

Supply Chain Management
Warehouse

Scope of work for Electrical other

Material	Short Text	Long Text	Quantity	Base Unit of Measure
137017	SHROUD CBL:GLAND, NO 0;ID 14.7 MM	SHROUD, CABLE: TYPE: GLAND, NO 0; DIMENSIONS: ID 14.7 MM; MATERIAL: UVC RUBBER; SPECIFICATION: WATERPROOF; ACTS AS A ONE-WAY VALVE TO "SELF-DRY" OR BREATHE OUT RESIDUAL MOISTURE; FOR INDOOR AND OUT DOOR INSTALATION	833	EA
168312	GLAND CBL:ADJUSTABLE;NO 5;50 MM;METRIC	GLAND, CABLE: TYPE: ADJUSTABLE; SIZE: NO 5; MATERIAL: BRS NICKEL PLTD; HUB SIZE: 50 MM; CONNECTION: METRIC; CLASSIFICATION: WATERPROOF; SPECIFICATION: SANS 1213; FURNISHED ITEMS: SHROUD; FULLY ADJUSTABLE; TO BE USED ON ARMOURED AND UNARMOURED CABLE; HAV	1000	EA
514437	GLAND CBL:COMPRESSION;NO 4;SS GR 316	GLAND, CABLE: TYPE: COMPRESSION; SIZE: NO 4; MATERIAL: SS GR 316; HUB SIZE: 40 MM; CONNECTION: METRIC; CLASSIFICATION: WATERPROOF; SPECIFICATION: SANS 1213; FURNISHED ITEMS: LOCKNUTS; BE SUPPLIED WITH LOCKNUTS, PLASTIC SKID WASHER AND METAL RETAINING WA	1333	EA

#### Controlled Disclosure

When downloaded from the document management system, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.



Supply Chain Management
Warehouse

Scope of	of Work fo	or Electrical	other
----------	------------	---------------	-------

514438	GLAND CBL:COMPRESSION;NO 5;SS GR 316	GLAND, CABLE: TYPE: COMPRESSION; SIZE: NO 5; MATERIAL: SS GR 316; HUB SIZE: 50 MM; CONNECTION: METRIC; CLASSIFICATION: WATERPROOF; SPECIFICATION: SANS 1213; FURNISHED ITEMS: LOCKNUTS; BE SUPPLIED WITH LOCKNUTS, PLASTIC SKID WASHER AND METAL RETAINING WA	83	EA
544978	INSULATION SLVNG ELECT:6  MM;GLASS FIBER	INSULATION SLEEVING, ELECTRICAL: DIAMETER: 6 MM; MATERIAL: GLASS FIBER; COLOR: YELLOW	833	М
545642	GLAND CBL:SWA;NO 3;BRS NICKEL PLTD;32 MM	GLAND, CABLE: TYPE: SWA; SIZE: NO 3; MATERIAL: BRS NICKEL PLTD; HUB SIZE: 32 MM; CONNECTION: COMPRESSION; CLASSIFICATION: WEATHERPROOF; REFERENCE NO: NO 3	17	EA
545658	TRFR INSTR:ELECTRONIC;20-50 VA	TRANSFORMER, INSTRUMENT: TYPE: ELECTRONIC; APPARENT POWER: 20-50 VA	8	EA
546019	SHROUD CBL:GLAND NO 1; LONG;UVC RUBBER	SHROUD, CABLE: TYPE: GLAND NO 1; LONG; DIMENSIONS: ID 18.7 X LG 120 MM; MATERIAL: UVC RUBBER; SPECIFICATION: WATERPROOF; ACT AS ONE WAY VALVE TO "SELF-DRY' OR BREATHE OUT RESIDUAL MOISTURE	750	EA
546070	EARTH LEAKAGE:DOMESTIC/INDUSTRIAL;8 0 A	EARTH LEAKAGE: TYPE: DOMESTIC/INDUSTRIAL; CURRENT: 80 A; POTENTIAL: 415 V; POLE: 4; INTERRUPT CAPACITY: 15 KA; SPECIFICATION: SANS 10142; REFERENCE NO: SF35K80	470	EA



Supply Chain Management
Warehouse

Scope of Work for Electrical other

546534	SHROUD CBL:GLAND NO 3;ID 30 MM	SHROUD, CABLE: TYPE: GLAND NO 3; DIMENSIONS: ID 30 MM; MATERIAL: UVC RUBBER; SPECIFICATION: WATERPROOF; ACTS AS A ONE-WAY VALVE TO "SELF-DRY' OR BREATHE OUT RESIDUAL MOISTURE; FOR INDOOR AND OUT DOOR INSTALATION	1333	EA
546898	GLAND CBL:ADJUSTABLE;NO 1;20 MM;METRIC	GLAND, CABLE: TYPE: ADJUSTABLE; SIZE: NO 1; MATERIAL: BRS NICKEL PLTD; HUB SIZE: 20 MM; CONNECTION: METRIC; CLASSIFICATION: WATERPROOF; SPECIFICATION: SANS 1213; FURNISHED ITEMS: SHROUD; FULLY ADJUSTABLE; TO BE USED ON ARMOURED AND UNARMOURED CABLE; HAV	1250	EA
547074	CLIP ELECT:NEUTRAL BAR;WD 15 X LG 83 MM	CLIP, ELECTRICAL: TYPE: NEUTRAL BAR; DIMENSIONS: WD 15 X LG 83 MM; COLOR: BLACK; CONDUCTOR SIZE: DIA 4 MM; MATERIAL: PLASTIC	1	EA
547725	GLAND CBL:COMPRENSSION;20 MM;PVC	GLAND, CABLE: TYPE: COMPRENSSION; SIZE: 20 MM; MATERIAL: PVC; AD	1	EA
547933	COVER:SOCKET; RED;4 X 2 IN;STL;PLUG	COVER: TYPE: SOCKET; RED; DIMENSIONS: 4 X 2 IN; MATERIAL: STL; APPLICATION: PLUG	5000	EA
548223	BATT DCELL:ALKALINE;1.5 VDC;C;FLAT PIN	BATTERY, DRY CELL: MATERIAL: ALKALINE; POTENTIAL: 1.5 VDC; DIMENSIONS: C; CONNECTION: FLAT PIN; TYPE: COPPERTOP; MANUF P/N: LR14; PACKAGING: TWO BATTERIES PER PACK	5333	EA

#### Controlled Disclosure

When downloaded from the document management system, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.



Supply Chain Management
Warehouse

Scope of Work for Electrical other

548228	BATT DCELL:ALKALINE;9 VDC;COPPERTOP	BATTERY, DRY CELL: MATERIAL: ALKALINE; POTENTIAL: 9 VDC; DIMENSIONS: WD 24 X LG 46 X THK 16 MM; CONNECTION: CLIP ON TERMINAL; TYPE: COPPERTOP; MANUF P/N: 6LF22; PACKAGING: TWO BATTERIES PER PACK	16667	EA
548546	SHROUD CBL:GLAND NO 5;ID 49 MM	SHROUD, CABLE: TYPE: GLAND NO 5; DIMENSIONS: ID 49 MM; MATERIAL: UVC RUBBER; SPECIFICATION: WATERPROOF; ACTS AS A ONE-WAY VALVE TO "SELF-DRY' OR BREATHE OUT RESIDUAL MOISTURE; FOR INDOOR AND OUT DOOR INSTALATION	417	EA
548999	GLAND CBL:COMPRESSION;NO:0;SS GR 316	GLAND, CABLE: TYPE: COMPRESSION; SIZE: NO:0; MATERIAL: SS GR 316; HUB SIZE: 20 MM; CONNECTION: METRIC; CLASSIFICATION: WATERPROOF; SPECIFICATION: SANS 1213; FURNISHED ITEMS: LOCKNUTS; BE SUPPLIED WITH LOCKNUTS, PLASTIC SKID WASHER AND METAL RETAINING WA	31667	EA
549769	SHROUD CBL:GLAND NO 1;ID 18.7 MM	SHROUD, CABLE: TYPE: GLAND NO 1; DIMENSIONS: ID 18.7 MM; MATERIAL: UVC RUBBER; SPECIFICATION: WATERPROOF; ACTS AS A ONE-WAY VALVE TO "SELF-DRY' OR BREATHE OUT RESIDUAL MOISTURE; FOR INDOOR AND OUT DOOR INSTALATION	500	EA



Supply Chain Management
Warehouse
Scope of Work for Electrical other

549775	SHROUD CBL:GLAND NO 4;ID 39.5 MM	SHROUD, CABLE: TYPE: GLAND NO 4; DIMENSIONS: ID 39.5 MM; MATERIAL: UVC RUBBER; SPECIFICATION: WATERPROOF; ACTS AS A ONE-WAY VALVE TO "SELF-DRY" OR BREATHE OUT RESIDUAL MOISTURE; FOR INDOOR AND OUT DOOR INSTALATION	1000	EA
549793	GLAND CBL:COMPRESSION;NO 3;SS GR 316	GLAND, CABLE: TYPE: COMPRESSION; SIZE: NO 3; MATERIAL: SS GR 316; HUB SIZE: 32 MM; CONNECTION: METRIC; CLASSIFICATION: WATERPROOF; SPECIFICATION: SANS 1213; FURNISHED ITEMS: LOCKNUTS; BE SUPPLIED WITH LOCKNUTS, PLASTIC SKID WASHER AND METAL RETAINING WA	1250	EA
550002	GLAND CBL:ADJUSTABLE;NO 4;40 MM;METRIC	GLAND, CABLE: TYPE: ADJUSTABLE; SIZE: NO 4; MATERIAL: BRS NICKEL PLTD; HUB SIZE: 40 MM; CONNECTION: METRIC; CLASSIFICATION: WATERPROOF; SPECIFICATION: SANS 1213; FURNISHED ITEMS: SHROUD; FULLY ADJUSTABLE; TO BE USED ON ARMOURED AND UNARMOURED CABLE; HAV	500	EA



Supply Chain Management
Warehouse

Scope of Work for Electrical other

550092	GLAND CBL:ADJUSTABLE;NO 0;20 MM;METRIC	GLAND, CABLE: TYPE: ADJUSTABLE; SIZE: NO 0; MATERIAL: BRS NICKEL PLTD; HUB SIZE: 20 MM; CONNECTION: METRIC; CLASSIFICATION: WATERPROOF; SPECIFICATION: SANS 1213; FURNISHED ITEMS: SHROUD; FULLY ADJUSTABLE; TO BE USED ON ARMOURED AND UNARMOURED CABLE; HAV	167	EA
550213	GLAND CBL:COMPRESSION;NO:1;SS GR 316	GLAND, CABLE: TYPE: COMPRESSION; SIZE: NO:1; MATERIAL: SS GR 316; HUB SIZE: 20 MM; CONNECTION: METRIC; CLASSIFICATION: WATERPROOF; SPECIFICATION: SANS 1213; FURNISHED ITEMS: LOCKNUTS; BE SUPPLIED WITH LOCKNUTS, PLASTIC SKID WASHER AND METAL RETAINING WA	667	EA
550512	BATT DCELL:ALKALINE;1.5 VDC;AAA;FLAT PIN	BATTERY, DRY CELL: MATERIAL: ALKALINE; POTENTIAL: 1.5 VDC; DIMENSIONS: AAA; CONNECTION: FLAT PIN; TYPE: COPPERTOP; MANUF P/N: LR03; PACKAGING: EIGHT BATTERIES PER PACK	5000	EA
550524	SHROUD CBL:GLAND NO 2;ID 24.4 MM	SHROUD, CABLE: TYPE: GLAND NO 2; DIMENSIONS: ID 24.4 MM; MATERIAL: UVC RUBBER; SPECIFICATION: WATERPROOF; ACTS AS A ONE-WAY VALVE TO "SELF-DRY" OR BREATHE OUT RESIDUAL MOISTURE; FOR INDOOR AND OUT DOOR INSTALATION	250	EA



Supply Chain Management
Warehouse

Scope of Work for Electrical other

550587	GLAND CBL:ADJUSTABLE;NO 2;25 MM;METRIC	GLAND, CABLE: TYPE: ADJUSTABLE; SIZE: NO 2; MATERIAL: BRS NICKEL PLTD; HUB SIZE: 25 MM; CONNECTION: METRIC; CLASSIFICATION: WATERPROOF; SPECIFICATION: SANS 1213; FURNISHED ITEMS: SHROUD; FULLY ADJUSTABLE; TO BE USED ON ARMOURED AND UNARMOURED CABLE; HAV	500	EA
550588	WIRE ELECT:ELUMEG;4.5 MM2;BLACK/WHITE	WIRE, ELECTRICAL: TYPE: ELUMEG; SIZE: 4.5 MM2; COLOR: BLACK/WHITE; STRUCTURE: STRANDED; MATERIAL: CU; INSULATION: POLYHESTER FIBRE; RATING: 800 V; CONDUCTOR FORM: 50 STRANDED WITH TRACER THREAD RED OR BLACK; CONDUCTOR SIZE: 0.45 MM; CORE MATERIAL: CU; B	333	М
550636	BATT DCELL:ALKALINE;1.5 VDC;D;FLAT PIN	BATTERY, DRY CELL: MATERIAL: ALKALINE; POTENTIAL: 1.5 VDC; DIMENSIONS: D; CONNECTION: FLAT PIN; TYPE: COPPERTOP; MANUF P/N: LR20; PACKAGING: TWO BATTERIES PER PACK	3333	EA
550728	BATT DCELL:ALKALINE;1.5 VDC;AA;FLAT PIN	BATTERY, DRY CELL: MATERIAL: ALKALINE; POTENTIAL: 1.5 VDC; DIMENSIONS: AA; CONNECTION: FLAT PIN; TYPE: COPPERTOP; MANUF P/N: LR6; PACKAGING: EIGHT BATTERIES PER PACK	12500	EA



Supply Chain Management
Warehouse

Scope of Work for Electrical other

559922	GLAND CBL:ADJUSTABLE;NO:3;32 MM;METRIC	GLAND, CABLE: TYPE: ADJUSTABLE; SIZE: NO:3; MATERIAL: BRS NICKEL PLTD; HUB SIZE: 32 MM; CONNECTION: METRIC; CLASSIFICATION: WATERPROOF; SPECIFICATION: SANS 1213; FURNISHED ITEMS: SHROUD; FULLY ADJUSTABLE; TO BE USED ON ARMOURED AND UNARMOURED CABLE; HAV	250	EA
610201	GLAND CBL:COMPRESSION;NO 2;SS GR 316	GLAND, CABLE: TYPE: COMPRESSION; SIZE: NO 2; MATERIAL: SS GR 316; HUB SIZE: 25 MM; CONNECTION: METRIC; CLASSIFICATION: WATERPROOF; SPECIFICATION: SANS 1213; FURNISHED ITEMS: LOCKNUTS; BE SUPPLIED WITH LOCKNUTS, PLASTIC SKID WASHER AND METAL RETAINING WA	167	EA
617658	LAMP AUTOMTV:SPOTLIGHT;70 W;24 VDC;CLEAR	LAMP, AUTOMOTIVE: TYPE: SPOTLIGHT; POWER: 70 W; POTENTIAL: 24 VDC; COLOR: CLEAR; CONNECTION TYPE: PUSH IN; REFERENCE NO: EG64215	2500	EA
656577	WIRE ELECT:ELUMEG;2.5 MM2;WHITE/BLACK	WIRE, ELECTRICAL: TYPE: ELUMEG; SIZE: 2.5 MM2; COLOR: WHITE/BLACK; STRUCTURE: STRANDED; MATERIAL: COPPER; INSULATION: POLYESTER FIBRE; RATING: 800 V; CONDUCTOR FORM: 50 STRANDED; WITH TRACER THREAD RED OR BLACK; CONDUCTOR SIZE: 0.25 MM; CORE MATERIAL: C	167	EA

#### Controlled Disclosure

When downloaded from the document management system, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.



Supply Chain Management
Warehouse

Scope of Work for Electrical other

657120	FLDLIGHT, ELEC:RECTANGULAR;WALL;SS	FLOODLIGHT, ELECTRIC: SHAPE: RECTANGULAR; MOUNT: WALL; MATERIAL: SS; LENS COLOR: COOL WHITE; REFLECTOR SHAPE: 110 DEGREE BEAM ANGLE; POWER: 50-300 W; POTENTIAL: 100-277 VAC 50HZ 12/24 VDC; TYPE: MODULAR LED; LIGHT SOURCE: PHILIPS LUMILEDS; LED QTY: 72 P	8	EA
659912	WIRE ELECT:CABTYRE;2.5 MM;BLACK;2 CORE	WIRE, ELECTRICAL: TYPE: CABTYRE; SIZE: 2.5 MM; COLOR: BLACK; STRUCTURE: 2 CORE; MATERIAL: COPPER; INSULATION: PVC; RATING: 12-48 V; CONDUCTOR FORM: MULTI-STRAND; CORE MATERIAL: CU; LENGTH: 100 M/ROLL	8	EA
667550	EARTH LEAKAGE:INDUSTRIAL;20 A;415 VAC	EARTH LEAKAGE: TYPE: INDUSTRIAL; CURRENT: 20 A; POTENTIAL: 415 VAC; POLE: 3P; N; LEAKAGE CURRENT: 30 MA; INTERRUPT CAPACITY: 6 KA; MANUF P/N: SF36A	33	EA
667553	EARTH LEAKAGE:INDUSTRIAL;40 A;415 VAC	EARTH LEAKAGE: TYPE: INDUSTRIAL; CURRENT: 40 A; POTENTIAL: 415 VAC; POLE: 3P; N; LEAKAGE CURRENT: 30 MA; INTERRUPT CAPACITY: 6 KA; MANUF P/N: SF36A	133	EA
667555	EARTH LEAKAGE:INDUSTRIAL;60 A;415 VAC	EARTH LEAKAGE: TYPE: INDUSTRIAL; CURRENT: 60 A; POTENTIAL: 415 VAC; POLE: 3P; N; LEAKAGE CURRENT: 30 MA; INTERRUPT CAPACITY: 6 KA; MANUF P/N: SF36A	167	EA



Supply Chain Management
Warehouse

Scope of Work for Electrical other

667556	EARTH LEAKAGE:INDUSTRIAL;70 A;415 VAC	EARTH LEAKAGE: TYPE: INDUSTRIAL; CURRENT: 70 A; POTENTIAL: 415 VAC; POLE: 3P; N; LEAKAGE CURRENT: 30 MA; INTERRUPT CAPACITY: 6 KA; MANUF P/N: SF36A	83	EA
667558	EARTH LEAKAGE:INDUSTRIAL;80 A;415 VAC	EARTH LEAKAGE: TYPE: INDUSTRIAL; CURRENT: 80 A; POTENTIAL: 415 VAC; POLE: 3P; N; LEAKAGE CURRENT: 30 MA; INTERRUPT CAPACITY: 6 KA; MANUF P/N: SF36A	667	EA
667559	EARTH LEAKAGE:DOMESTIC;20 A;240 VAC	EARTH LEAKAGE: TYPE: DOMESTIC; CURRENT: 20 A; POTENTIAL: 240 VAC; POLE: 1P; N; LEAKAGE CURRENT: 30 MA; INTERRUPT CAPACITY: 3  KA; MANUF P/N: QA17A	50	EA
667562	EARTH LEAKAGE:DOMESTIC;30 A;240 VAC	EARTH LEAKAGE: TYPE: DOMESTIC; CURRENT: 30 A; POTENTIAL: 240 VAC; POLE: 1P; N; LEAKAGE CURRENT: 30 MA; INTERRUPT CAPACITY: 3  KA; MANUF P/N: QA17A	50	EA
667563	EARTH LEAKAGE:DOMESTIC;40 A;240 VAC	EARTH LEAKAGE: TYPE: DOMESTIC; CURRENT: 40 A; POTENTIAL: 240 VAC; POLE: 1P; N; LEAKAGE CURRENT: 30 MA; INTERRUPT CAPACITY: 3  KA; MANUF P/N: QA17A	500	EA
667638	LAMP FLUOR:DULUX S;9 W;230 VAC;G23;T12	LAMP, FLUORESCENT: TYPE: DULUX S; POWER: 9 W; POTENTIAL: 230 VAC; BASE: G23; COLOR: COOL WHITE; LENGTH: 167 MM; BULB: T12; CLASSIFICATION: INDOORS; SUPPL P/N: S 9 W/840	3333	EA



Supply Chain Management
Warehouse

Scope of Work for Electrical other

667639	LAMP FLUOR:DULUX D;26 W;230 VAC;G24D	LAMP, FLUORESCENT: TYPE: DULUX D; POWER: 26 W; POTENTIAL: 230 VAC; BASE: G24D; COLOR: COOL WHITE; LENGTH: 172 MM; BULB: T11; CLASSIFICATION: INDOORS; MANUF P/N: D 26 W/840	83	EA
667640	LAMP FLUOR:DULUX D;36 W;230 VAC;2G11	LAMP, FLUORESCENT: TYPE: DULUX D; POWER: 36 W; POTENTIAL: 230 VAC; BASE: 2G11; COLOR: COOL WHITE; LENGTH: 408.5 MM; BULB: T16; CLASSIFICATION: INDOORS; MANUF P/N: L 36 W/840 2G11	83	EA
667641	LAMP FLUOR:TUBE; HO;54 W;230 VAC;G5;T5	LAMP, FLUORESCENT: TYPE: TUBE; HO; POWER: 54 W; POTENTIAL: 230 VAC; BASE: G5; COLOR: COOL WHITE; LENGTH: 1149 MM; BULB: T5; CLASSIFICATION: INDOORS; MANUF P/N: HO 54 W/840	10333	EA
667642	LAMP FLUOR:TUBE; HE;28 W;220 VAC;G5;T5	LAMP, FLUORESCENT: TYPE: TUBE; HE; POWER: 28 W; POTENTIAL: 220 VAC; BASE: G5; COLOR: COOL DAYLIGHT; LENGTH: 1149 MM; BULB: T5; CLASSIFICATION: INDOORS; MANUF P/N: HE 28 W/865	333	EA
667647	ARRSTR SRG:275 VAC;II;13 MM;1.5 KV	ARRESTER, SURGE: APPLICATION: LIGHTNING PROTECTION ZONES OB TO 1 OR 1 + 2; SYSTEM VOLTAGE: 275 VAC; CLASS: II; CREEPAGE: 13 MM; TYPE: 3P + INDICATOR; SPECIFICATION: SANS 10142-1; VOLTAGE PROTECTION LEVEL: 1.5 KV; MANUF P/N: QFL-3(13)	8	EA



Supply Chain Management
Warehouse

Scope of Work for Electrical other

667648	ARRSTR SRG:275 VAC;II;13 MM;1.5 KV	ARRESTER, SURGE: APPLICATION: LIGHTNING PROTECTION ZONES OB TO 1 OR 1 TO 2; SYSTEM VOLTAGE: 275 VAC; CLASS: II; CREEPAGE: 13 MM; TYPE: 1P+INDICATOR; SPECIFICATION: SANS 10142-1; VOLTAGE PROTECTION LEVEL: 1.5 KV; MANUF P/N: QFL-1(13)	8	EA
667655	BKR CCT LV:MINI RAIL;HYDRAULIC- MAGNETIC	BREAKER, CIRCUIT, LOW VOLTAGE: MOUNT: MINI RAIL; TYPE: HYDRAULIC-MAGNETIC; CONTROL VOLTAGE: 240 V; POLES: 1+N; CURRENT RATING: 20 A; VOLTAGE PROTECTION LEVEL: 240 VAC; RATED INSULATION VOLTAGE: 240 VAC; IMPULSE WITHSTAND VOLTAGE: 1830 V; SHORT TIME CURR	83	EA
667660	BKR CCT LV:MINI RAIL;HYDRAULIC- MAGNETIC	BREAKER, CIRCUIT, LOW VOLTAGE: MOUNT: MINI RAIL; TYPE: HYDRAULIC-MAGNETIC; CONTROL VOLTAGE: 240 V; POLES: 1+N; CURRENT RATING: 30 A; VOLTAGE PROTECTION LEVEL: 240 VAC; RATED INSULATION VOLTAGE: 240 VAC; IMPULSE WITHSTAND VOLTAGE: 1830 V; SHORT TIME CURR	83	EA



Supply Chain Management
Warehouse

Scope of Work for Electrical other

667662	BKR CCT LV:MINI RAIL;HYDRAULIC- MAGNETIC	BREAKER, CIRCUIT, LOW VOLTAGE: MOUNT: MINI RAIL; TYPE: HYDRAULIC-MAGNETIC; CONTROL VOLTAGE: 240 V; POLES: 1+N; CURRENT RATING: 50 A; VOLTAGE PROTECTION LEVEL: 240 VAC; RATED INSULATION VOLTAGE: 240 VAC; IMPULSE WITHSTAND VOLTAGE: 1830 V; SHORT TIME CURR	83	EA
667664	BKR CCT LV:MINI RAIL;HYDRAULIC- MAGNETIC	BREAKER, CIRCUIT, LOW VOLTAGE: MOUNT: MINI RAIL; TYPE: HYDRAULIC-MAGNETIC; CONTROL VOLTAGE: 415 V; POLES: 3+N; CURRENT RATING: 30 A; VOLTAGE PROTECTION LEVEL: 415 VAC; RATED INSULATION VOLTAGE: 415 VAC; IMPULSE WITHSTAND VOLTAGE: 1830 V; SHORT TIME CURR	83	EA
667667	BKR CCT LV:MINI RAIL;HYDRAULIC- MAGNETIC	BREAKER, CIRCUIT, LOW VOLTAGE: MOUNT: MINI RAIL; TYPE: HYDRAULIC-MAGNETIC; CONTROL VOLTAGE: 415 V; POLES: 3+N; CURRENT RATING: 50 A; VOLTAGE PROTECTION LEVEL: 415 VAC; RATED INSULATION VOLTAGE: 415 VAC; IMPULSE WITHSTAND VOLTAGE: 1830 V; SHORT TIME CURR	83	EA



Supply Chain Management
Warehouse

Scope of Work for Electrical other

667925	LAMP HID:NAV-T;230 V;400 W;E40;WHITE	LAMP, HIGH INTENSITY DISCHARGE: TYPE: NAV-T; POTENTIAL: 230 V; POWER: 400 W; BASE: E40; COLOR: WHITE; BULB: SUPER 4Y; CLASSIFICATION: INDUSTRIAL; SPECIFICATION: DIN 13201; DIMENSIONS: DIA 47 X LG 285; MANUF P/N: NAV-T 400 W SUPER 4Y	83	EA
667926	LAMP QRTZ:400 W;230 V;E40;NEUTRAL WHITE	LAMP, QUARTZ: POWER: 400 W; POTENTIAL: 230 V; BASE: E40; COLOR: NEUTRAL WHITE; BULB: HALIDE; CLASSIFICATION: INDUSTRAL; SPECIFICATION: IEC 7004-24; DIN 49625; MANUF P/N: HQI-BT 400 W/D PRO	167	EA
667929	LAMP:LED;5 W;230 V;GU10;COOL WHITE;PAR16	LAMP: TYPE: LED; POWER: 5 W; POTENTIAL: 230 V; BASE: GU10; COLOR: COOL WHITE; BULB: PAR16; MANUF P/N: LED 181 GU10 4000K 03/03	1000	EA
667933	LAMP QRTZ:382 W;230 V;E40;COOL WHITE	LAMP, QUARTZ: POWER: 382 W; POTENTIAL: 230 V; BASE: E40; COLOR: COOL WHITE; BULB: HPI-T PLUS; CLASSIFICATION: GENERAL; SPECIFICATION: IEC61167, IEC 62035; MANUF P/N: HPI-T PLUS 400W/645 E60	1167	EA
669141	HEATER IMRSN:KWIKBOIL;230 V;2000 W	HEATER, IMMERSION: TYPE: KWIKBOIL; DIMENSIONS: WD 320 X LG 448 X HT 195 MM; POTENTIAL: 230 V; POWER: 2000 W; CURRENT: 8.6 A; SPECIFICATION: SABS; WATER CAPACITY 5 LTR	8	EA



Supply Chain Management

Warehouse

Scope of Work for Electrical other

Complied By: Teboho Mosala

Signature.

Date 07/03/2023

Approved By: Boitshoko Mokolobate

Signature..

Date 07/03/2023