

## BOM for Electrical Components

Material	Long Text	Quantity	Unit of measure
CABLE ELECT:1.5 MM2;CABTYRE;4 CORE CU	CABLE, ELECTRICAL: CONDUCTOR SIZE: 1.5 MM2; TYPE: CABTYRE; CONDUCTOR: 4 CORE, CU; COVERING: PVC; RATING: 500 V; CONDUCTOR	6667	M
CABLE ELECT:2.5 MM2;CABTYRE;4 CORE CU	CABLE, ELECTRICAL: CONDUCTOR SIZE: 2.5 MM2; TYPE: CABTYRE; CONDUCTOR: 4 CORE, CU; COVERING: PVC; RATING: 500 V; CONDUCTOR	3333	M
CABLE ELECT:4 MM2;CABTYRE;3;RUBBER;250 V	CABLE, ELECTRICAL: CONDUCTOR SIZE: 4 MM2; TYPE: CABTYRE; CONDUCTOR: 3; COVERING: RUBBER; RATING: 250 V; SPECIFICATION: C.O.C;	6667	M
CABLE ELECT:1.5 MM2;SURFIX;4;PVC	CABLE, ELECTRICAL: CONDUCTOR SIZE: 1.5 MM2; ARMOR: AL/POLYURETHANE LAMINATE; TYPE: SURFIX; CONDUCTOR: 4; COVERING: PVC; RATING:	24375	M
HOLDER:PAPER;LG 13 MM;STL	HOLDER: TYPE: PAPER; DIMENSIONS: LG 13 MM; MATERIAL: STL; REFERENCE NO: 44C414224-001, UNK; FOR GEC TERMINET PRINTER 1200BVENDORS	333	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.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Rotek Industries SOC Ltd.



## Appendix A

# BOM for Electrical Components

CABLE ELECT:1.5 MM2;SURFIX;2 CORE CU	CABLE, ELECTRICAL: CONDUCTOR SIZE: 1.5 MM2; TYPE: SURFIX; CONDUCTOR: 2 CORE, CU; COVERING: PVC WHITE; RATING: 300-500 V; CONDUCTOR	16467	M
PLUG ELECT:RUBBER JANUS COUPLING;250 V	PLUG, ELECTRICAL: TYPE: RUBBER JANUS COUPLING; POTENTIAL: 250 V; CURRENT: 15 A	83	EA
BALAST LMP:6 WIRE;230 V;2;0.07 MA;75 W	BALLAST, LAMP: TYPE: 6 WIRE; POTENTIAL: 230 V; LAMP ACCOMMODATION QUANTITY: 2; CURRENT: 0.07 MA; POWER: 75 W; BALLAST STYLE:	42	EA
LAMP FLUOR:TUBE;18 W;59 V;BI-PIN;CW;G13	LAMP, FLUORESCENT: TYPE: TUBE; POWER: 18 W; POTENTIAL: 59 V; BASE: BI-PIN; COLOR: CW; LENGTH: 589.8 MM; BULB: G13; CLASSIFICATION:	42	EA
RELAY T-DELAY:DELAY-ON;2NO 1NC;SPDT;3	RELAY, TIME DELAY: OPERATION: DELAY-ON; CONTACT ARRANGEMENT: 2NO 1NC; ACTION: SPDT; CONTACT RATING: 21/10 A; COIL VOLTAGE: 220 VAC;	7	EA

TOTAL AMOUNT BEFORE VAT \_\_\_\_\_  
TOTAL VAT \_\_\_\_\_  
TOTAL AMOUNT WITH VAT \_\_\_\_\_

### 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.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Rotek Industries SOC Ltd.



## Appendix A

# BOM for Electrical Components

CONN LUG:NON INSULATED;10 MM2;M10;CU;RNG	CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 10 MM2; HOLE SIZE: M10; MATERIAL: CU; TERMINATION END: RING; INSULATION: CU TINNED;	333	EA
TRUNKING:CABLE TRAY;SQ 16 MM;PVC;WHITE	TRUNKING: TYPE: CABLE TRAY; DIMENSIONS: SQ 16 MM; MATERIAL: PVC; COLOR: WHITE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE	670	EA
PLUG ELECT:TOP; RED;3;3;220 VAC;16 A	PLUG, ELECTRICAL: TYPE: TOP; RED; POLE: 3; WIRE: 3; POTENTIAL: 220 VAC; CLASSIFICATION: SPLASHPROOF; SPECIFICATION: SABS 164;	155	EA
CONN LUG:25 MM2;M8;CU;CRIMP	CONNECTOR, LUG: CONDUCTOR: 25 MM2; HOLE SIZE: M8; MATERIAL: CU; CONDUCTOR CONNECTION: CRIMP; F/H	667	EA
WIRE ELECT:GP;6.9 MM;RED;(7) STRAND;PVC	LENGTH: 100 M	833	EA
CONN LUG:4 MM2;M8;CU;CRIMP	CONNECTOR, LUG: CONDUCTOR: 4 MM2; HOLE SIZE: M8; MATERIAL: CU; CONDUCTOR CONNECTION: CRIMP; F/H	1000	EA
SOCKET ELECT:2 PIN;250 V;5 A	SOCKET, ELECTRICAL: CONTACT: 2 PIN; POTENTIAL: 250 V;	17	EA

TOTAL AMOUNT BEFORE VAT \_\_\_\_\_

TOTAL VAT \_\_\_\_\_

TOTAL AMOUNT WITH VAT \_\_\_\_\_

### 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.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Rotek Industries SOC Ltd.



## Appendix A

# BOM for Electrical Components

	CURRENT: 5 A; W/CP		
STARTER LAMP:HPS;400 W	STARTER, LAMP: LAMP STYLE: HPS; POWER: 400 W; IGNATOR	42	EA
BKR:240VAC 50 HZ;20 A;1;BLACK;MINI;RAIL	BREAKER, CIRCUIT: POTENTIAL: 240VAC 50 HZ; CURRENT: 20 A; POLE: 1; COLOR: BLACK; TYPE: MINI; MOUNT: RAIL; INTERRUPT CAPACITY: 3 KA;	658	EA
FIXTURE FLUOR:230 V;36 W;LG 1.23 M;2;5 A	FIXTURE, FLUORESCENT LIGHTING: POTENTIAL: 230 V; POWER: 36 W; LENGTH: 1.23 M; LAMP: 2; BALLAST: 5 A; PIN TYPE: BI; MOUNT:	1250	EA
SOCKET ELECT:WALL MOUNT;3 PIN;SCREW	SOCKET, ELECTRICAL: TYPE: WALL MOUNT; CONTACT: 3 PIN; POTENTIAL: 230-250 VAC; CONFIGURATION: DUAL INLINE; CONNECTION: SCREW;	230	EA
BOX ELECT:EXTENTION;WD 85 MM;LG 130 MM	BOX, ELECTRICAL: TYPE: EXTENTION; WIDTH: 85 MM; LENGTH: 130 MM; DEPTH: 37 MM; MATERIAL: STL; SHAPE: RECTANGLE	67	EA

TOTAL AMOUNT BEFORE VAT \_\_\_\_\_  
TOTAL VAT \_\_\_\_\_  
TOTAL AMOUNT WITH VAT \_\_\_\_\_

### 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.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Rotek Industries SOC Ltd.



## Appendix A

# BOM for Electrical Components

SOCKET ELECT:PLUG; DOUBLE;3 PIN;230 V	SOCKET, ELECTRICAL: TYPE: PLUG; DOUBLE; CONTACT: 3 PIN; POTENTIAL: 230 V; CONFIGURATION: DUAL INLINE; CONNECTION: FEMALE;	1347	EA
BKR:240VAC 50 HZ;5 A;1;C;WD 12.5 MM	BREAKER, CIRCUIT: POTENTIAL: 240VAC 50 HZ; CURRENT: 5 A; POLE: 1; FRAME: C; WIDTH: 12.5 MM; LENGTH: 70 MM; HEIGHT: 92.5 MM; COLOR:	32	EA
SWITCH:LIGHT; 1L;230 V;20 A;2NO 2NC;2P	BASE PLATE 4X4 IN; APPLICATION: INDOOR; SPECIFICATION: SANS60947-3	88	EA
CONN LUG:35 MM2;M12;CU;CRIMP	CONNECTOR, LUG: CONDUCTOR: 35 MM2; HOLE SIZE: M12; MATERIAL: CU; CONDUCTOR CONNECTION: CRIMP; F/H	367	EA
SOCKET ELECT:PLUG; WHITE;3 PIN;230 VAC	SOCKET, ELECTRICAL: TYPE: PLUG; WHITE; CONTACT: 3 PIN; POTENTIAL: 230 VAC; CONFIGURATION: SINGLE PHASE; CONNECTION: FEMALE;	665	EA
STOPPER:20 MM;ALLOY	STOPPER: DIMENSIONS: 20 MM; MATERIAL: ALLOY; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT	67	EA

TOTAL AMOUNT BEFORE VAT \_\_\_\_\_  
TOTAL VAT \_\_\_\_\_  
TOTAL AMOUNT WITH VAT \_\_\_\_\_

### 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.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Rotek Industries SOC Ltd.



## Appendix A

# BOM for Electrical Components

COVER:BLANK;SQ 100 MM;STL;WHITE	COVER: TYPE: BLANK; DIMENSIONS: SQ 100 MM; MATERIAL: STL; COLOR: WHITE	100	EA
PLATE STVE:SOLID;145 MM	PLATE, STOVE: TYPE: SOLID; DIAMETER: 145 MM	160	EA
FIXTURE FLUOR:58 W	FIXTURE, FLUORESCENT LIGHTING: POWER: 58 W	2148	EA
WIRE ELECT:GP;4 MM2;BLUE;(7) STRAND;PVC	WIRE, ELECTRICAL: TYPE: GENERAL PURPOSE; SIZE: 4 MM2; COLOR: BLUE; STRUCTURE: (7) STRAND; MATERIAL: COPPER; INSULATION: PVC;	1667	EA
CABLE ELECT:4 MM;RD SURFIX;4 CORE	CABLE, ELECTRICAL: CONDUCTOR SIZE: 4 MM; TYPE: RD SURFIX; CONDUCTOR: 4 CORE; COVERING: PVC WHITE; RATING: 300-500 V 20 A;	3598	EA
LAMP FLUOR:TUBE;58 W;220 V;BI-PIN;G13	TLD58W/33-640	11565	EA
WIRE ELECT:GP;1.5 MM2;GREEN/YELLOW;PVC	WIRE, ELECTRICAL: TYPE: GENERAL PURPOSE; SIZE: 1.5 MM2; COLOR: GREEN/YELLOW; STRUCTURE: (7) STRAND; MATERIAL: COPPER; INSULATION:	3482	EA
LAMP FLUOR:ENESA;11 W;240 V;B22;IPF/12	LAMP, FLUORESCENT: TYPE: ENESA; POWER: 11 W; POTENTIAL: 240 V; BASE: B22; COLOR: WHITE WARM; LENGTH: 117 MM; BULB: IPF/12;	2815	EA

TOTAL AMOUNT BEFORE VAT \_\_\_\_\_  
TOTAL VAT \_\_\_\_\_  
TOTAL AMOUNT WITH VAT \_\_\_\_\_

### 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.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Rotek Industries SOC Ltd.



## Appendix A

# BOM for Electrical Components

CONN LUG:70 MM2;M12;CU;CRIMP	CONNECTOR, LUG: CONDUCTOR: 70 MM2; HOLE SIZE: M12; MATERIAL: CU; CONDUCTOR CONNECTION: CRIMP; F/H	483	EA
FIXTURE FLUOR:58 W;2;SURFACE;SLIM DECO	FIXTURE, FLUORESCENT LIGHTING: POWER: 58 W; LAMP: 2; MOUNT: SURFACE; TYPE: SLIM DECO	32	EA
CONN LUG:1.5 MM2;M4;CU;CRIMP	CONNECTOR, LUG: CONDUCTOR: 1.5 MM2; HOLE SIZE: M4; MATERIAL: CU; CONDUCTOR CONNECTION: CRIMP; F/H	333	EA
BKR:240VAC 50 HZ;25 A;1;BLACK;MINI;RAIL	BREAKER, CIRCUIT: POTENTIAL: 240VAC 50 HZ; CURRENT: 25 A; POLE: 1; COLOR: BLACK; TYPE: MINI; MOUNT: RAIL; INTERRUPT CAPACITY: 2.5	480	EA
CONN LUG:4 MM2;M6;CU;CRIMP	CONNECTOR, LUG: CONDUCTOR: 4 MM2; HOLE SIZE: M6; MATERIAL: CU; CONDUCTOR CONNECTION: CRIMP; F/H	1000	EA
PLUG ELECT:WELDING SOCKET;5;5;380 V;IP67	PLUG, ELECTRICAL: TYPE: WELDING SOCKET; POLE: 5; WIRE: 5; POTENTIAL: 380 V; CLASSIFICATION: IP67; CURRENT: 63 A; POWER: 25200 W;	7	EA
ELEMENT HTR:OVEN	ELEMENT, HEATER: TYPE: OVEN	33	EA

TOTAL AMOUNT BEFORE VAT \_\_\_\_\_  
TOTAL VAT \_\_\_\_\_  
TOTAL AMOUNT WITH VAT \_\_\_\_\_

### 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.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Rotek Industries SOC Ltd.



## Appendix A

# BOM for Electrical Components

SOCKET ELECT:PLUG; RED;3 PIN;230 VAC	CLASSIFICATION: 4 X 2 IN; CURRENT: 16 A	267	EA
WIRE ELECT:GP;2.5 MM2;BLUE;(7) STRAND	WIRE, ELECTRICAL: TYPE: GENERAL PURPOSE; SIZE: 2.5 MM2; COLOR: BLUE; STRUCTURE: (7) STRAND; MATERIAL: COPPER; INSULATION: PVC;	1840	EA
CABLE ELECT:2.5 MM;CABTYRE;3;PVC;3 PVC	CABLE, ELECTRICAL: CONDUCTOR SIZE: 2.5 MM; TYPE: CABTYRE; CONDUCTOR: 3; COVERING: PVC; RATING: 250-500V 16A; LENGTH: 100 M;	1923	EA
EARTH LEAKAGE:DOMESTIC/INDUSTRIAL;63 A	EARTH LEAKAGE: TYPE: DOMESTIC/INDUSTRIAL; CURRENT: 63 A; POTENTIAL: 220-250 VAC; POLE: 1; LEAKAGE CURRENT: 50 HZ; INTERRUPT	2350	EA
STARTER LAMP:FLUORESCENT;4-80 W	STARTER, LAMP: LAMP STYLE: FLUORESCENT; POWER: 4-80 W; SUPPL P/N: FS- U	4383	EA
COVER:DOUBLE;SQ 4 IN;STEEL;WHITE;SOCKET	COVER: TYPE: DOUBLE; DIMENSIONS: SQ 4 IN; MATERIAL: STEEL; COLOR: WHITE; APPLICATION: SOCKET	1343	EA
EARTH LEAKAGE:OVERLOAD PROTECTION;63 A	EARTH LEAKAGE: TYPE: OVERLOAD PROTECTION; CURRENT: 63 A; POTENTIAL: 220-250VAC; POLE: 1; LEAKAGE CURRENT: 50 HZ; INTERRUPT	2492	EA

TOTAL AMOUNT BEFORE VAT \_\_\_\_\_  
TOTAL VAT \_\_\_\_\_  
TOTAL AMOUNT WITH VAT \_\_\_\_\_

### 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.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Rotek Industries SOC Ltd.





## Appendix A

# BOM for Electrical Components

PLUG ELECT:SOCKET WELDING 32A;5 PIN;5	PLUG, ELECTRICAL: TYPE: SOCKET WELDING 32A; POLE: 5 PIN; WIRE: 5; POTENTIAL: 380 V; CLASSIFICATION: IP67; MATERIAL: PVC	8	EA
CONN LUG:16 MM;M8	CONNECTOR, LUG: CONDUCTOR: 16 MM; HOLE SIZE: M8; MANUF P/N: LS0290	500	EA
LAMP FLUOR:ENESA;11 W;240 V;E27;IPF/12	CLASSIFICATION: GENERAL; SPECIFICATION: SABS 1041-1975	4187	EA
WIRE ELECT:GP;4 MM2;RED;(7) STRAND;PVC	WIRE, ELECTRICAL: TYPE: GENERAL PURPOSE; SIZE: 4 MM2; COLOR: RED; STRUCTURE: (7) STRAND; MATERIAL: COPPER; INSULATION: PVC; RATING:	1668	EA
FIXTURE FLUOR:36 W;2;SURFACE;SLIM DECO	FIXTURE, FLUORESCENT LIGHTING: POWER: 36 W; LAMP: 2; MOUNT: SURFACE; TYPE: SLIM DECO	40	EA
WIRE ELECT:CT;DIA 6.6 MM;WHITE;BARE CU	WIRE, ELECTRICAL: TYPE: CT; SIZE: DIA 6.6 MM; COLOR: WHITE; STRUCTURE: MULTISTRAND; MATERIAL: BARE CU; INSULATION: PVC; RATING: 220	250	M

TOTAL AMOUNT BEFORE VAT \_\_\_\_\_  
TOTAL VAT \_\_\_\_\_  
TOTAL AMOUNT WITH VAT \_\_\_\_\_

### 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.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Rotek Industries SOC Ltd.



## Appendix A

# BOM for Electrical Components

CONN LUG:6 MM2;M5;CU;CRIMP	CONNECTOR, LUG: CONDUCTOR: 6 MM2; HOLE SIZE: M5; MATERIAL: CU; CONDUCTOR CONNECTION: CRIMP; F/H	333	EA
CONN LUG:35 MM2;M8;CU;CRIMP	CONNECTOR, LUG: CONDUCTOR: 35 MM2; HOLE SIZE: M8; MATERIAL: CU; CONDUCTOR CONNECTION: CRIMP; F/H	400	EA
COVER:SOCKET; WHITE;4 X 2 IN;STL;PLUG	COVER: TYPE: SOCKET; WHITE; DIMENSIONS: 4 X 2 IN; MATERIAL: STL; APPLICATION: PLUG	87	EA
SPACER:SADDLE;THK 20 MM;GALV	SPACER: TYPE: SADDLE; DIMENSIONS: THK 20 MM; MATERIAL: GALV	33	EA
WIRE ELECT:GP;2.5 MM2;BLACK;(7) STRAND	WIRE, ELECTRICAL: TYPE: GENERAL PURPOSE; SIZE: 2.5 MM2; COLOR: BLACK; STRUCTURE: (7) STRAND; MATERIAL: CU ANNEALED; INSULATION:	1803	EA
COVER ELECT BOX:SWITCH;SQ 125 MM;STL	COVER, ELECTRICAL BOX: TYPE: SWITCH; SIZE: SQ 125 MM; MATERIAL: STL; APPLICATION: SWITCH BOX	107	EA
BALAST LMP:HOP;105 W;LG 8 FT	BALLAST, LAMP: TYPE: HOP; POWER: 105 W; LENGTH: 8 FT	3	EA

TOTAL AMOUNT BEFORE VAT \_\_\_\_\_  
TOTAL VAT \_\_\_\_\_  
TOTAL AMOUNT WITH VAT \_\_\_\_\_

### 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.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Rotek Industries SOC Ltd.



## Appendix A

# BOM for Electrical Components

BOX CNDT OUTL:CABLE;25 MM;PVC;THREADLESS	BOX, CONDUIT OUTLET: TYPE: CABLE; CONDUIT SIZE: 25 MM; MATERIAL: PVC; CONNECTION: THREADLESS; STYLE: 1 WAY; SHAPE: RD	17	EA
LAMP FLUOR:TUBE;65 W;220 V;G13;CW;T5	LAMP, FLUORESCENT: TYPE: TUBE; POWER: 65 W; POTENTIAL: 220 V; BASE: G13; COLOR: CW; LENGTH: 1.5 M; BULB: T5	17	EA
LAMP FLUOR:16 W;4 PIN;2D	LAMP, FLUORESCENT: POWER: 16 W; BASE: 4 PIN; BULB: 2D	3520	EA
COVER ELECT BOX:SOCKET;WD 70 X LG 190 MM	COVER, ELECTRICAL BOX: TYPE: SOCKET; SIZE: WD 70 X LG 190 MM; MATERIAL: STL; APPLICATION: POWER SKIRTING	17	EA
CONTACTOR:230 V;40 A;3	CONTACTOR: COIL VOLTAGE: 230 V; CURRENT: 40 A; POLE: 3	8	EA
BKR CCT LV:CLIP IN;MCB	BREAKER, CIRCUIT, LOW VOLTAGE: MOUNT: CLIP IN; TYPE: MCB	217	EA
BKR CCT LV:CLIP IN;CBI	BREAKER, CIRCUIT, LOW VOLTAGE: MOUNT: CLIP IN; TYPE: CBI; SPECIFICATION: QF-3(26)-DM-2-63A	12	EA

TOTAL AMOUNT BEFORE VAT \_\_\_\_\_  
TOTAL VAT \_\_\_\_\_  
TOTAL AMOUNT WITH VAT \_\_\_\_\_

### 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.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Rotek Industries SOC Ltd.



## Appendix A

# BOM for Electrical Components

SOCKET ELECT:NOVA;3P+ N;400 V;SCREW	SOCKET, ELECTRICAL: TYPE: NOVA; CONTACT: 3P+ N; POTENTIAL: 400 V; CONFIGURATION: DUAL INLINE; CONNECTION: SCREW; CLASSIFICATION:	17	EA
PLATE STVE:SOLID;18 MM	PLATE, STOVE: TYPE: SOLID; DIAMETER: 18 MM	165	EA
WIRE ELECT:GP;6 MM2;GREEN/YELLOW;COPPER	WIRE, ELECTRICAL: TYPE: GENERAL PURPOSE; SIZE: 6 MM2; COLOR: GREEN/YELLOW; STRUCTURE: (7) STRAND; MATERIAL: COPPER; INSULATION:	3333	EA
WIRE ELECT:GP;1.5 MM2;RED;(7) STRAND	1574/1507; LENGTH: 100 M	2752	EA
HEATER:IRK INFRA RED;1500 W;WALL	HEATER: TYPE: IRK INFRA RED; POWER: 1500 W; MOUNTING METHOD: WALL	75	EA
WIRE ELECT:GP;1.5 MM;BLACK;(7) STRAND	WIRE, ELECTRICAL: TYPE: GENERAL PURPOSE; SIZE: 1.5 MM; COLOR: BLACK; STRUCTURE: (7) STRAND; MATERIAL: COPPER; INSULATION: PVC;	2280	EA
WIRE ELECT:GP;2.5 MM2;RED;(7) STRAND	WIRE, ELECTRICAL: TYPE: GENERAL PURPOSE; SIZE: 2.5 MM2; COLOR: RED; STRUCTURE: (7) STRAND; MATERIAL: CU ANNEALED; INSULATION: PVC;	1937	EA

TOTAL AMOUNT BEFORE VAT \_\_\_\_\_  
TOTAL VAT \_\_\_\_\_  
TOTAL AMOUNT WITH VAT \_\_\_\_\_

### 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.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Rotek Industries SOC Ltd.



## Appendix A

# BOM for Electrical Components

PLUG ELECT:TOP; BLACK;3;3;200-250 V	PLUG, ELECTRICAL: TYPE: TOP; BLACK; POLE: 3; WIRE: 3; POTENTIAL: 200-250 V; CLASSIFICATION: SPLASHPROOF; SPECIFICATION: SABS 164;	1210	EA
CABLE ELECT:2.5 MM;RD SURFIX;2 CORE	CABLE, ELECTRICAL: CONDUCTOR SIZE: 2.5 MM; TYPE: RD SURFIX; CONDUCTOR: 2 CORE; COVERING: PVC WHITE; RATING: 300-500 V 20 A;	3670	EA
LAMP FLUOR:TUBE;36 W;220 VAC;BI PIN;T8	LAMP, FLUORESCENT: TYPE: TUBE; POWER: 36 W; POTENTIAL: 220 VAC; BASE: BI PIN; COLOR: WHITE COOL; LENGTH: 4 FT; BULB: T8;	13067	EA
CONN LUG:6 MM2;M10;CU;CRIMP	CONNECTOR, LUG: CONDUCTOR: 6 MM2; HOLE SIZE: M10; MATERIAL: CU; CONDUCTOR CONNECTION: CRIMP; F/H	667	EA
ELEMENT HTR:GEYSER;3 KW	ELEMENT, HEATER: TYPE: GEYSER; POWER: 3 KW	50	EA
BKR CCT LV:3;100 A	BREAKER, CIRCUIT, LOW VOLTAGE: POLES: 3; CURRENT RATING: 100 A	42	EA
COVER ELECT BOX:BLANK;SQ 4 IN;STL	COVER, ELECTRICAL BOX: TYPE: BLANK; SIZE: SQ 4 IN; MATERIAL: STL	83	EA
COVER ELECT BOX:1 LEVER PLATE;STL WHITE	COVER, ELECTRICAL BOX: TYPE: 1 LEVER PLATE; SIZE: WD 2 X LG 4 IN; MATERIAL: STL WHITE	487	EA

TOTAL AMOUNT BEFORE VAT \_\_\_\_\_

TOTAL VAT \_\_\_\_\_

TOTAL AMOUNT WITH VAT \_\_\_\_\_

### 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.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Rotek Industries SOC Ltd.



## Appendix A

# BOM for Electrical Components

SWITCH PHTELEC:DAY/NIGHT;5 > 200 LX;1NO	SWITCH, PHOTOELECTRIC: TYPE: DAY/NIGHT; SENSING RANGE: 5 > 200 LX; CONTACT RATING: 240 VAC 16 A; CONTACT ARRANGEMENT: 1NO; ACTION:	293	EA
STARTER LAMP:FLUORESCENT;4-65 W	STARTER, LAMP: LAMP STYLE: FLUORESCENT; POWER: 4-65 W; SUPPL P/N: S10	100	EA
LAMP FLUOR:TUBE;75 W;230 VAC;1 PIN	LAMP, FLUORESCENT: TYPE: TUBE; POWER: 75 W; POTENTIAL: 230 VAC; BASE: 1 PIN; COLOR: WHITE COOL; LENGTH: 8 FT; BULB: F96T12	628	EA
ADAPTOR:INSULATING;PVC;DB;25 MM	ADAPTOR: TYPE: INSULATING; MATERIAL: PVC; APPLICATION: DB; SPECIFICATION: SABS APPROVED; SIZE: 25 MM	167	EA
HOLDER LAMP:MERCURY;PORCELAIN	HOLDER, LAMP: TYPE: MERCURY; MATERIAL: PORCELAIN	17	EA
FIXTURE FLUOR:230 VAC;16 W;LG DIA 250 MM	FIXTURE, FLUORESCENT LIGHTING: POTENTIAL: 230 VAC; POWER: 16 W; LENGTH: DIA 250 MM; LAMP: 2D; BALLAST: MAGNETIC; PIN TYPE: 2 PIN;	607	EA
LAMP FLUOR:TUBE;16 W;220-240 V;2 PIN	LAMP, FLUORESCENT: TYPE: TUBE; POWER: 16 W; POTENTIAL: 220-240 V; BASE: 2 PIN; COLOR: WHITE WARM; LENGTH: 141 MM; BULB: 2D;	1050	EA

TOTAL AMOUNT BEFORE VAT \_\_\_\_\_  
TOTAL VAT \_\_\_\_\_  
TOTAL AMOUNT WITH VAT \_\_\_\_\_

### 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.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Rotek Industries SOC Ltd.



## Appendix A

# BOM for Electrical Components

WIRE ELECT:GP;4 MM2;BLACK;(7) STRAND	LENGTH: 100 M	1675	EA
SWITCH:ISOLATOR; STOVE;230-400 V;60 A	SWITCH: TYPE: ISOLATOR; STOVE; POTENTIAL: 230-400 V; CURRENT: 60 A; CONTACT ARRANGEMENT: 3NO 1NC; ACTION: 3P; CONTACT RATING: 50 HZ; MOUNT: BASE PLATE 4X4 IN; APPLICATION: INDOOR; SPECIFICATION: SANS60947-3	1	EA
WIRE ELECT:GP;6 MM2;BLACK;(7) STRAND	WIRE, ELECTRICAL: TYPE: GENERAL PURPOSE; SIZE: 6 MM2; COLOR: BLACK; STRUCTURE: (7) STRAND; MATERIAL: COPPER; INSULATION: PVC;	1667	EA
BKR CCT LV	BREAKER, CIRCUIT, LOW VOLTAGE	1	EA
WIRE ELECT:GP;6 MM2;RED;(7) STRAND;PVC	WIRE, ELECTRICAL: TYPE: GENERAL PURPOSE; SIZE: 6 MM2; COLOR: RED; STRUCTURE: (7) STRAND; MATERIAL: COPPER; INSULATION: PVC; RATING:	1667	EA
WIRE ELECT:GP;1.5 MM2;BLUE;(7) STRAND	WIRE, ELECTRICAL: TYPE: GENERAL PURPOSE; SIZE: 1.5 MM2; COLOR: BLUE; STRUCTURE: (7) STRAND; MATERIAL: COPPER; INSULATION: PVC;	17	EA

TOTAL AMOUNT BEFORE VAT \_\_\_\_\_  
TOTAL VAT \_\_\_\_\_  
TOTAL AMOUNT WITH VAT \_\_\_\_\_

### 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.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Rotek Industries SOC Ltd.



## Appendix A

# BOM for Electrical Components

PLUG ELECT:NOVA; MALE;3P+ N;4;400 V;IP44	PLUG, ELECTRICAL: TYPE: NOVA; MALE; POLE: 3P+ N; WIRE: 4; POTENTIAL: 400 V; CLASSIFICATION: IP44; SPECIFICATION: SABS 164; CURRENT:	33	EA
CABLE ELECT:2.5 MM;RD SURFIX;4 CORE	SPECIFICATION: SANS 1507; LENGTH: 100 M; CONDUCTOR INSULATION: 4PVC; 1BARE; REFERENCE NO: GSFC2.5K04CSWWGC1	3453	EA
SOCKET ELECT:PLUG; WHITE;3 PIN;230 V	SOCKET, ELECTRICAL: TYPE: PLUG; WHITE; CONTACT: 3 PIN; POTENTIAL: 230 V; CONFIGURATION: SINGLE PHASE; CONNECTION: FEMALE;	167	EA
COVER:PLATE;4 X 2 IN;ISOLATOR	COVER: TYPE: PLATE; DIMENSIONS: 4 X 2 IN; APPLICATION: ISOLATOR	250	EA
SWITCH:LIGHT; 2L;230 V;30 A;2NO 2NC;2P	SWITCH: TYPE: LIGHT; 2L; POTENTIAL: 230 V; CURRENT: 30 A; CONTACT ARRANGEMENT: 2NO 2NC; ACTION: 2P; CONTACT RATING: 50 HZ; MOUNT:	185	EA
WIRE ELECT:GP;2.5 MM2;GRN/YELL;CU;PVC	WIRE, ELECTRICAL: TYPE: GENERAL PURPOSE; SIZE: 2.5 MM2; COLOR: GRN/YELL; STRUCTURE: (7) STRAND; MATERIAL: CU; INSULATION: PVC;	3402	EA

TOTAL AMOUNT BEFORE VAT \_\_\_\_\_  
TOTAL VAT \_\_\_\_\_  
TOTAL AMOUNT WITH VAT \_\_\_\_\_

### 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.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Rotek Industries SOC Ltd.





## Appendix A

# BOM for Electrical Components

BALAST LMP:2;36/40 W;RAPID START	BALLAST, LAMP: LAMP ACCOMMODATION QUANTITY: 2; POWER: 36/40 W; BALLAST STYLE: RAPID START	147	EA
BKR:240VAC 50 HZ;10 A;1;C;WD 12.5 MM	BREAKER, CIRCUIT: POTENTIAL: 240VAC 50 HZ; CURRENT: 10 A; POLE: 1; FRAME: C; WIDTH: 12.5 MM; LENGTH: 92 MM; HEIGHT: 70 MM; COLOR:	342	EA
BALAST LMP:TRI-PHOSPHOR;230 V;1;0.008 MA	BALLAST, LAMP: TYPE: TRI-PHOSPHOR; POTENTIAL: 230 V; LAMP ACCOMMODATION QUANTITY: 1; CURRENT: 0.008 MA; POWER: 18 W; SPECIFICATION:	33	EA
BOX CNDT OUTL:CABLE;25 MM;PVC;PLAIN;RD	BOX, CONDUIT OUTLET: TYPE: CABLE; CONDUIT SIZE: 25 MM; DIMENSIONS: DIA 65 X DP 30 MM; MATERIAL: PVC; CONNECTION: PLAIN; STYLE: 3 WAY; SHAPE: RD	1	EA
TRUNKING:SQ 40 MM	TRUNKING: DIMENSIONS: SQ 40 MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION	83	EA
SWITCH:STOVE;230-400 V;60 A;3NO 1NC;3P	BASE PLATE 4 X 2 IN; APPLICATION: INDOOR; SPECIFICATION: SANS60947-3	50	EA

TOTAL AMOUNT BEFORE VAT \_\_\_\_\_  
TOTAL VAT \_\_\_\_\_  
TOTAL AMOUNT WITH VAT \_\_\_\_\_

### 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.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Rotek Industries SOC Ltd.



## Appendix A

# BOM for Electrical Components

CONN LUG:16 MM2;M8;CU;CRIMP	CONNECTOR, LUG: CONDUCTOR: 16 MM2; HOLE SIZE: M8; MATERIAL: CU; CONDUCTOR CONNECTION: CRIMP; F/H	700	EA
CONN LUG:4 MM2;M5;CU;CRIMP	CONNECTOR, LUG: CONDUCTOR: 4 MM2; HOLE SIZE: M5; MATERIAL: CU; CONDUCTOR CONNECTION: CRIMP; F/H	333	EA
BALAST LMP:FLUORESCENT;230 V;2;0.032 MA	BALLAST, LAMP: TYPE: FLUORESCENT; POTENTIAL: 230 V; LAMP ACCOMMODATION QUANTITY: 2; CURRENT: 0.032 MA; POWER: 36/40 W; R/S HAR	17	EA
TERMINAL:TEST	TERMINAL: TYPE: TEST; SUPPL P/N: PR2769506-A	33	EA
SOCKET ELECT:2 PIN;250 V;15 A	SOCKET, ELECTRICAL: CONTACT: 2 PIN; POTENTIAL: 250 V; CURRENT: 15 A; W/CP	33	EA
CONN LUG:25 MM2;M12;CU;CRIMP	CONNECTOR, LUG: CONDUCTOR: 25 MM2; HOLE SIZE: M12; MATERIAL: CU; CONDUCTOR CONNECTION: CRIMP; F/H	550	EA
KIT:ELECTRIC STRIKER;DOOR OPENER;5 PIECE	KIT: TYPE: ELECTRIC STRIKER; APPLICATION: DOOR OPENER; COMPRISING: 5 PIECE	1	EA

TOTAL AMOUNT BEFORE VAT \_\_\_\_\_  
TOTAL VAT \_\_\_\_\_  
TOTAL AMOUNT WITH VAT \_\_\_\_\_

### 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.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Rotek Industries SOC Ltd.



## Appendix A

# BOM for Electrical Components

BKR:240VAC 50 HZ;15 A;1;C;WD 12.5 MM	BREAKER, CIRCUIT: POTENTIAL: 240VAC 50 HZ; CURRENT: 15 A; POLE: 1; FRAME: C; WIDTH: 12.5 MM; LENGTH: 70 MM; HEIGHT: 92.5 MM; COLOR:	535	EA
CONN LUG:1.5 MM2;M6;CU;CRIMP	CONNECTOR, LUG: CONDUCTOR: 1.5 MM2; HOLE SIZE: M6; MATERIAL: CU; CONDUCTOR CONNECTION: CRIMP; F/H	833	EA
LAMP INCNDCT:160 W;220-230 V;ES E27	LAMP, INCANDESCENT: POWER: 160 W; POTENTIAL: 220-230 V; BASE: ES, E27	33	EA
BKR:240VAC 50 HZ;10 A;1;BLACK;CBI;3 KA	BREAKER, CIRCUIT: POTENTIAL: 240VAC 50 HZ; CURRENT: 10 A; POLE: 1; COLOR: BLACK; TYPE: CBI; MOUNT: CLIP ON; INTERRUPT CAPACITY: 3	398	EA
CONN LUG:16 MM2;M10;CU;CRIMP	CONNECTOR, LUG: CONDUCTOR: 16 MM2; HOLE SIZE: M10; MATERIAL: CU; CONDUCTOR CONNECTION: CRIMP; F/H	567	EA
PLUG:STOPPER;20 MM;NYLON	PLUG: TYPE: STOPPER; SIZE: 20 MM; MATERIAL: NYLON; COMPLETE WITH NUT AND GASKET	3307	EA
BLOCK TRMNL:4	BLOCK, TERMINAL: CIRCUIT: 4; SUPPL P/N: 1ZZA266001A	158	EA

TOTAL AMOUNT BEFORE VAT \_\_\_\_\_  
TOTAL VAT \_\_\_\_\_  
TOTAL AMOUNT WITH VAT \_\_\_\_\_

### 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.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Rotek Industries SOC Ltd.



## Appendix A

# BOM for Electrical Components

TERMINAL:DIVIDER	TERMINAL: TYPE: DIVIDER; SUPPL P/N: 1ZZA523001D	13	EA
BLOCK TRMNL:7	BLOCK, TERMINAL: CIRCUIT: 7; SUPPL P/N: 1ZZA266001A	153	EA
CONN LUG:ELECTRICAL;4.8 MM2;6.5 MM;PVC	CONNECTOR, LUG: TYPE: ELECTRICAL; CONDUCTOR: 4.8 MM2; HOLE SIZE: 6.5 MM; MATERIAL: CU TIN PLTD; TERMINATION END: HOOK BLADE;	7195	EA
BLOCK TRMNL:12	BLOCK, TERMINAL: CIRCUIT: 12; SUPPL P/N: 1ZZA266001A	72	EA
CONN LUG:2.5 MM2;M5;CU;CRIMP	CONNECTOR, LUG: CONDUCTOR: 2.5 MM2; HOLE SIZE: M5; MATERIAL: CU; CONDUCTOR CONNECTION: CRIMP; F/H	1100	EA
CONN LUG:6 MM2;M6;CU;CRIMP	CONNECTOR, LUG: CONDUCTOR: 6 MM2; HOLE SIZE: M6; MATERIAL: CU; CONDUCTOR CONNECTION: CRIMP; F/H	1000	EA
CONN LUG:6 MM2;M8;CU;CRIMP	CONNECTOR, LUG: CONDUCTOR: 6 MM2; HOLE SIZE: M8; MATERIAL: CU; CONDUCTOR CONNECTION: CRIMP; F/H	3490	EA

TOTAL AMOUNT BEFORE VAT \_\_\_\_\_  
TOTAL VAT \_\_\_\_\_  
TOTAL AMOUNT WITH VAT \_\_\_\_\_

### 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.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Rotek Industries SOC Ltd.



## Appendix A

# BOM for Electrical Components

CABLE ELECT:600/1000 V;4;CU;2.5 MM2;SWA	CABLE, ELECTRICAL: VOLTAGE: 600/1000 V; CORE QUANTITY: 4; CONDUCTOR MATERIAL: CU; CONDUCTOR SIZE: 2.5 MM2; ARMOR: SWA; DESIGN TYPE:	12500	M
CONN LUG:INSULATED BLUE;3 MM2;CU;PVC	CONNECTION: CRIMP; CURRENT: 30 A	250	EA
CONN LUG:INSULATED YELLOW;4 MM2;PVC	CONNECTOR, LUG: TYPE: INSULATED YELLOW; CONDUCTOR: 4 MM2; MATERIAL: CU TIN PLTD; TERMINATION END: HOOK BLADE; INSULATION: PVC;	250	EA
CONN LUG:INSULATED;4-6 MM2;6 MM;RNG;PVC	CONNECTOR, LUG: TYPE: INSULATED; CONDUCTOR: 4-6 MM2; HOLE SIZE: 6 MM; MATERIAL: CU TIN PLTD; TERMINATION END: RING; INSULATION:	250	EA
CONN LUG:INSULATED BLUE;6 MM2;CU;PVC	CONNECTOR, LUG: TYPE: INSULATED BLUE; CONDUCTOR: 6 MM2; MATERIAL: CU; TERMINATION END: HOOK BLADE; INSULATION: PVC; CONDUCTOR	250	EA

TOTAL AMOUNT BEFORE VAT \_\_\_\_\_  
TOTAL VAT \_\_\_\_\_  
TOTAL AMOUNT WITH VAT \_\_\_\_\_

### 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.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Rotek Industries SOC Ltd.



## Appendix A

# BOM for Electrical Components

CONN LUG:INSULATED YELLOW;6 MM2;CU;PVC	CONNECTOR, LUG: TYPE: INSULATED YELLOW; CONDUCTOR: 6 MM2; MATERIAL: CU; TERMINATION END: HOOK BLADE; INSULATION: PVC; CONDUCTOR	250	EA
THERMOSTAT:GEYSER;0-70 DEG C;220 VAC	THERMOSTAT: TYPE: GEYSER; RANGE: 0-70 DEG C; POTENTIAL: 220 VAC; CURRENT: 20 A; POWER: 3 KW; SUPPLY: 220 VAC; DIMENSIONS: LG 300 MM	83	EA
CABLE ELECT:1.5 MM2;CABTYRE;3 CORE CU	CABLE, ELECTRICAL: CONDUCTOR SIZE: 1.5 MM2; TYPE: CABTYRE; CONDUCTOR: 3 CORE, CU; COVERING: PVC; RATING: 250-500V 16A; LENGTH: 100	3333	M
BALAST LMP:SB-800-36W;220 VAC;1;16 A	BALLAST, LAMP: TYPE: SB-800-36W; POTENTIAL: 220 VAC; LAMP ACCOMMODATION QUANTITY: 1; CURRENT: 16 A; POWER: 36 W; LAMP STYLE:	117	EA
CONTACTOR:CONTROL;230 VAC;400VAC 50HZ;3	CLASSIFICATION: HEAVY DUTY	183	EA
EARTH LEAKAGE:DOMESTIC/INDUSTRIAL;40 A	EARTH LEAKAGE: TYPE: DOMESTIC/INDUSTRIAL; CURRENT: 40 A; POTENTIAL: 415 V; POLE: 4; INTERRUPT CAPACITY: 5 KA; SPECIFICATION: SANS	25	EA

TOTAL AMOUNT BEFORE VAT \_\_\_\_\_  
TOTAL VAT \_\_\_\_\_  
TOTAL AMOUNT WITH VAT \_\_\_\_\_

### 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.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Rotek Industries SOC Ltd.



## Appendix A

# BOM for Electrical Components

BKR CCT LV:RAIL;MINI	BREAKER, CIRCUIT, LOW VOLTAGE: MOUNT: RAIL; TYPE: MINI; REFERENCE NO: QA2(13)-3-20A	50	EA
CABLE ELECT:6 MM2;STL WIRE;ARMORED	CABLE, ELECTRICAL: CONDUCTOR SIZE: 6 MM2; ARMOR: STL WIRE; TYPE: ARMORED; CONDUCTOR: 4 CORE; COVERING: BLACK/RED; RATING: 600-1000	3	M
CABLE ELECT:1000 V;4;CU;2.5 MM2;INDS	CABLE, ELECTRICAL: VOLTAGE: 1000 V; CORE QUANTITY: 4; CONDUCTOR MATERIAL: CU; CONDUCTOR SIZE: 2.5 MM2; ARMOR: STEELL WIRE; DESIGN	6168	M
LAMP FLUOR:COMPACT CFL;26 W;220 VAC	LAMP, FLUORESCENT: TYPE: COMPACT CFL; POWER: 26 W; POTENTIAL: 220 VAC; BASE: PL-C-4P (4 PIN); COLOR: WHITE COOL; LENGTH: 180 MM;	1667	EA
THERMOSTAT:GEYSER;10-70 DEG C;230 VAC	THERMOSTAT: TYPE: GEYSER; RANGE: 10-70 DEG C; POTENTIAL: 230 VAC; CURRENT: 20 A; MANUF P/N: TSE T115; 100 DEG C FUSE; SABS	50	EA
LAMP:ENERGY SAVER;11 W;240 V;E14;WHITE	LAMP: TYPE: ENERGY SAVER; POWER: 11 W; POTENTIAL: 240 V; BASE: E14; COLOR: WHITE; BULB: R50	333	EA

TOTAL AMOUNT BEFORE VAT \_\_\_\_\_  
TOTAL VAT \_\_\_\_\_  
TOTAL AMOUNT WITH VAT \_\_\_\_\_

### 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.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Rotek Industries SOC Ltd.



## Appendix A

# BOM for Electrical Components

LAMP:ENERGY SAVER;1000 W;120 V;EE40	LAMP: TYPE: ENERGY SAVER; POWER: 1000 W; POTENTIAL: 120 V; BASE: EE40; COLOR: WHITE; BULB: GLASS	1333	EA
-------------------------------------	---	------	----

TOTAL AMOUNT BEFORE VAT \_\_\_\_\_  
TOTAL VAT \_\_\_\_\_  
TOTAL AMOUNT WITH VAT \_\_\_\_\_

### 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.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Rotek Industries SOC Ltd.