexures

None

7. Revisions

Date	Rev.	Compiler	Remarks

8. Development Team

9. Acknowledgements

None

CONTROLLED DISCLOSURE