

PART 2: PRICING DATA
NEC3 Supply Contract

Document reference	Title	No of pages
C2.1	Pricing assumptions	2
C2.2	The <i>price schedule</i>	26

C2.1 Pricing assumptions

1. How *goods* and *services* are priced and assessed for payment

Clause 11 in NEC3 Supply Contract, (SC3) core clauses states:

Identified and defined terms	11	
	11.2	(11) The Prices are the amounts stated in the price column of the Price Schedule. Where a quantity is stated for an item in the Price Schedule, the Price is calculated by multiplying the quantity by the rate. (12) The Price Schedule is the <i>price schedule</i> unless later changed in accordance with this contract.
Assessing the amount due	50.2	The amount due is
		<ul style="list-style-type: none">• the Price for each lump sum item in the Price Schedule which the <i>Supplier</i> has completed,• where a quantity is stated for an item in the Price Schedule, an amount calculated by multiplying the quantity which the <i>Supplier</i> has completed by the rate,• plus other amounts to be paid to the <i>Supplier</i>,• less amounts to be paid by or retained from the <i>Supplier</i>. <p>Any tax which the law requires the <i>Purchaser</i> to pay to the <i>Supplier</i> is included in the amount due.</p>

This confirms that the Supply Contract is a priced contract where the Prices are derived from a list of items of *goods* and *services* which can be priced as lump sums or as expected quantities of *goods* and *services* multiplied by a rate, or a mix of both.

2. Function of the Price Schedule

Clause 53.1 states: "Information in the Price Schedule is not Goods Information". This confirms that instructions to do work or how it is to be done are not included in the Price Schedule but in the Goods Information. This is further confirmed by Clause 20.1 which states, "The *Supplier* Provides the Goods and Services in accordance with the Goods Information". Hence the *Supplier* does **not** Provide the Goods and Services in accordance with the Price Schedule. The Price Schedule is only a pricing document.

3. Preparing the *price schedule*

Items in the *price schedule* may have been inserted by the *Purchaser* and the tendering supplier should insert any additional items which he considers necessary. Whichever party provides the items in the *price schedule* the total of the Prices is assumed to be fully inclusive of everything necessary to Provide the Goods and Services as described at the time of entering into this contract.

It will be assumed that the tendering supplier has

- Read Pages 8, 11, 12 and Appendix 5 of the SC3 Guidance Notes before preparing the *price schedule*;
- Included in his Prices and rates for correction of Defects (core clause 43.1) as there is no compensation event for this unless the Defect is due to a *Supplier's* risk;
- Spread the cost of doing work he chooses not to list as separate items in the *price schedule*

across other Prices and rates in order to fulfil the obligation to Provide the Goods and Services for the tendered total of the Prices;

- Understood that there is no adjustment to lump sum prices in the *price schedule* if the amount, or quantity, of work within that lump sum item later turns out to be different to that which the *Supplier* estimated at time of tender. The only basis for a change to the Prices is as a result of a compensation event per clause 60.1;
- Understood that the *Supplier* does not have to allow in his Prices and rates for matters that may arise as a result of a compensation event.

3.1. Format of the *price schedule*

Entries in the first four columns in the *price schedule* in section C2.2 are made either by the *Purchaser* or the tendering supplier.

If the *Supplier* is to be paid an amount for the item which is not adjusted if the quantity of work in the item changes, the tendering supplier enters the amount in the Price column only, the Unit, Quantity and Rate columns being left blank.

If the *Supplier* is to be paid an amount for the item which is the rate for the item multiplied by the quantity completed, the tendering *Supplier* enters the rate which is then multiplied by the Quantity to produce the Price, which is also entered.

If the *Supplier* is to be paid an amount for an item proportional to the length of time for which the *goods* and *services* are provided, a unit of time is stated in the Unit column and the length of time (as a quantity of the stated units of time) is stated in the Quantity column.

C2.2 the *price schedule*

Item nr	Description	Unit	Quantity	Rate	Price
4779	BREAKER, CIRCUIT: POTENTIAL: 220 V; CURRENT: 30 A; POLE: 1; TYPE: MINIATURE MAGNETIC; INTERRUPT CAPACITY: 2.5 KA; REFERENCE NO: SA1G3, UNK; PHYSICAL SIZE	Ea	50		
4780	BREAKER, CIRCUIT: POTENTIAL: 240 V; CURRENT: 20 A; POLE: 1; TYPE: MINIATURE HYDRAULIC MAGNETIC; INTERRUPT CAPACITY: 2.5 KA; REFERENCE NO: SA1G3, UNK; BREAKER, CIRCUIT; TYPE MINITURE HYDRAULIC MAGNETIC, POTENTIAL 240 V, POLE 1, CURRENT 20 A, INTERRUPT CAPACITY 2.5 KA, REFERENCE NO: SA1G3~BREAKER,CIRCT;SA1G3,20 A,240 V,1	Ea	50		
4781	BREAKER, CIRCUIT: POTENTIAL: 415 V; CURRENT: 40 A; POLE: 1; TYPE: MINIATURE MAGNETIC; INTERRUPT CAPACITY: 2.5 KA; REFERENCE NO: SA1G3, UNK; PHYSICAL SIZE	Ea	50		
4795	BREAKER, CIRCUIT: POTENTIAL: 220/380 VAC; CURRENT: 10 A; POLE: 2; WIDTH: 59 MM; LENGTH: 80 MM; TYPE: THERMAL MAGNETIC; INTERRUPT CAPACITY: 6 KA; REFERENCE NO: 5SQ22, UNK; 4 CONTACTS, 34.5MM THK	Ea	50		
4873	BREAKER, CIRCUIT: POTENTIAL: 240 V; CURRENT: 10 A; POLE: 1; TYPE: THERMAL MAGNETIC; INTERRUPT CAPACITY: 5 KA; SUPPL P/N: Q5SP; USED ON BBT SF6, TYPE ELK4 765KV GIS	Ea	50		
4874	BREAKER, CIRCUIT: POTENTIAL: 240 V; CURRENT: 10 A; POLE: 1; TYPE: HYDRAULIC/MAGNETIC; INTERRUPT CAPACITY: 3 KA; SUPPL P/N: SAG3	Ea	50		
108698	COUPLING: TYPE: DRIVE; SIZE: ID 6 X OD 6 MM; MATERIAL: AL; SUPPL P/N: 8UC6011; FOR SIEMENS DOOR; ROTARY OPERATING MECHANISM	Ea	50		
108699	COUPLING: TYPE: DRIVE; SIZE: ID 8 X OD 8 MM; MATERIAL: AL; SUPPL P/N: 8UC6012; FOR SIEMENS DOOR, ROTARY OPERATING MECHANISM	Ea	50		
108700	COUPLING: TYPE: DRIVE; MATERIAL: AL; SUPPL P/N: 8UC6013; FOR SIEMENS DOOR ROTARY OPERATING MECHANISM; SIZE 10 MM ID X 10 MM OD	Ea	50		

108701	COUPLING: TYPE: DRIVE; SIZE: ID 12 X OD 12 MM; MATERIAL: AL; SUPPL P/N: 8UC6014; FOR SIEMENS DOOR, ROTARY OPERATING MECHANISM	Ea	50		
117869	SWITCH, DISCONNECT: TYPE: LOADBREAK; POTENTIAL: 660 VAC; CURRENT: 630 A; ACTION: (3) DPST; OPERATED: GANG; MOUNT: HORIZONTAL; SUPPL P/N: 3KL6130-1AB00; ISOLATOR	Ea	50		
117870	SWITCH, DISCONNECT: TYPE: LOADBREAK; POTENTIAL: 600 VAC; CURRENT: 125 A; ACTION: DPST; OPERATED: GANG; MOUNT: HORIZONTAL; SUPPL P/N: 3KM5230-1AB00; ISOLATOR PLUG IN FUSE, 3PH	Ea	50		
117871	SWITCH, DISCONNECT: TYPE: FUSED ISOLATOR; POTENTIAL: 690 V; CURRENT: 250 A; ACTION: 3PST; OPERATED: GANG; MOUNT: HORIZONTAL; REFERENCE NO: 5SNO7125, UNK; SUPPL P/N: 3KM5530-1AB00; PLUG IN FUSE; 3PH LOADBREAK	Ea	50		
117872	SWITCH, DISCONNECT: TYPE: LOADBREAK; POTENTIAL: 690 V; CURRENT: 400 A; ACTION: DPST; OPERATED: GANG; MOUNT: HORIZONTAL; SUPPL P/N: 3KM5730-1AB001; PLUG IN FUSE, 3PH	Ea	50		
119437	BREAKER, CIRCUIT: POTENTIAL: 415 V; CURRENT: 70 A; POLE: 3; TYPE: HYDRAULIC/MAGNETIC; INTERRUPT CAPACITY: 5 KA	Ea	50		
119438	BREAKER, CIRCUIT: POTENTIAL: 415 V; CURRENT: 60 A; POLE: 3; TYPE: HYDRAULIC/MAGNETIC; INTERRUPT CAPACITY: 5 KA; REFERENCE NO: SF3G3C1, UNK	Ea	50		
119439	SWITCH, DISCONNECT: TYPE: FUSED ISOLATOR; CURRENT: 60 A; ACTION: 3PST; MOUNT: PANEL; REFERENCE NO: A72/465AZ, UNK; CONTACT ARRANGEMENT 3NO	Ea	50		
119440	BREAKER, CIRCUIT: POTENTIAL: 380 V; CURRENT: 10 A; POLE: 2; TYPE: THERMAL MAGNETIC; INTERRUPT CAPACITY: 10 KA; SUPPL P/N: S202M-C10; ABB ONLY	Ea	50		
119452	BREAKER, CIRCUIT: POTENTIAL: 415 V; CURRENT: 25 A; POLE: 3; TYPE: HYDRAULIC/MAGNETIC; INTERRUPT CAPACITY: 5 KA	Ea	50		

119475	BREAKER, CIRCUIT: POTENTIAL: 250 V; CURRENT: 80 A; POLE: 1; TYPE: THERMAL MAGNETIC; INTERRUPT CAPACITY: 5 KA; MODEL NO: SF18280, UNK; REFERENCE NO: 97- 82210, UNK; WHITE HANDLE	Ea	50		
119515	BREAKER, CIRCUIT: POTENTIAL: 220 VAC; CURRENT: 4 A; POLE: 1; TYPE: THERMAL MAGNETIC; INTERRUPT CAPACITY: 5 KA; SUPPL P/N: 5SN1304/ 4G41188	Ea	50		
119516	BREAKER, CIRCUIT: POTENTIAL: 220/380 VAC; CURRENT: 10 A; POLE: 1; TYPE: THERMAL MAGNETIC; REFERENCE NO: 16G101291, UNK; SUPPL P/N: 5SX2110-7/ 16G101291	Ea	50		
119517	BREAKER, CIRCUIT: POTENTIAL: 230/400 VAC; CURRENT: 16 A; POLE: 1; TYPE: THERMAL MAGNETIC; INTERRUPT CAPACITY: 3 KA; SUPPL P/N: 5SN1316 / 15G163984	Ea	50		
119518	BREAKER, CIRCUIT: POTENTIAL: 400 V; CURRENT: 6 A; POLE: 2; TYPE: THERMAL MAGNETIC; INTERRUPT CAPACITY: 15 KA; SUPPL P/N: 5SN2306	Ea	50		
119519	BREAKER, CIRCUIT: POTENTIAL: 480 VAC; CURRENT: 10 A; POLE: 3; TYPE: THERMAL MAGNETIC; REFERENCE NO: 08G105187, UNK; 5SN3310, UNK	Ea	50		
119520	BREAKER, CIRCUIT: POTENTIAL: 230/400 VAC; CURRENT: 1 A; POLE: 1; TYPE: THERMAL MAGNETIC; REFERENCE NO: 5SN1301, UNK; 5SN1701, UNK	Ea	50		
119524	BREAKER, CIRCUIT: POTENTIAL: 380 VAC; CURRENT: 0.4-0.63 A; POLE: 3; TYPE: THERMAL MAGNETIC; INTERRUPT CAPACITY: 100 KV; SUPPL P/N: 3VE1010-2E	Ea	50		
119545	BREAKER, CIRCUIT: POTENTIAL: 220 V; CURRENT: 15 A; POLE: 1; TYPE: THERMAL MAGNETIC; INTERRUPT CAPACITY: 5 KA; REFERENCE NO: C45M11LTi9, UNK	Ea	50		
119557	BREAKER, CIRCUIT: POTENTIAL: 220 VAC; CURRENT: 2 A; POLE: 1; TYPE: THERMAL MAGNETIC; INTERRUPT CAPACITY: 5 KA; SUPPL P/N: S16CURVEG; FOR COAL PLANT SPARES	Ea	50		
119562	BREAKER, CIRCUIT: POTENTIAL: 415 V; CURRENT: 5 A; POLE: 1; TYPE: MINIATURE HYDRAULIC MAGNETIC; INTERRUPT CAPACITY: 2.5 KA; SUPPL P/N: SA1G3	Ea	50		

119563	BREAKER, CIRCUIT: POTENTIAL: 415 V; CURRENT: 15 A; POLE: 1; TYPE: MINIATURE HYDRAULIC MAGNETIC; INTERRUPT CAPACITY: 2.5 KA; REFERENCE NO: SA1G3-15A, UNK	Ea	50		
119564	BREAKER, CIRCUIT: POTENTIAL: 415 V; CURRENT: 25 A; POLE: 1; TYPE: MINIATURE HYDRAULIC MAGNETIC; INTERRUPT CAPACITY: 2.5 KA; REFERENCE NO: SA1G3-25A, UNK	Ea	50		
119565	BREAKER, CIRCUIT: POTENTIAL: 240 V; CURRENT: 35 A; POLE: 1; TYPE: HYDRAULIC/MAGNETIC; INTERRUPT CAPACITY: 2.5 KA; SUPPL P/N: SA1G3-35A	Ea	50		
119566	BREAKER, CIRCUIT: POTENTIAL: 240 V; CURRENT: 45 A; POLE: 1; TYPE: HYDRAULIC/MAGNETIC; INTERRUPT CAPACITY: 2.5 KA; SUPPL P/N: SA1G3-45A	Ea	50		
119567	BREAKER, CIRCUIT: POTENTIAL: 415 V; CURRENT: 50 A; POLE: 1; TYPE: MINIATURE; INTERRUPT CAPACITY: 2.5 KA; REFERENCE NO: SA1G3-50A, UNK	Ea	50		
119568	BREAKER, CIRCUIT: POTENTIAL: 415 V; CURRENT: 35 A; POLE: 1; TYPE: HYDRAULIC/MAGNETIC; INTERRUPT CAPACITY: 5 KA; SUPPL P/N: SF1G3-35A	Ea	50		
119569	BREAKER, CIRCUIT: POTENTIAL: 240 V; CURRENT: 45 A; POLE: 1; TYPE: HYDRAULIC/MAGNETIC; INTERRUPT CAPACITY: 5 KA; SUPPL P/N: SF1G3-45A	Ea	50		
119570	BREAKER, CIRCUIT: POTENTIAL: 415 V; CURRENT: 10 A; POLE: 3; TYPE: HYDRAULIC/MAGNETIC; INTERRUPT CAPACITY: 5 KA	Ea	50		
119571	BREAKER, CIRCUIT: POTENTIAL: 415 V; CURRENT: 35 A; POLE: 3; TYPE: HYDRAULIC/MAGNETIC; INTERRUPT CAPACITY: 5 KA; SUPPL P/N: SF3G3-35A	Ea	50		
119572	BREAKER, CIRCUIT: POTENTIAL: 415 V; CURRENT: 45 A; POLE: 3; TYPE: MAGNETIC; INTERRUPT CAPACITY: 5 KA; REFERENCE NO: SF3G3-45A, UNK; SUPPL P/N: QF3(19)	Ea	50		
119573	BREAKER, CIRCUIT: POTENTIAL: 415 V; CURRENT: 50 A; POLE: 3; TYPE: HYDRAULIC/MAGNETIC; INTERRUPT CAPACITY: 5 KA	Ea	50		
119574	BREAKER, CIRCUIT: POTENTIAL: 440 VAC; CURRENT: 75 A; POLE: 3; TYPE: HYDRAULIC/MAGNETIC; INTERRUPT CAPACITY: 20 KA; TYPE LY603	Ea	50		

119575	BREAKER, CIRCUIT: POTENTIAL: 440 VAC; CURRENT: 100 A; POLE: 3; TYPE: HYDRAULIC/MAGNETIC; INTERRUPT CAPACITY: 20 KA; SUPPL P/N: LY603	Ea	50		
119576	BREAKER, CIRCUIT: POTENTIAL: 440 VAC; CURRENT: 125 A; POLE: 3; TYPE: THERMAL MAGNETIC; INTERRUPT CAPACITY: 20 KA; SUPPL P/N: LY603	Ea	50		
119577	BREAKER, CIRCUIT: POTENTIAL: 240 V; CURRENT: 25 A; POLE: 1; TYPE: THERMAL MAGNETIC; INTERRUPT CAPACITY: 5 KA; TYPE Q5SP	Ea	50		
119578	BREAKER, CIRCUIT: POTENTIAL: 240 V; CURRENT: 35 A; POLE: 1; TYPE: THERMAL MAGNETIC; INTERRUPT CAPACITY: 5 KA; TYPE Q5SP	Ea	50		
119579	BREAKER, CIRCUIT: POTENTIAL: 240 V; CURRENT: 40 A; POLE: 1; TYPE: HYDRAULIC/MAGNETIC; INTERRUPT CAPACITY: 5 KA; REFERENCE NO: Q5SP40A, UNK	Ea	50		
119584	BREAKER, CIRCUIT: POTENTIAL: 380 V; CURRENT: 10 A; POLE: 2; TYPE: MINIATURE THERMAL MAGNETIC; REFERENCE NO: 12AD010EE, UNK; OA FM, 07018-2086	Ea	50		
119585	BREAKER, CIRCUIT: POTENTIAL: 460 VAC; CURRENT: 25 A; POLE: 3; TYPE: THERMAL MAGNETIC; REFERENCE NO: CF3Y69, UNK; MAIN	Ea	50		
119586	BREAKER, CIRCUIT: POTENTIAL: 220 V; CURRENT: 10 A; POLE: 1; TYPE: THERMAL MAGNETIC; INTERRUPT CAPACITY: 5 KA; CATALOGUE NO: 21291; TYPE IPC45 MCB	Ea	50		
119587	BREAKER, CIRCUIT: POTENTIAL: 220 V; CURRENT: 20 A; POLE: 1; TYPE: THERMAL MAGNETIC CURVE U; INTERRUPT CAPACITY: 5 KA; CATALOGUE NO: C45120; SUPPL P/N: C45; MULTI 9	Ea	50		
119588	BREAKER, CIRCUIT: POTENTIAL: 380 V; CURRENT: 63 A; POLE: 3; TYPE: THERMAL MAGNETIC; CATALOGUE NO: 25006; REFERENCE NO: 3P C63H, UNK; C63H, UNK; MULTI 9	Ea	50		
119589	BREAKER, CIRCUIT: POTENTIAL: 380 V; CURRENT: 32 A; POLE: 3; TYPE: THERMAL MAGNETIC; INTERRUPT CAPACITY: 2.5 KA; CATALOGUE NO: 21309; SUPPL P/N: C45 AD; MULTI 9	Ea	50		

119594	BREAKER, CIRCUIT: POTENTIAL: 240 V; CURRENT: 2.5 A; POLE: 1; REFERENCE NO: G16A, UNK; 16AMP, 50HZ, ON MAIN AIR HEATER I R SCAN DRIVE, 5SQ11AIR HEATER AUXILLARY SYSTEM	Ea	50		
119606	BREAKER, CIRCUIT: POTENTIAL: 250 VAC; 65 VDC; CURRENT: 10 A; POLE: 1; TYPE: MINIATURE THERMAL MAGNETIC; REFERENCE NO: GWE323907, UNK	Ea	50		
119607	BREAKER, CIRCUIT: POTENTIAL: 250 VAC; 65 VDC; CURRENT: 1.5 A; POLE: 1; TYPE: MINIATURE THERMAL MAGNETIC; REFERENCE NO: GWE287789, UNK	Ea	50		
119608	BREAKER, CIRCUIT: POTENTIAL: 415 VAC; CURRENT: 3 A; POLE: 2; TYPE: THERMAL MAGNETIC; INTERRUPT CAPACITY: 5 KA; SUPPL P/N: 5SX5203-7/5SX9100; WITH AUXILIARY CONTACT	Ea	50		
119609	BREAKER, CIRCUIT: POTENTIAL: 415 VAC; CURRENT: 4 A; POLE: 1; TYPE: THERMAL MAGNETIC; INTERRUPT CAPACITY: 5 KA; SUPPL P/N: 5SN71040KB30	Ea	50		
119615	BREAKER, CIRCUIT: POTENTIAL: 230/400 V; CURRENT: 2 A; POLE: 1; TYPE: THERMAL MAGNETIC; INTERRUPT CAPACITY: 6 KA; SUPPL P/N: 5SX 2102-7/5SX 9100; 1NO AND 1NC	Ea	50		
119616	BREAKER, CIRCUIT: POTENTIAL: 240/415 VAC; CURRENT: 10 A; POLE: 1; TYPE: THERMAL MAGNETIC; INTERRUPT CAPACITY: 6 KA; REFERENCE NO: SX21107, UNK; SINGLE LEVER, 1 N/O 1 N/C	Ea	50		
119617	BREAKER, CIRCUIT: POTENTIAL: 240 VAC; 250 VDC; CURRENT: 50 A; POLE: 2; TYPE: THERMAL MAGNETIC; INTERRUPT CAPACITY: 10 KA; SUPPL P/N: TEB1220-50WL	Ea	50		
119618	BREAKER, CIRCUIT: POTENTIAL: 120-240 V; CURRENT: 5 A; POLE: 1; TYPE: THERMAL MAGNETIC; SUPPL P/N: 209-1-1-61F-4-7 -5	Ea	50		
119619	BREAKER, CIRCUIT: POTENTIAL: 240 V; CURRENT: 10 A; POLE: 2; TYPE: THERMAL MAGNETIC; REFERENCE NO: TEB1220-10WL, UNK	Ea	50		
119620	BREAKER, CIRCUIT: POTENTIAL: 120/220 VAC; CURRENT: 5 A; POLE: 1; TYPE: THERMAL MAGNETIC; SUPPL P/N: 209-1-1-61F3-7- 5	Ea	50		
119621	BREAKER, CIRCUIT: POTENTIAL: 125 VDC; CURRENT: 5 A; POLE: 1; TYPE: THERMAL MAGNETIC; SUPPL P/N: 219-1-1-51F-1-7-5	Ea	50		

119622	BREAKER, CIRCUIT: POTENTIAL: 240 V; CURRENT: 10 A; POLE: 1; TYPE: THERMAL MAGNETIC; SUPPL P/N: 209-1-1-61F4-7; 50/60HZ, FOR FUEL SUPPLY SYSTEM	Ea	50		
119623	BREAKER, CIRCUIT: POTENTIAL: 65 V; CURRENT: 5 A; POLE: 1; TYPE: THERMAL MAGNETIC; INTERRUPT CAPACITY: 6.25 A; SUPPL P/N: 219- 1-1-51F-1-7-5	Ea	50		
119642	BREAKER, CIRCUIT: POTENTIAL: 380 VAC; 440 VDC; CURRENT: 1 A; POLE: 2; TYPE: MINIATURE THERMAL MAGNETIC; REFERENCE NO: 5SN92010KB30, UNK; N TYPE, UC, 1N/O 1N/C, G CHARACTER, ITEM 50123	Ea	50		
119643	BREAKER, CIRCUIT: POTENTIAL: 380 VAC; 440 VDC; CURRENT: 6 A; POLE: 2; TYPE: MINIATURE THERMAL MAGNETIC; REFERENCE NO: 5SN92060KB30, UNK; N TYPE UC, 1N/O AND 1N/C, G CHARACTER, ITEM 50125	Ea	50		
119647	BREAKER, CIRCUIT: POTENTIAL: 380 VAC; 220 VDC; CURRENT: 1 A; POLE: 1; TYPE: MINIATURE THERMAL MAGNETIC; REFERENCE NO: 5SN91010KB30, UNK; N TYPE UC, 1N/O 1N/C, G CHARACTER, ITEM 015 501122	Ea	50		
119648	BREAKER, CIRCUIT: POTENTIAL: 380 VAC; 440 VDC; CURRENT: 2 A; POLE: 2; TYPE: MINIATURE THERMAL MAGNETIC; SUPPL P/N: 5SX5 202-7; N TYPE UC MINI, G CHARACTER, CONFIRMED JOHN BOY 17/03/1997	Ea	50		
119649	BREAKER, CIRCUIT: POTENTIAL: 380 VAC; 440 VDC; CURRENT: 16 A; POLE: 2; TYPE: MINIATURE THERMAL MAGNETIC; DRAWING NO: N-TYPE VC REV 1; REFERENCE NO: 5SN9216-0KB30, UNK; G CHARACTER, 1 N/O 1N/C, ITEM 50126	Ea	50		
119650	BREAKER, CIRCUIT: POTENTIAL: 220-240 VAC; 220 VDC; POLE: 1; REFERENCE NO: 005, UNK; OPJ51021, UNK; 3WX2313, 40-60HZ, MOTOR OPERATING MECHANISM, GENERATOR VOLTAGE REGULATOR	Ea	50		
119656	BREAKER, CIRCUIT: POTENTIAL: 415 V; CURRENT: 16 A; POLE: 2; TYPE: THERMAL MAGNETIC; INTERRUPT CAPACITY: 2.5 KA; SUPPL P/N: S212DCK16; 220V DC BOARD	Ea	50		
119657	BREAKER, CIRCUIT: POTENTIAL: 415 V; CURRENT: 10 A; POLE: 2; TYPE: THERMAL MAGNETIC; INTERRUPT CAPACITY: 2.5 KA; SUPPL P/N: S282UC-K10; FOR 220 VOLT STATION DC BOARD	Ea	50		

119658	BREAKER, CIRCUIT: POTENTIAL: 220 V; CURRENT: 32 A; POLE: 1; TYPE: MINIATURE THERMAL MAGNETIC; FOR UNIT 1 DC BOARD, BBC	Ea	50		
119659	BREAKER, CIRCUIT: POTENTIAL: 380 V; CURRENT: 10 A; POLE: 1; TYPE: THERMAL MAGNETIC; INTERRUPT CAPACITY: 10 KA; SUPPL P/N: 7K10; 9168E	Ea	50		
119660	BREAKER, CIRCUIT: POTENTIAL: 380 V; CURRENT: 1 A; POLE: 1; TYPE: THERMAL MAGNETIC; INTERRUPT CAPACITY: 5 KA; SUPPL P/N: S162K1; ON UNIT 1 DC BOARD BBC	Ea	50		
119664	BREAKER, CIRCUIT: POTENTIAL: 415 V; CURRENT: 6 A; POLE: 2; TYPE: MINIATURE THERMAL MAGNETIC; REFERENCE NO: S212DCK6, UNK; S212UC, UNK; FOR 220 VOLT STATION DC BOARD	Ea	50		
119665	BREAKER, CIRCUIT: POTENTIAL: 380 V; CURRENT: 6 A; POLE: 2; TYPE: MINIATURE THERMAL MAGNETIC; REFERENCE NO: S212UC00511, UNK	Ea	50		
119667	BREAKER, CIRCUIT: POTENTIAL: 415 V; CURRENT: 15 A; POLE: 1; TYPE: THERMAL MAGNETIC; INTERRUPT CAPACITY: 5 KA; SUPPL P/N: Q518215Q5	Ea	50		
119668	BREAKER, CIRCUIT: POTENTIAL: 415 VAC; CURRENT: 20 A; POLE: 1; TYPE: THERMAL MAGNETIC; INTERRUPT CAPACITY: 5 KA; FUCHS, Q518220	Ea	50		
119669	BREAKER, CIRCUIT: POTENTIAL: 440 VAC; CURRENT: 10 A; POLE: 3; TYPE: THERMAL MAGNETIC; INTERRUPT CAPACITY: 5 KA; SUPPL P/N: E538210 EQ5	Ea	50		
119670	BREAKER, CIRCUIT: POTENTIAL: 440 VAC; CURRENT: 30 A; POLE: 3; TYPE: THERMAL MAGNETIC; INTERRUPT CAPACITY: 5 KA; FUCHS, E538230 EQ5	Ea	50		
119671	BREAKER, CIRCUIT: POTENTIAL: 440 VAC; CURRENT: 40 A; POLE: 3; TYPE: THERMAL MAGNETIC; INTERRUPT CAPACITY: 5 KA; FUCHS, E538240 EQ5	Ea	50		
119675	BREAKER, CIRCUIT: POTENTIAL: 525 VAC; CURRENT: 150 A; POLE: 3; TYPE: THERMAL MAGNETIC; INTERRUPT CAPACITY: 15 KA; SUPPL P/N: F15D1	Ea	50		
119680	BREAKER, CIRCUIT: POTENTIAL: 380 V; CURRENT: 16 A; POLE: 2; TYPE: THERMAL MAGNETIC; SUPPL P/N: 5SX4216-7RC	Ea	50		

119681	BREAKER, CIRCUIT: POTENTIAL: 380 VAC; CURRENT: 20 A; POLE: 3; TYPE: MINIATURE THERMAL MAGNETIC; REFERENCE NO: 5SL3320, UNK; 2 POLE	Ea	50		
119682	BREAKER, CIRCUIT: POTENTIAL: 380 V; CURRENT: 10 A; POLE: 2; TYPE: MINIATURE THERMAL MAGNETIC; REFERENCE NO: 5SL8210-OKA30, UNK; WITH 1 N/O AUXILIARY CONTACT	Ea	50		
119684	BREAKER, CIRCUIT: POTENTIAL: 380 V; CURRENT: 32 A; POLE: 3; TYPE: THERMAL MAGNETIC CURVE K; STOTZ, WITH ONE N/C AND ONE N/O AUXILIARY CONTACTS	Ea	50		
119685	BREAKER, CIRCUIT: POTENTIAL: 220 V; CURRENT: 2 A; POLE: 1; TYPE: THERMAL MAGNETIC; REFERENCE NO: GHS2127271V164, UNK; S210-HS, 5A, 1A, K2A	Ea	50		
119686	BREAKER, CIRCUIT: POTENTIAL: 220 V; CURRENT: 1.6 A; POLE: 1; TYPE: THERMAL MAGNETIC; REFERENCE NO: GHS2117251VO, UNK; K1.6A, 1S+10	Ea	50		
119692	BREAKER, CIRCUIT: POTENTIAL: 380 V; CURRENT: 630 A; POLE: 3; TYPE: MOTORIZED; INTERRUPT CAPACITY: 30 KA; SUPPL P/N: NF630-CS; FOR ASH SPREADER MAIN INCOMMER, FITTED WITH 220V UNDER VOLTAGE TRIP COIL AND 1 N/O AND 1 N/C AUX CONTACTS, CONTROL VOLTAGE 110V AC	Ea	50		
119700	BREAKER, CIRCUIT: POTENTIAL: 380 V; CURRENT: 32 A; POLE: 3; TYPE: THERMAL MAGNETIC; INTERRUPT CAPACITY: 5 KA; REFERENCE NO: C45332, UNK	Ea	50		
119701	BREAKER, CIRCUIT: POTENTIAL: 415 V; CURRENT: 63 A; POLE: 3; TYPE: THERMAL MAGNETIC; REFERENCE NO: 20576, UNK; MERLIN GERIN	Ea	50		
119703	BREAKER, CIRCUIT: POTENTIAL: 380 V; CURRENT: 100 A; POLE: 3; TYPE: THERMAL MAGNETIC; INTERRUPT CAPACITY: 10 KA; REFERENCE NO: 20578, UNK	Ea	50		
119823	BREAKER, CIRCUIT: POTENTIAL: 220 V; CURRENT: 10 A; POLE: 1; TYPE: HYDRAULIC/MAGNETIC; INTERRUPT CAPACITY: 5 KA; REFERENCE NO: SF1G3, UNK	Ea	50		
119825	BREAKER, CIRCUIT: POTENTIAL: 415 VAC; CURRENT: 30 A; POLE: 1; TYPE: HYDRAULIC/MAGNETIC; INTERRUPT CAPACITY: 5 KA; SUPPL P/N: SF1G3	Ea	50		

119826	BREAKER, CIRCUIT: POTENTIAL: 380-240 V; CURRENT: 40 A; POLE: 1; TYPE: MINIATURE THERMAL MAGNETIC; INTERRUPT CAPACITY: 5 KA; SUPPL P/N: SF1G3; ORANGE HANDLE	Ea	50		
119859	BREAKER, CIRCUIT: POTENTIAL: 250 V; CURRENT: 5 A; POLE: 1; TYPE: HYDRAULIC/MAGNETIC; INTERRUPT CAPACITY: 5 KA; REFERENCE NO: SF1G3, UNK	Ea	50		
119860	BREAKER, CIRCUIT: POTENTIAL: 250 V; CURRENT: 50 A; POLE: 1; TYPE: HYDRAULIC/MAGNETIC; INTERRUPT CAPACITY: 5 KA; SUPPL P/N: SF1G3	Ea	50		
119861	BREAKER, CIRCUIT: POTENTIAL: 250 V; CURRENT: 60 A; POLE: 1; TYPE: HYDRAULIC/MAGNETIC; INTERRUPT CAPACITY: 5 KA; REFERENCE NO: SF1G3, UNK; SUPPL P/N: 97-82209	Ea	50		
119862	BREAKER, CIRCUIT: POTENTIAL: 415 V; CURRENT: 100 A; POLE: 3; TYPE: HYDRAULIC/MAGNETIC; INTERRUPT CAPACITY: 5 KA; SUPPL P/N: SF3G3; COMPLETE WITH SHROUD CLIP TRAY AND SCREWS	Ea	50		
119863	BREAKER, CIRCUIT: POTENTIAL: 415 V; CURRENT: 80 A; POLE: 3; TYPE: HYDRAULIC/MAGNETIC; INTERRUPT CAPACITY: 5 KA; SUPPL P/N: SF3G3; COMPLETE WITH THERMO PLASTIC SHROUD SCREWS AND CLIP TRAY	Ea	50		
120110	BREAKER, CIRCUIT: POTENTIAL: 220 V; CURRENT: 20 A; POLE: 1; TYPE: HYDRAULIC/MAGNETIC; INTERRUPT CAPACITY: 5 KA; SUPPL P/N: SF1G3	Ea	50		
120111	BREAKER, CIRCUIT: POTENTIAL: 415 VAC; CURRENT: 30 A; POLE: 3; TYPE: THERMAL MAGNETIC; INTERRUPT CAPACITY: 5 KA	Ea	50		
120112	BREAKER, CIRCUIT: POTENTIAL: 240 VAC; CURRENT: 15 A; POLE: 1; TYPE: HYDRAULIC/MAGNETIC; INTERRUPT CAPACITY: 5 KA	Ea	50		
120113	BREAKER, CIRCUIT: POTENTIAL: 415 VAC; CURRENT: 40 A; POLE: 3; TYPE: HYDRAULIC/MAGNETIC; INTERRUPT CAPACITY: 5 KA; SUPPL P/N: SF3G340A; ORANGE HANDLE	Ea	50		
120114	BREAKER, CIRCUIT: POTENTIAL: 250 V; CURRENT: 70 A; POLE: 1; TYPE: HYDRAULIC/MAGNETIC; INTERRUPT CAPACITY: 5 KA	Ea	50		

120130	BREAKER, CIRCUIT: POTENTIAL: 240 V; CURRENT: 15 A; POLE: 1; TYPE: THERMAL MAGNETIC; INTERRUPT CAPACITY: 5 KA	Ea	50		
121086	BREAKER, CIRCUIT: POTENTIAL: 415 V; CURRENT: 100 A; POLE: 3; TYPE: THERMAL MAGNETIC; CATALOGUE NO: 15092; REFERENCE NO: 3PI, UNK; SWITCH, ISOLATING, MULTI 9	Ea	50		
121087	BREAKER, CIRCUIT: POTENTIAL: 380 V; CURRENT: 32 A; POLE: 2; TYPE: THERMAL MAGNETIC; REFERENCE NO: 3PI, UNK; CATN015011, UNK; ISOLATING, MULTI 9	Ea	50		
121142	SWITCH, DISCONNECT: TYPE: FUSED ISOLATOR; SUPPL P/N: 3KL5230-1AB0Q; ON CURRENT TRANSFORMER FAN A/B GENERAL CONNECTIONS	Ea	50		
121337	SWITCH, DISCONNECT: TYPE: FUSED; POTENTIAL: 600 VAC; CURRENT: 220 A; ACTION: DSPT; MOUNT: PANEL; SUPPL P/N: AFQC200DP; CONTACT ARRANGEMENT 2NO	Ea	50		
121339	SWITCH, DISCONNECT: TYPE: FUSED; POTENTIAL: 250/500 VAC; CURRENT: 63 A; REFERENCE NO: 5SG7-130-3A, UNK; AFQC 63 TP / 5SG7-130-3A, UNK; SAFETY, QUAD BREAK; 3 POLE; 3PH	Ea	50		
121340	SWITCH, DISCONNECT: TYPE: ISOLATOR; POTENTIAL: 4/5-1 KV; CURRENT: 500 A; ACTION: 3PST; OPERATED: LEVER; MOUNT: PANEL; SUPPL P/N: OETL400D1	Ea	50		
124039	BREAKER, CIRCUIT: POTENTIAL: 250 V; CURRENT: 63 A; POLE: 2; TYPE: THERMAL MAGNETIC; REFERENCE NO: 4489AF, UNK	Ea	50		
125989	BREAKER, CIRCUIT: POTENTIAL: 220/380 VAC; CURRENT: 6 A; POLE: 3; TYPE: THERMAL MAGNETIC; INTERRUPT CAPACITY: 6 KA; SUPPL P/N: S213K6A; STOTZ, CURVE WITH ONE N/C AND ONE N/O, AUXILIARY CONTACT	Ea	50		
125991	BREAKER, CIRCUIT: POTENTIAL: 220/380 VAC; CURRENT: 1.6 A; POLE: 3; TYPE: THERMAL MAGNETIC; REFERENCE NO: GHS2137251VO, UNK; SUPPL P/N: S210HS; S213K; STOTZ CONTACT	Ea	50		
125992	BREAKER, CIRCUIT: POTENTIAL: 380 V; CURRENT: 32 A; POLE: 3; TYPE: THERMAL MAGNETIC CURVE K; INTERRUPT CAPACITY: 25 KA; REFERENCE NO: S203-K32, UNK; S2C- 5/H6R, UNK; S2C-H6R, UNK; STOTZ, WITH 1 N/C + 1 N/O AUXILIARY CONTACTS	Ea	50		

126281	BREAKER, CIRCUIT: POTENTIAL: 380 V; CURRENT: 1 KA; POLE: 3; TYPE: ASH TRIPPER CAR MAIN INCOMER; INTERRUPT CAPACITY: 50 KA; SUPPL P/N: CNP1000; CUTLER HAMMER	Ea	5		
142142	SWITCH, DISCONNECT: TYPE: FUSED; CURRENT: 63 A; SUPPL P/N: 3KM5030 - 1AB01; ON-LOAD; CSF DIN FUSE	Ea	600		
142143	SWITCH, DISCONNECT: TYPE: FUSED ISOLATOR; CURRENT: 125 A; SUPPL P/N: 3KM5230-1AJ01; SIEMENS ONLY; FUSED ON-LOAD	Ea	200		
142144	SWITCH, DISCONNECT: TYPE: FUSED ISOLATOR; SUPPL P/N: 3KL5230-1AG00	Ea	50		
142145	ISOLATOR: TYPE: FUSED; SUPPL P/N: 3KM5530- 1AG00; ON-LOAD 250A; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	Ea	50		
142234	SWITCH, DISCONNECT: TYPE: FUSED; POTENTIAL: 660 V; CURRENT: 160 A; OPERATED: LEVER; MOUNT: PANEL; SUPPL P/N: 3NP4030-0CA00; ACTION 3 POLE	Ea	50		
142247	SWITCH, DISCONNECT: POTENTIAL: 380 V; CURRENT: 10 A; SUPPL P/N: C26A202; FOR LUBE OIL PURIFIER ON BOILER FEED PUMP	Ea	50		
142248	SWITCH, DISCONNECT: POTENTIAL: 380 VAC; CURRENT: 25 A; SUPPL P/N: KG41B; 3 PHASE	Ea	50		
142250	ISOLATOR: TYPE: FUSED; APPLICATION: ON- LOAD DISCONNECTOR; POTENTIAL: 660 VAC; SUPPL P/N: 3KM30-1AB00; 380V BOARDS; 250 AMPVENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	Ea	150		
142338	SWITCH, DISCONNECT: TYPE: FUSED ISOLATOR; CURRENT: 250 A; SUPPL P/N: SMP250; 3 POLE; FOR UNIT 1 DC BOARD	Ea	50		
142339	SWITCH, DISCONNECT: TYPE: FUSED ISOLATOR; CURRENT: 100 A; SUPPL P/N: AFQC100DP; 2 POLE	Ea	50		
142560	SWITCH, DISCONNECT: TYPE: TWIN BLADE ISOLATOR; CURRENT: 1.25 KA; SUPPL P/N: 926- 527; ASSEMBLY FOR IN-LINE V.C.B	Ea	50		
172688	SWITCH, DISCONNECT: TYPE: SIGNAL; SUPPL P/N: 55000-700; FIRE DETECTION	Ea	50		

173637	BREAKER, CIRCUIT: POTENTIAL: 240 V; CURRENT: 60 A; POLE: 1; TYPE: MINIATURE; INTERRUPT CAPACITY: 2.5 KA; SUPPL P/N: SC1G3; HEINEMANN	Ea	50		
173650	BREAKER, CIRCUIT: POTENTIAL: 220 V; CURRENT: 50 A; TYPE: MINI; INTERRUPT CAPACITY: 2.5 KA; MANUF P/N: SAG3; REFERENCE NO: SA1G3	Ea	50		
173652	BREAKER, CIRCUIT: POTENTIAL: 220 V; CURRENT: 20 A; POLE: 2; TYPE: MINIATURE; INTERRUPT CAPACITY: 2.5 KA; REFERENCE NO: SA2GOG3, UNK; WITH 1 WHITE AND 1 GREEN	Ea	50		
173698	SWITCH, DISCONNECT: TYPE: ISOLATOR; POTENTIAL: 500 VAC; CURRENT: 60 A; REFERENCE NO: AC22, UNK; BOTTOM/TOP ENTRY; SILVER CONTACTS, 3 PHASE	Ea	70		
178603	BREAKER, CIRCUIT: POTENTIAL: 6.6 KV; CURRENT: 1.25 KA; POLE: 3; TYPE: VACUUM; INTERRUPT CAPACITY: 25 KA; SUPPL P/N: WL34473	Ea	20		
178605	BREAKER, CIRCUIT: POTENTIAL: 12 KV; CURRENT: 2.5 KA; POLE: 3; TYPE: VACUUM; INTERRUPT CAPACITY: 31.5 KA	Ea	20		
178606	BREAKER, CIRCUIT: POTENTIAL: 12 KV; CURRENT: 2.5 KA; POLE: 3; TYPE: VACUUM; INTERRUPT CAPACITY: 31.5 KA	Ea	20		
179142	BREAKER, CIRCUIT: POTENTIAL: 7.2 KV; CURRENT: 630 A; POLE: 3; TYPE: AIR; INTERRUPT CAPACITY: 25 KA; SUPPL P/N: 3AF1041-4JR886EA2	Ea	4		
187445	BREAKER, CIRCUIT: POTENTIAL: 415 VAC; 440 VDC; CURRENT: 10 A; POLE: 3; TYPE: MINIATURE; INTERRUPT CAPACITY: 5 KA; SUPPL P/N: S212-UC; ABB	Ea	30		
219095	BREAKER, CIRCUIT: POTENTIAL: 380-440 VAC; CURRENT: 1.25 KA; POLE: 3; TYPE: AIR MAGNETIC; INTERRUPT CAPACITY: 65 KA; SUPPL P/N: SP4236; D/O ACB 3P C/W 520 LSI TRIP, 800 TO 2000 AMP D/O CASSETTE, C/W SHUTTERS, 220/240 VAC 5 SEC CHARGING MOTOR OPRATOR, 208/250V AC/DC SHUNT TRIP COIL 2A/2B AUXILLIARY SWITCH, MAGNUM RACKING HANDLE, MRH001	Ea	30		
224241	SWITCH, DISCONNECT: TYPE: FUSED ISOLATOR; CURRENT: 160 A; SUPPL P/N: 3KM5330-1AJ01; SIEMENS ONLY; ON-LOAD	Ea	300		

224242	SWITCH, DISCONNECT: TYPE: FUSED ISOLATOR; POTENTIAL: 690 VAC; CURRENT: 400 A; ACTION: 3 PHASE; SUPPL P/N: 3KF4340-0MF11; ON-LOAD	Ea	800		
250374	BREAKER, CIRCUIT: POTENTIAL: 220 VAC; CURRENT: 6 A; POLE: 1; INTERRUPT CAPACITY: 6 KA; SUPPL P/N: MN106	Ea	50		
252920	BREAKER, CIRCUIT: POTENTIAL: 690 V; CURRENT: 50 A; POLE: 3; CLASSIFICATION: CL10; FRAME: S2; WIDTH: 55 MM; LENGTH: 144 MM; HEIGHT: 140 MM; TYPE: CURRENT LIMITING; MOUNT: SCREW TERMINAL; INTERRUPT CAPACITY: 50 KA; SUPPL P/N: 3RV1031-4HA10	Ea	50		
501126	SWITCH, DISCONNECT: TYPE: FUSED; POTENTIAL: 690 VAC; CURRENT: 630 A; ACTION: 3P; MANUF P/N: 3KL6130-1GB0	Ea	40		
580323	BREAKER, CIRCUIT: POTENTIAL: 1000 V; CURRENT: 20 A; POLE: 2; TEMPERATURE RATING: 35 DEG C; COLOR: WHITE; TYPE: PLC POWER SUPPLY; MOUNT: DIN RAIL; INTERRUPT CAPACITY: 20 A	Ea	50		
589943	BREAKER, CIRCUIT: POTENTIAL: 400 VAC; CURRENT: 1 A; POLE: 3; CLASSIFICATION: IP20; SPECIFICATION: IEC898/EN60898/DIN43880; FRAME: S1; TEMPERATURE RATING: -25 TO 55 DEG C; WIDTH: 70 MM; LENGTH: 68 MM; HEIGHT: 90 MM; COLOR: WHITE; TYPE: SWITCH; MOUNT: RAIL; INTERRUPT CAPACITY: 25 KA; MANUF P/N: GHS2830001R0217; MOUNT STANDARD PROFILE RAILS EN20022	Ea	50		
589944	BREAKER, CIRCUIT: POTENTIAL: 400 VAC; CURRENT: 3 A; POLE: 2; CLASSIFICATION: IP20; SPECIFICATION: IEC898/EN60898/DIN43880; FRAME: S1; TEMPERATURE RATING: -25 TO 55 DEG C; WIDTH: 35 MM; LENGTH: 68 MM; HEIGHT: 90 MM; COLOR: WHITE; TYPE: SWITCH; MOUNT: RAIL; INTERRUPT CAPACITY: 25 KA; MANUF P/N: GHS2820001R0317; MOUNT IS STANDARD PROFILE RAILS EN50022; AUXILIARY CONTACT GHS2701916R0001	Ea	30		
590709	BREAKER, CIRCUIT: POTENTIAL: 500 VAC; CURRENT: 125-250 A; POLE: 3; SPECIFICATION: IEC EN60947; FRAME: NZM3; TEMPERATURE RATING: -40 TO 80 DEG C; WIDTH: 140 MM; LENGTH: 166 MM; HEIGHT: 297 MM; COLOR: WHITE; TYPE: SWITCH; INTERRUPT CAPACITY: 500-2750 A; MANUF P/N: 3BHB019577R0250	Ea	40		

590714	BREAKER, CIRCUIT: POTENTIAL: 400 VAC; CURRENT: 25 A; POLE: 3; CLASSIFICATION: DIN43880; SPECIFICATION: IEC898/EN60898; FRAME: S1; TEMPERATURE RATING: -25 TO 55 DEG C; WIDTH: 70 MM; LENGTH: 68 MM; HEIGHT: 90 MM; COLOR: WHITE; TYPE: SWITCH; MOUNT: RAIL; INTERRUPT CAPACITY: 25 KA; MANUF P/N: GHS2830001R0517; STD PROFILE RAILS EN 50 022; 35X7.5	Ea	40		
590720	BREAKER, CIRCUIT: POTENTIAL: 230 V; CURRENT: 10-16 A; POLE: 2; SPECIFICATION: EN61009; TEMPERATURE RATING: -25 TO 40 DEG C; WIDTH: 36 MM; COLOR: WHITE; TYPE: SWITCH; INTERRUPT CAPACITY: 250 A; MANUF P/N: 2CCL462110E0104	Ea	40		
612793	BREAKER, CIRCUIT: POTENTIAL: 690 VAC; CURRENT: 50 A; POLE: 3; TEMPERATURE RATING: -20 TO 70 DEG C; WIDTH: 55 MM; LENGTH: 149 MM; HEIGHT: 140 MM; COLOR: WHITE; TYPE: N-RELEASE; MOUNT: SCREW OR RAIL; INTERRUPT CAPACITY: 50 KA/650 A; MANUF P/N: 3RV1331-4HC10	Ea	30		
674806	BREAKER, CIRCUIT: SWITCHGEAR DESIGN: METAL-CLAD; POTENTIAL: 22 KV; CURRENT: 1250 A; SHORT TIME CURRENT: 25 KA; POLE: 3; CONTROL VOLTAGE: 220 VDC; CREEPAGE: 300 MM; BASIC INSULATION LEVEL: 170 PEAK KV; INSULATION MATERIAL: GAS INSULATED; OPERATING CONTROL TYPE: MOTORIZED SPRING CHARGE; POLLUTION CLASS: 2; APPLICATION: FEEDER/INCOMER; CLASSIFICATION: ZONE 22; SPECIFICATION: IEC 62271-100; TEMPERATURE RATING: -25 TO 40 DEG; COLOR: RAL9003 SIGNAL WHITE; TYPE: SF6; MOUNT: PANEL; PHASE SPACING: 300 MM; INTERRUPT CAPACITY: 31.5 KA; SUPPL P/N: GCR-F4C12S2AIN; ECOFIT-TM.FC4-315	Ea	8		
121017	SWITCH, PROXIMITY: SENSING RANGE: 40 MM; POTENTIAL: 6-30 V; CURRENT: 500 MA; ACTION: SPDT; CONTACT ARRANGEMENT: 1NO 1NC; ON COAL PLANT; PART NO: 3SG3267- 1BJ33,	Ea	50		
121023	SWITCH, PROXIMITY: POTENTIAL: 10-30 VDC; ACTION: DPST; CONTACT ARRANGEMENT: 1NO 1NC; CAPTIVE CLAMP MOUNT; USED ON THE METROFLEX DAMPERS; OPEN AND CLOSE AND HANDWHEEL LIMITS; PART NO: NBB20-L2-A2- V1	Ea	50		

121147	SWITCH, SELECTOR: OPERATED: KNOB; POSITION: 2; POTENTIAL: 380 V; CURRENT: 25 A; CONTACT ARRANGEMENT: 2NO 2NC; 2 POLE; 3 POSITION MOTOR A AND MOTOR B ON MAIN AIR HEATER LEAK CONTROL PANEL; PART NO: C26A221	Ea	50		
121197	SWITCH, PRESSURE: RANGE: 30-1000 KPA; POTENTIAL: 220 V; CURRENT: 15 A; ACTION: SPDT; CONNECTION: 1/4 IN-NPT; ENCLOSURE RATING: IP64; DRAWING NO: 01300; REFERENCE NO: A54H82C48; PART NO: 2.04.03	Ea	50		
121226	SWITCH, PRESSURE: TYPE: DIFFERENTIAL; RANGE: 0.07-2.8 BAR; POTENTIAL: 120-600 V; ACTION: DPDT; CONNECTION: 1/4 IN-FNPT; ENCLOSURE RATING: IP66; SQUARE D; PART NO: GAWM-22	Ea	50		
121230	KIT, CONTACT: TYPE: LIMIT SWITCH; COUNTER CLOCK WISE ROTATION; PART NO: 11LS1- 4C/8932	Ea	50		
121326	SWITCH, PUSHBUTTON: COLOR: GREEN; MATERIAL PLASTIC; PART NO: Z82BA3	Ea	50		
121356	SWITCH, PROXIMITY: TYPE: MAGNETIC; POTENTIAL: 12-24 VDC; CURRENT: 200 MA; SUPPL P/N: XS4P30PA340	Ea	50		
121359	SWITCH, PRESSURE: RANGE: 225 BAR; CONNECTION: 3/8 IN-NPT; DRAWING NO: 014420/H; REFERENCE NO: 02557259, UNK; ON 22KV COMPRESSOR PLANT	Ea	50		
121363	SWITCH, PRESSURE: RANGE: 0-34.2 BAR; CONNECTION: 1 IN-FNPT; DRAWING NO: 014420/H; REFERENCE NO: 02557279, UNK; SUPPL P/N: TYPE-F2833-63; FOR 22KV BREAKER	Ea	50		
121370	SWITCH, PRESSURE: RANGE: 0.5-25 BAR; POTENTIAL: 250 VAC; CURRENT: 10 A; ACTION: SPDT; CONNECTION: 1/2 IN-NPT; BIS; ITM.NO:2.04.03; REFERENCE NO: 2852;	Ea	50		
121371	SWITCH, PRESSURE: RANGE: 0.5-16 BAR; ITM.NO:2.04.03; PART NO: 2727	Ea	50		
121420	SWITCH, PRESSURE: RANGE: 0.3-0.41 BAR; 0- 14.7 KPA; MAX 10 KPA; CONNECTION: 1/4 IN- FNPT; SUPPL P/N: 12NN-KA2-S1-BIB-TTYX3	Ea	50		
121422	SWITCH, LIMIT: POTENTIAL: 480/600 VAC; 115/230 VDC; CURRENT: 10-5-4 A; ACTION: DPDT; ACTUATOR: PLUNGER; CONTACT ARRANGEMENT: 1NO 1NC; PILOT DUTY; MAXIMUM 10A-100-240 OR 480VAC 8A- 115VDC	Ea	50		

121423	SWITCH, PRESSURE: TYPE: DIFFERENTIAL; RANGE: 0.65-6.65 KPA; DIFF 32 MM/H; MAX 1 KPA; CONNECTION: 1/4 IN-FNPT; REFERENCE NO: 52NN-KA117-SI-BIB-TT-YY-X3, UNK; RANGE:1016-0-1016MM WC +6.65-6.65KPA;	Ea	50		
121425	SWITCH, PRESSURE: RANGE: 3-10 BAR; POTENTIAL: 250 VAC; CURRENT: 10 A; ACTION: SPDT; CONNECTION: 1/2 IN-NPT;	Ea	50		
121431	SWITCH, PRESSURE: TYPE: DIFFERENTIAL; RANGE: 0-1.1/0-1.03 MPA; POTENTIAL: 380 VAC; CURRENT: 10 A; ACTION: SPDT; CONNECTION: 1/4 IN-FNPT; MAX CONDITION PRESS. 413KPA;	Ea	50		
121693	SWITCH, PRESSURE: TYPE: DIFFERENTIAL; RANGE: 0-1.1/0-1.03 MPA; POTENTIAL: 380 VAC; CURRENT: 10 A; ACTION: SPDT; CONNECTION: 1/4 IN-FNPT; MAX CONDITION PRESS. 413KPA;	Ea	50		
123619	SWITCH, SELECTOR: OPERATED: KNOB; POSITION: 3; POTENTIAL: 380-660 VAC; CURRENT: 4 A; CONTACT ARRANGEMENT: 1NO 2NC;	Ea	50		
215065	SWITCH, PRESSURE: TYPE: WATER; RANGE: 0- 1000 KPA; POTENTIAL: 48 V; CONNECTION: FLANGE; ENCLOSURE RATING: METAL; DANFOSS PRESSURE CONTROL ONLY; ACTION 2 WAY; PART NO: KP535,	Ea	50		
220915	SWITCH, PRESSURE: TYPE: WATER; RANGE: 0.28-5.5; PROOF 10 BAR; POTENTIAL: 480 VAC; 250 VDC; CURRENT: 3 A AC; 0.4 A DC; ACTION: SPDT; ENCLOSURE RATING: METAL; BARKSDALE ONLY; FOR USE WITH COOLING TOWER SECTOR LEVELS; LESS THAN LOW LOW; <LO LO; PART NO: DIT-M80SS, SUPPLIER: UNKNOWN; PART NO: 0401-224	Ea	50		
237169	SWITCH, PRESSURE: TYPE: WATER; RANGE: 0.28-5.5; PROOF 10 BAR; POTENTIAL: 480 VAC; 250 VDC; CURRENT: 3 A AC; 0.4 A DC; ACTION: SPDT; ENCLOSURE RATING: METAL; BARKSDALE ONLY; FOR USE WITH COOLING TOWER SECTOR LEVELS; LESS THAN LOW LOW; <LO LO; PART NO: DIT-M80SS	Ea	50		
614036	SWITCH, FLOW: MATERIAL: SS; POTENTIAL: 220 VAC; CURRENT: 1 A; RANGE: 0-25 M3/HR; ACTION: SPST; CONNECTION: 2 IN; ENCLOSURE: IP66; SPECIFICATION: FLS1; FI1;	Ea	50		

120891	SWITCH, SPEED: POTENTIAL: 600 VAC; CURRENT: 5 A; CALIBRATION: 281 RPM; PART NO: 60-23PSA,	Ea	50		
120892	SWITCH, PUSHBUTTON: COLOR: RED; FOR MAGNETIC SEPERATOR CONTROL, MATERIAL PLASTIC; REFERENCE NO: ZBE-102;	Ea	50		
120894	SWITCH: TYPE: TILT CONTROL; POTENTIAL: 230 VAC; CONTACT ARRANGEMENT: 2NO 2NC; ACTION: 4PDT; MOUNT: WALL; REFERENCE NO: 20-35, UNK; SUPPL P/N: 362; 47/62HZ	Ea	50		
121004	SWITCH, SELECTOR: OPERATED: KNOB; POSITION: 2; POTENTIAL: 220 V; CURRENT: 20 A; CONTACT ARRANGEMENT: 3NO 3NC; SUPPL P/N: BF11A222603; 3 POLE	Ea	50		
121224	SWITCH, PRESSURE: TYPE: DIFFERENTIAL; RANGE: 0.7-2.8; PROOF 6.9 BAR; POTENTIAL: 120/600 V; CURRENT: 6 A; ACTION: DPDT; CONNECTION: FNPT 1/2 IN; ENCLOSURE RATING: IP66; CLASS 9012; SERIES C; PART NO: GAWM22/EB, SUPPLIER: UNKNOWN; PART NO: CS13-11-3-9,	Ea	50		
121311	SWITCH, PROXIMITY: TYPE: MAGNETIC; POTENTIAL: 18-30 V; CURRENT: 100 MA; DRAWING NO: 7305-18310; REFERENCE NO: A56K62A87	Ea	50		
121316	SWITCH, LIMIT: POTENTIAL: 380 V; CURRENT: 10 A; 4AMPS RESISTIVE; ON ASH SYSTEM; REFERENCE NO: XCK-P118;	Ea	50		
121414	SWITCH, PRESSURE: RANGE: 0.5-10 BAR; REFERENCE NO: 8147002186; PART NO: DCM10,	Ea	50		
121458	SWITCH, FLOW: RANGE: 0-400 LPH; ENCLOSURE: STL; REFERENCE NO: 569694;	Ea	50		
121660	SWITCH, PROXIMITY: SENSING RANGE: 25 MM; POTENTIAL: 10-30 VDC; CURRENT: 200 MA; CONTACT ARRANGEMENT: 1NO; CONNECTION: 4 WIRE LEAD; FLUSH MOUNT; RECTANGULAR; COMPLETE AS A UNIT WITH CABLE, PART NUMBER 35071 TYPE V1-G-2M-PVC 4X0.34 MM2 WIRES; EXTREME ADDITIONAL TEMPERATURE RANGE OF SENSOR COMPONENT 0-250 DEGREES C; 10 METER CABLE BETWEEN SENSOR AND AMPLIFIER WITH TEFLON INSULATION; PART NO: NCN25- F35-A2-250-V1, SUPPLIER: UNKNOWN; PART NO: 121990,	Ea	50		

123622	SWITCH, SELECTOR: OPERATED: KNOB; POSITION: S; POTENTIAL: 250 V; CURRENT: 15 A; TYPE: ONE LEVER INDUSTRIAL; 5 POLE; S POSITION; COLOUR: ORANGE ONLY; REFERENCE NO: 6261S-OR	Ea	50		
219860	SWITCH, PROXIMITY: POTENTIAL: 240 VAC; CURRENT: 300 MA; ACTION: SPST; CONTACT ARRANGEMENT: 1NC; VERTICAL MOUNT; PART NO: XS2-M30MB250	Ea	50		
234301	SWITCH: TYPE: MICRO; POTENTIAL: 240 VAC; CURRENT: 16 A; CONTACT ARRANGEMENT: 1NO 1NC; MOUNT: TWIN SCREW; ACTION SPDT; CONNECTION: SMALL SCREW AND WASHER; BODY SIZE: 49.3MM WD X 17.4MM THK; ACTUATOR HEIGHT (FROM CENTRE OF FIXING HOLES TO TOP OF ACTUATOR: 15.9MM; HOLE SIZE 3.5MM; FIXING HOLES 25.4MM APART; ACTUATOR STYLE: PIN; APPLICATION: HP/LP LEVEL SWITCHES; PART NO: C6R06	Ea	50		
120886	SWITCH, LIMIT: ACTION: SPDT; ACTUATOR: ROLLER LEVER; CONTACT ARRANGEMENT: 1NO 1NC; CAM; REFERENCE NO: 3SJ1040-1A; REFERENCE NO: 3SJ1040-1AA	Ea	50		
121066	SWITCH, PRESSURE: TYPE: DIFFERENTIAL; RANGE: 8-28; DIFF 0-15 BAR; POTENTIAL: 220/380 V; CURRENT: 16-10 A; CONNECTION: 1/4 IN-NPT; RANGE: 6-30 BAR; REFERENCE NO: 060-1171; REFERENCE NO: FFW 113/060-1171	Ea	50		
121240	SWITCH, PRESSURE: RANGE: 170-1900 KPA; POTENTIAL: 220 V; CONNECTION: 1/4 IN-FNPT; CONTACT ARRANGEMENT: 1NO 1NC; APPLICATION: SOOTBLOWER; ENCLOSURE RATING: IP66; PART NO: 6N3-K45	Ea	50		
121704	SWITCH, FLOW: POTENTIAL: 250 VDC; CURRENT: 0.5 A; SAMPLE; REFERENCE NO: 020- 0255; PART NO: FS-4	Ea	50		
122285	SWITCH, SELECTOR: OPERATED: HAND; POSITION: 2; POTENTIAL: 600 V; CONTACT ARRANGEMENT: 1NO 1NC; TYPE: LOCAL/REMOTE; ACTION: DPDT; SPECIFICATION: BS 5419; ACTUATOR TEST, CLOSED ENCLOSURE	Ea	50		

120857	SWITCH, PRESSURE: TYPE: DIFFERENTIAL; RANGE: 0.22-4; PROOF 12 BAR; POTENTIAL: 220 V; CURRENT: 16 A; ACTION: SPDT; CONNECTION: 3/8 IN-FNPT; ENCLOSURE RATING: IP55; FOR COUPLING 650SVN/650DTPKL; REFERENCE NO: FF4-4DAH	Ea	50		
121433	SWITCH, FLOW: MATERIAL: STL; RANGE: 0-20 LPM; CONNECTION: 1 IN-FNPT; SUPPL P/N: 620CILP3EES320CSS1D28BSP	Ea	50		
227454	SWITCH, PROXIMITY: POTENTIAL: 24 VDC; ACTION: DPST; CONTACT ARRANGEMENT: 1NO 1NC; SUPPL P/N: 187479; NCN25-F35-A2-250- V1; NCN25-F35-AZ-250-V1; BRACKET MOUNT, PEPPERL FUCHS ONLY	Ea	50		
250864	SWITCH, PRESSURE: RANGE: 0-8 BAR; POTENTIAL: 220 VAC; CURRENT: 10 A; ACTION: SPDT; CONTACT RATING: 250 VAC 10 A; DIMENSIONS: WD 103 X LG 116 X HT 68 MM; APPLICATION: FIRE DETECTION SYSTEM; ENCLOSURE RATING: IP67; PART NO: KPS 35	Ea	50		
251472	SWITCH, LEVEL: APPLICATION: COAL BUNKER LOW; REFERENCE NO: 40167-180; LB4710-180 MINI SWITCH 4TE	Ea	50		
500065	SWITCH, SELECTOR: POSITION: 2; POTENTIAL: 220-240 VAC; CURRENT: 20 A; CONTACT CONFIGURATION: ON/OFF; CONTACT ARRANGEMENT: 8NO 8NC; POWER: 2.5 KW; APPLICATION: HYDRASTEP SYSTEM; DIMENSIONS: WD 48 X LG 105 MM; MANUF P/N: ZA- D681	Ea	50		
120877	SWITCH, PUSHBUTTON: COLOR: YELLOW; MATERIAL PLASTIC; REFERENCE NO: 35B1000- 0AD20	Ea	50		
121369	SWITCH, LIMIT: POTENTIAL: 380 VAC; CURRENT: 6 A; ACTION: SPDT; ACTUATOR: PLUNGER; CONTACT ARRANGEMENT: 1NO 1NC; ENCLOSURE: IP65; SUPPL P/N: ES411TF101S; FOR ISOLATING TORQUE LIMITERS	Ea	50		
121449	WITCH, LIMIT: POTENTIAL: 600 V; ACTION: (2) SPST; ACTUATOR: DOUBLE WIRE LEVER; CONTACT ARRANGEMENT: 2NO; ENCLOSURE RATING: AL; CUTLER-HAMMER ONLY; FOR USE ON CONVEYORS; PART NO: CHW53197	Ea	50		

227455	SWITCH, PRESSURE: RANGE: 50 BAR; POTENTIAL: 24 VDC; ACTION: (2) SPDT; CONNECTION: 1/4 IN-NPT; ENCLOSURE RATING: IP65; FOR TRUNION LUBE OIL SET ON MILLS; SERIAL NO: 441 785 AZ 31 3 37450; PART NO: HED 30A 36/200,	Ea	50		
236582	SWITCH, PRESSURE: TYPE: AIR; RANGE: 17.2- 241.3 BAR; 250-3500 PSI; POTENTIAL: 110 VAC; ACTION: SPDT; CONNECTION: 1/2 IN-NPT; ENCLOSURE RATING: IP65; SUPPL P/N: H 100 - 189; TI 905; USED ON UNIT 1 TO 6 SOOTBLOWER SYSTEM, H100	Ea	50		
238434	SWITCH, PRESSURE: TYPE: DIFFERENTIAL; RANGE: 105-700 KPA; POTENTIAL: 125-250 VAC; CURRENT: 15 A; ACTION: SPDT; CONNECTION: 1/4 IN-NPT; ENCLOSURE RATING: IP65; PROOF 27580 KP; USE ON MILL TRUNION FILTER DP; PART NO: D424S,	Ea	50		
120884	SWITCH, PUSHBUTTON: COLOR: RED; ELECTRICAL RATING: 600 VAC 6 A; ACTION: DPST; CONTACT ARRANGEMENT: 1NO 1NC; MOUNT: PANEL; SUPPL P/N: 3SB3801-2EA30- OCCO	Ea	50		
121427	SWITCH, LIMIT: POTENTIAL: 125/250/480 VAC; 125/250 VDC; CURRENT: 0.8 A AC; 0.4 A DC; ACTION: DPDT; ACTUATOR: ROLLER LEVER; CONTACT ARRANGEMENT: 1NO 1NC; ENCLOSURE: IP65; VARIABLE LENGTH ROLLER LEVER, SNAP ACTION; PART NO: XCK-S141H29	Ea	50		
225902	SWITCH, PUSHBUTTON: COLOR: RED; ELECTRICAL RATING: 24 VDC; ACTION: 2PST; CONTACT ARRANGEMENT: 1NO 1NC; MOUNT: SURFACE; HOUSING: AL DIE CAST; MUSHROOM TWIST TO RELEASE E-STOP; PART NO: RM/ST12	Ea	50		
227457	SWITCH, SELECTOR: POSITION: 3; POTENTIAL: 220 VAC; CONTACT ARRANGEMENT: 2NO 2NC; TYPE: LOCAL/REMOTE; 2 POLE; MOUNT PANEL; FOR GIRTH GEAR TRAIN PANEL; A TO E MILLS; (088939 X 1); (088896 X 1); PART NO: ZB4 BZ 103, SUPPLIER: UNKNOWN; PART NO: ZB4 BD3	Ea	50		
243622	SWITCH, PROXIMITY: TYPE: SPEED; SENSING RANGE: 8 MM; POTENTIAL: 10-30 VDC; CURRENT: 2-100 MA; DIMENSIONS: DIA 18 X LG 40 MM; CONNECTION: 2 WIRE; SPECIFICATION: 088Z04; FOR SSC SPEED MEASUREMENT; PART NO: NBN8-18GM40-Z0, MANUFACTURER: PEPPERL AND FUCHS;	Ea	50		

241233	SWITCH, LIMIT: POTENTIAL: 24 VDC; ACTION: SPST; CONTACT ARRANGEMENT: 1NO; ENCLOSURE RATING: METAL; PART NO: ZCK-JIH29	Ea	50		
121231	SWITCH, LIMIT: POTENTIAL: 600 V; CURRENT: 10 A; ACTION: SPDT; ACTUATOR: LEVER ARM; CONTACT ARRANGEMENT: 1NO 1NC; ENCLOSURE: NEMA 9; COMPLETE WITH LEVER; FOR USE ON ISOLATORS; MODEL NO: LSA1A-2D; PART NO: 564000	Ea	50		
121669	SWITCH, PROXIMITY: ACTION: SPDT; CONTACT ARRANGEMENT: 1NO 1NC; DOUBLE CONTACT, 52 X 6MM; REFERENCE NO: 22081625080	Ea	50		
237170	SWITCH, PRESSURE: TYPE: AIR; RANGE: 4.5 BAR; POTENTIAL: 230/400 V; CURRENT: 15-11 A; ACTION: DPDT; CONNECTION: 1/2 IN-NPT; ENCLOSURE RATING: IP65; USED AT GIRTH GEAR TRAIN 1 AND 2; AIR SUPPLY ON UNT 1 TO 2; PART NO: MCSN4	Ea	50		
237737	SWITCH: TYPE: MAGNETIC REED; CURRENT: 1 A AC; 800 MA DC; CONTACT ARRANGEMENT: NO NC; ACTION: DPDT; MOUNT: THD; SUPPL P/N: PSM/T/1; MATERIAL SS304, DIAMETR 10 MM , LENGTH 60 MM, SWITCHING 3 M SEC, READING DISTANCE +-28 MM, PROXY MAGNETIC SENSOR	Ea	50		
121068	SWITCH, FLOW: ACTION: SPDT; CONNECTION: 1 IN-NPT; 1-2 OPEN HIGH 1-3 OPEN LOW , CONN 1-11.5; REFERENCE NO: F61SB; REFERENCE NO: F61SB-9100; REFERENCE NO: F64DB9103	Ea	50		
227456	SWITCH, LIMIT: POTENTIAL: 24 VDC; CURRENT: 7-8 A; ACTION: (2) SPST; ACTUATOR: ROTARY; CONTACT ARRANGEMENT: 1NO 1NC; ENCLOSURE: IP67; DIMENSIONS: WD 30 X LG 60 MM; BARRING GEAR ENGAGE/DISENGAGE LIMIT COMPLETE IN UNIT 1 TO 6, CUTTLER HAMMER ONLY; MOUNT SURFACE; PART NO: E50RA20 SERIES A1	Ea	50		
238438	SWITCH, PRESSURE: TYPE: SOR LOW DIFFERENTIAL; RANGE: 0-1 KPA; POTENTIAL: 250 VAC; CURRENT: 10 A; ACTION: SPDT; CONNECTION: 1/4 IN-NPT; ENCLOSURE RATING: IP65; NON INTRINSIC SAFE; USE ON UNIT 1 TO 6 MILL SEAL AIR DP; PART NO: 107 AL-NIZ-P1-F1A	Ea	50		

122256	SWITCH, PRESSURE: RANGE: 0-515 KPA; POTENTIAL: 120-600 VAC; CURRENT: 0.25-0.1 A; ACTION: SPDT; CONNECTION: 1/4 IN-FNPT; RANGE AT FALLING PRESS. 0.069 - 5.2 BAR; MAX. CONDITION PRESSURE 80KPA	Ea	50		
210062	SWITCH, PRESSURE: TYPE: HIGH; RANGE: 3 MPA; POTENTIAL: 24 VDC; ENCLOSURE RATING: CI; CUSTOMISED REXROTH HYDRAULIC EQUIPMENT TO BE SUPPLIED BY VITAL SYSTEMS ONLY; COMPLETE WITH R544475 MANIFOLD ADAPTOR; ACTION 2 WAY; PART NO: HED80H1X/100Z14	Ea	50		
223814	SWITCH, PROXIMITY: POTENTIAL: 10-60 VDC; CURRENT: 200 MA; ACTION: SPST; CONTACT ARRANGEMENT: 1NO; SCREW ADJUSTMENT MOUNT; PEPPERL AND FUCHS ONLY; FOR USE ON THE TURBINE AND LP BYPASS CVA OIL LEAKAGE DETECTOR; PART NO: CJ10-30GM-E2- V1	Ea	50		
220914	SWITCH, PROXIMITY: POTENTIAL: 10-30 VDC; CURRENT: 200 MA; ACTION: SPDT; CONTACT ARRANGEMENT: 1NO 1NC; CONNECTION: 4 WIRE LEAD; SPECIFICATION: EN 50 008-A13; SUPPL P/N: 83766; NBBS-18 GM 60-A2; SCREW MOUNT; PEPPERL AND FUCH BRAND ONLY; FOR USE WITH SICON FLOPPER GATES	Ea	50		
234300	SWITCH, SENSITIVE: ACTUATOR STYLE: LEVER; CONTACT ARRANGEMENT: 1NO 1NC; POTENTIAL: 380 VAC; CURRENT: 15 A; BODY STYLE: MICRO; MOUNT: TWIN SCREW; APPLICATION: MILL TRUNION OIL FLOW METER; ACTION SPDT; ACTUATOR: TYPE WITH SHORT LENGTH (26MM FROM PIVOT TO CENTRE OF ROLLER WHEEL).ROLLER WHEEL MOUNTED ON TOP AND SPRING LOADED RETURN; CONNECTION BY MEANS OF SCREW AND CUP WASHERS ONLY; BODY SIZE: 49.3MM WD X 17.4MM THK; ACTUATOR HT FROM CENTRE OF FIXING HOLES TO TOP OF ROLLER WHEEL: 32MM; BODY HEIGHT: 29MM; FIXING HOLES 3.5MM AND 25.4MM APART; SWITCHING: MARKED ON BOTTOM AS PER SWITCH CONFIGURATION; PART NO: BZ- 2RW822-P2	Ea	50		

635069	SWITCH, LEVEL: METHOD OF ACTUATION: RISING/FALLING OIL LEVEL; RANGE: -10 TO 80 DEG C; POTENTIAL: 230 VAC; CURRENT: 0.5 A; POWER: 40 VA; ACTION: SPST; CONTACT ARRANGEMENT: 1NO 1NC; DIMENSIONS: DIA 12 X LG 320 MM; APPLICATION: TRUNION OIL TANK MILL; ENCLOSURE: ALUMINIUM; ENCLOSURE RATING: IP65; CLASSIFICATION: EXPLOSIONPROOF; FLOAT DIA: 44MM; TERMINAL BOX DIMENSIONS: WD 75 X LG 80 X THK 57MM; CHANGE OVER CONTACT; PART NO: AF-U-L320/12-V44A	Ea	50		
121454	SWITCH, PRESSURE: RANGE: 0-1000 KPA; POTENTIAL: 250 VAC; CURRENT: 10 A; ACTION: SPDT; CONNECTION: 1/2 IN-NPT; ENCLOSURE RATING: IP54; BREAKING CAPACITY: 250VAC 10(5)A; MAX.AMBIENT TEMP: 70DEG C; REFERENCE NO: PS5103G2492; PART NO: TYPE DCM 10	Ea	50		
210063	SWITCH, PRESSURE: TYPE: LOW PRESSURE; RANGE: 1.5 MPA; POTENTIAL: 24 VDC; ENCLOSURE RATING: CI; CUSTOMISED REXROTH HYDRAULIC EQUIPMENT TO BE SUPPLIED BY VITAL SYSTEMS ONLY; COMPLETE WITH R544475 MANIFOLD ADAPTOR; ACTION 2 WAY; PART NO: HED80H1X/50Z14	Ea	50		
237738	SWITCH, PROXIMITY: POTENTIAL: 10-38 VDC; ACTION: PNP; LED; PART NO: XS4 P18PA340	Ea	50		
238436	SWITCH, PROXIMITY: POTENTIAL: 12-48 VDC; ACTION: PNP; CONNECTION: 3 WIRE; ACTION DOUBLE THROW; LOCK NUT MOUNT; FOR SICON CONVEYORS SPEED MEASUREMENT; PART NO: XSA V11373	Ea	50		
237739	SWITCH, PROXIMITY: TYPE: INDUCTIVE; POTENTIAL: 10-38 VDC; PART NO: XS4 P18 MA 230	Ea	50		
121444	SWITCH, LIMIT: POTENTIAL: 125/250 VAC; CURRENT: 10 A; ACTION: SPDT; ACTUATOR: LEVER; CONTACT ARRANGEMENT: 1NO 1NC; ON/OFF; PART NO: 11LS1-4PG	Ea	50		
121665	SWITCH, SELECTOR: POTENTIAL: 380 V; CURRENT: 16 A; ACTION: 6PST; 6 POLE; REFERENCE NO: GB4974; PART NO: C10B	Ea	50		
225911	SWITCH, PROXIMITY: POTENTIAL: 24 VDC; ACTION: DPST; CONTACT ARRANGEMENT: 1NO 1NC; BRACKET MOUNT; PART NO: XS4 P18 PA 370	Ea	50		

225912	SWITCH, PROXIMITY: POTENTIAL: 24 VDC; ACTION: SPST; CONTACT ARRANGEMENT: 1NO; BRACKET MOUNT; PART NO: NCN15-30 GM40-NO	Ea	50		
242211	SWITCH, LIMIT: POTENTIAL: 24 VDC; ACTION: DPST; CONTACT ARRANGEMENT: 1NO 1NC; APPLICATION: APRON CONVEYORS UNIT 1-6; REFERENCE NO: ZCKM1H29; PART NO: 073950	Ea	50		
231094	SWITCH, PROXIMITY: TYPE: INDUCTIVE; POTENTIAL: 24-240 VAC/DC; CURRENT: 5-300 MA AC; 5-200 MA DC; CONTACT ARRANGEMENT: 1NO 1NC; BASE MOUNT; ACTION SINGLE PHASE; 50/60HZ; PART NO: XS7-C40MP230	Ea	50		
123287	SWITCH, LEVEL: METHOD OF ACTUATION: FLOAT; RANGE: -0 TO 50 DEG C; POTENTIAL: 250 VAC; CURRENT: 10 A; ACTION: SPDT; CABLE LENGTH: 13 M; ENCLOSURE: PLASTIC; PEAR BALL, MERCURY FILLED FLOAT; PART NO: ENH10	Ea	50		
121024	SWITCH, SELECTOR: OPERATED: KEY; POSITION: 3; KEY ACTUATOR ONLY; SWITCHING SEQUENCE 1-0-11; LATCHING 2 X 50 DEG OPERATING ANGLE; REFERENCE NO: 3SB1000-4PB20	Ea	50		
121342	SWITCH, SELECTOR: OPERATED: KEY; POSITION: 2; POTENTIAL: 380 V; CONTACT ARRANGEMENT: 1NO 1NC; ACTION: SPST; 250/500VAC; PART NO: EX4225-2	Ea	50		
121661	SWITCH, PROXIMITY: TYPE: FLUSH; SENSING RANGE: 4 MM; POTENTIAL: 6-12 VDC; CURRENT: 1.1 MA; ACTION: SPST; CONTACT ARRANGEMENT: NO; DIMENSIONS: DIA 12 X LG 25 MM; CONNECTION: 2 WIRE; APPLICATION: NAMUR PROXY SENSOR; DC; BRS WIRE; NON-FLUSH; 4MM SENS/INP; 500HZ; 2M; CBL; NICKEL; PART NO: P6C2B1204NA/LED	Ea	50		
225910	SWITCH, LIMIT: POTENTIAL: 220 VAC; ACTION: (2) DPST; ACTUATOR: ROLLER LEVER; CONTACT ARRANGEMENT: 1NO 1NC; ENCLOSURE: IP66; PART NO: XCK- M1 H29	Ea	50		
123192	SWITCH, LIMIT: POTENTIAL: 600 VAC/DC; ACTION: DPST; ACTUATOR: LEVER; CONTACT ARRANGEMENT: 1NO 1NC; ENCLOSURE RATING: AL; PART NO: A2-33-A	Ea	50		
241257	SWITCH: TYPE: EMERGENCY STOP; POTENTIAL: 24 VDC; CONTACT ARRANGEMENT: 1NO; STATION; PART NO: CH191176	Ea	50		

121173	SWITCH, PHOTOELECTRIC: TYPE: DAYLIGHT; CONTACT RATING: 250 V; CONTACT ARRANGEMENT: 1NO; ACTION: SPST; CONNECTION: PLUG LOCKING; PANEL MOUNT; FOR ULTRAVIOLET RAY PROTECTION; PART NO: ZS20A	Ea	50		
227453	SWITCH, SENSITIVE: CONTACT ARRANGEMENT: 1NO 1NC; POTENTIAL: 690 V; CURRENT: 10 A; BODY STYLE: MICRO; ACTION (2) SPDT; CUTTLER HAMMER CONTACT BLOCK FOR SICON CONVEYOR PULL KEYS, UNIT 1 TO 6; PART NO: 10250T1/ 91000T	Ea	50		
121772	SWITCH, LEVEL: RANGE: 90 DEG C; POTENTIAL: 24 VDC; CURRENT: 1 A; ACTION: SPST; DIMENSIONS: WD 33 X LG 205 X HT 33 MM; ENCLOSURE: NEMA 009; WITH PROLINE BLOCK CHUTE, STYLE TILT; MODEL NO: 20-39; PART NO: 005778	Ea	50		
646781	SWITCH, SELECTOR: OPERATED: LEVER; POSITION: 2; POTENTIAL: 380 V; CURRENT: 20 A; CONTACT CONFIGURATION: ON/OFF; CONTACT ARRANGEMENT: 1NO 1NC; POWER: 5.5 KW; ACTION: 6PST; APPLICATION: LANCE SOOTBLOWERS; CLASSIFICATION: IP65; PART NO: CA10B.GB6704	Ea	50		
646786	SWITCH, SELECTOR: OPERATED: LEVER; POSITION: 2; POTENTIAL: 380 V; CURRENT: 20 A; CONTACT CONFIGURATION: ON/OFF; CONTACT ARRANGEMENT: 1NO 1NC; POWER: 5.5 KW; ACTION: 6PST; APPLICATION: LANCE SOOTBLOWERS; CLASSIFICATION: IP65; PART NO: CA10B.GB6704	Ea	50		
403713	RECEPTACLE, ELECTRICAL: TYPE: SWITCH SOCKET COMBINATION; POLE: 3; POTENTIAL: 250 V; CURRENT: 15 A; DIMENSIONS: SQ 100 MM; REFERENCE NO: 1386-8886; 16 A; DOUBLE PLUG; COLOR IVORY; COMPLETE WITH COVER PLATES	Ea	50		
223937	SWITCH, PROXIMITY: POTENTIAL: 10-30 VDC; ACTION: DPST; CONTACT ARRANGEMENT: 1NO 1NC; CAPTIVE CLAMP MOUNT; USED ON THE METROFLEX DAMPERS; OPEN AND CLOSE AND HANDWHEEL LIMITS; PART NO: NBB20-L2-A2- V1, SUPPLIER: UNKNOWN; PART NO: 187548	Ea	50		

The total of the Prices