Kamesh Bhargava Hospital And Research Centre Pvt. Ltd.

PHASE: 9, SECTOR:63 S.A.S NAGAR, MOHALI - 160 063

Tel No. 91-79-5053207, 5053208, 5097112



1000307

: 12/11/16

Purchase Order

Supplier Code

: DY-012

Store Name

: General Store

Supplier Name

: DYNAMIC ELECPOWER P

Credit Period

: 0 Days

Address

: G-68, RIICO Industrial An

Biliya ,

City

: Bhilwara, Rajasthan

Pin Code

: 311 001

Phone No/Fax

: 9414115151

Dear Sir/s

Ref.Your Quotation No.

Dated /

Pur. Order NO

Auth/amnd Date

CST No.: 03242036242

TIN No.: 03242036242

PAN No.: AAACK7161P

PO Date

We are pleased to place our order as under subject to the terms & conditions stated overleaf, Kindly deliver the materials at the earliest with supporting delivery challan in QUADRUPLICATE

Sr.#	Item Code	<u>Description</u>	Qty.	<u>Free</u>	<u>Unit</u>	Rate	Amt.(RS)
1	EL01000564	PCC PANEL	1.00	0.00	Numb	650,722.00	650,722.00
					Total		650,722.00
2	EL01000565	AC PANEL - Terrace floor	1.00	0.00	Numb-	185,099.00	185,099.00
					Total		185,099.00
3	EL01000566	AC Panel - 1 St Floor tarrace	1.00	0.00	Numb	191,500.00	191,500.00
					Total		191,500.00
4	EL01000567	Fire fighting Panel	1.00	0.00	Numb.	150,300.00	150,300.00
					Total	·	150,300.00
5	EL01000568	Plumbing Panel	1.00	0.00	Numb	72,300.00	72,300.00
		\wedge					
					Total		72,300.00



Page 1 of 3

Supplie	r Code : DY	-012		F	Pur. Order NO	: 1000	0307	
<u>Sr.#</u>	Item Code	Description	Qty.	Free	<u>Unit</u>	Rate		Amt.(RS)
6	EL01000569	AHU System Panel - O.T Area	1.00	0.00	Numb	41,000.00		41,000.00
					Total			41,000.00
7	EL03000559	Providing & Fixing of Push button Station	1.00	0.00	Numb	5,000.00		5,000.00
					Total			5,000.00
)				ddition (+) eduction (-)	<u></u>	2 95,921.00 0.00 0.00
	. On or before	12/11/2016			* Net Amo		1,2	95,921.00

Delivery On or before Indent (S) Processed :- 12/11/2016

1000354,1000354,100035

Warranty

 $1\ \ .\ \ 24$ months from the date of Commissioning

Terms of Paymen

2 . 30% Advance against Corporate Guarantee and 10% PBG for release of 70% payment before Dispatch

Other Terms

- 3~ . $\,$ LD @ 0.5% for the delay of a week or thereof, uptill max of 5% of the total order value is acceptable
- 4 . Invoice to : Shalby Ltd, Phse 9 ,Sector 63 ,S.A.S Nagar ,Mohali-160063
- 5 . Ship to: Shalby Ltd, Phse 9 ,Sector 63 ,S.A.S Nagar ,Mohali-160063
- 6 . Packing Forwarding Charges Inclusive
- 7 . TAX: VAT 5% Exclusive in the Rates
- $8\$. TAX : Excise Duty : 12.5% Exclusive in the Rates
- 9 TAX: Service Tax Inclusive in the rates
- 10. Freight & Insurance charges Rs 50000/- Extra
- 11. Relocation if any is inclusive in the price
- 12. BOQ Sprcification as per Annexure 1
- 13. Technical Sheet for Panel As per Annexure 2
- 14. Retrofitting charges inclusive in the price
- 15. Unloading Charges Extra at actuals

Delivery

16. For PCC Panel Delievery within 45 days balance all panels within 30 days from the date of approved drawing shall be submitted within 3 days.



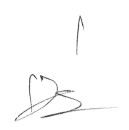
Supplier Code : DY-012		Pur. Order NO	: 1000307	
Sr.# Item Code Description	Otv.	Free Unit	Rate	Amt.(RS)

IMPORTANT NOTE: Kindly note that with immediate effect, you are required to send us along bill, challan and copy of our purchase order if the goods are sent to us without all the above do refuse to accept such goods in our premises, for which you will be responsible for costs and consequences.

Any dispute, differences or claims arising out of this purchase order be subject to exclusive juridiction of Courts at Ahme

Page 3 of 3

Annexure 4					
Sr No	Item code	Description	Unit	Qty	
1	EL01000564	PCC PANEL (SUB-STATION) as per specification and SLD	No	1	
2	EL01000565	AC-PANEL - TERRACE FLOOR as per specification and SLD	No	1	
3	EL01000566	AC-PANEL - 1st Floor Terrace - as per specification and SLD	No	1	
4	EL01000567	FIRE FIGHTING PANEL as per specification and SLD	No	1	
5	EL01000568	PLUMBING PANEL as per specification and SLD	No	1	
6	EL01000569	AHU-SYSTEM PANEL - O.T AREA as per specification and SLD	No	1	
7	EL03000559	Supply, installation, testing & commissioning of Wall Mounted Remote Control Manual Push-Button station, 6 No. A.C On-off, push-button with on indicator in M.S encloser, Size-500x400x150MM	No	1	



	Technical sheet		
3.1	PCC PANEL (SUB-STATION) as per specification and SLD	1	Eacl
	Supply, Installation, testing and commissioning of LT Panel, cubicle type, made out of 14/16 SWG CRCA sheet,		<u> </u>
	totally enclosed, IP 54, free standing, floor mounting, dust and vermin proof, indoor, compartmentalised, suitable		
	for operation on 3 phase and neutral, 415 V, 50Hz AC system with busbars extensible on both sides, making		
	interlocking arrangement between incomers & buscoupler breakers, including internal wiring with suitable size		
	wires/cable. Suitable for both top or bottom entry of cables, incorporating incomings EDO (Microprocessor based)		
	ACBs, MCCBs and bus-coupler/outgoing feeders comprising of ACBs/MCCBs complete with three phase and		
	neutral Al. busbars duly supported and enclosed at top or bottom, earthing bus bar with earthing terminals at both		
	ends, Multifunctional Meter with CTs of suitable rating & Selector switch. Microprocessor based protection of O/L,		
	S/C and E/F for the ACBs and Thermal magantic realese of O/C & S/C for the MCCBs, indicating lamps for RYB/ON-		
	OFF-Trip, push buttons, earthing & control wiring etc. The floor mounting panels shall be provided with mounting		
	channels size 75x40x5mm. The construction of panels shall be strictly as per standard specifications. Panels shall		
	INCOMERS-1000KVA Transformer: ACB 1600 A 4Pole, Electrically Operated Drawout type (Ics=Icu value 65 KA) with	1	No
	D.G. Sets Incomers- (500KVA): ACB 1000 A 4Pole, Electrically Operated Drawout type (Ics=Icu value 65 KA). with O	1	No
	Electrical / Mechanically Interlocking Mechanism with PLC for safe operation of 1 No In-coming for Transformer, 2	1	Nos
	RYB Phase Indicating lights LED type	6	Nos
	ON-OFF-TRIP Phase Indicating lights LED type	6	Nos
	Multifunctional Digital Meter with KW,KWHA,KVA,PF,Volt. Amp. & Frequancy Meter Make Conzerv/Schneider	2	No
	UVNC Relay	2	Nos
	Shunt Trip relay	2	Nos
			
	1600/5A CI-1, 5VA Current Transformer. Make	3	No:
	1000/5A CI-1, 5VA Current Transformer. Make	3	No
	SP MCB 2 Amp. Make Hager, schneider	12	No
	Reverse Power Relay with TRIP indicator on panel door with Suitable CT	2	No
	Exhaust Fan with control Switch	4	No
	OUT- GOING FEEDER'S		
	MCCB 400 Amp. TPN, (Icu = Ics value 50 KA) Make Schneider MG / L&T dsine / LEGRAND	1	No
EL01000564	Front operated Extended Rotary Handle	1	No
	Spreader Links	1	No:
	MCCB 315 Amp. TPN, (Icu = Ics value 50 KA) Make Schneider MG / L&T dsine / LEGRAND	1	No
	Front operated Extended Rotary Handle	1	No
	Spreader Links	1	No
	MCCB 250 Amp. TPN, (Icu = Ics value 36 KA) Make Schneider MG / L&T dsine / LEGRAND	1	No
	Front operated Extended Rotary Handle	1	No
	Spreader Links	1	No
	MCCB 200 Amp. TPN, (Icu = Ics value 36 KA) Make Schneider MG / L&T dsine / LEGRAND	2	No
			1
	Front operated Extended Rotary Handle	2	No
	Spreader Links	2	No:
	MCCB 125 Amp. TPN, (Icu = Ics value 35 KA) Make Schneider MG / L&T dsine / LEGRAND	5	No
	Front operated Extended Rotary Handle	5	No
	Spreader Links	5	No
	ON Indicating lights LED type	10	No
	MCB 63 Amp. 4P, (Icu = Ics value 10 KA) Make Schneider / L&T	9	No
	3. Enclosure, Bus Bar, Wiring & Accessories:		
	MS Cabinet front operated compartmentalized with Base Frame fabricated from 14/16 CRCA Sheet (make TATA Ste	1	SE
	1600Amp.TP&N Aluminium busbars(Make Hindalco) of high conductivity electrolytic quality aluminium alloy E 91	1	SE
	grade, 1100 Volts grade (maximum current density 1.0 A/Sq. mm) duly covered with heat shrinkable sleeves colour		1
	coded duly fixed on moulded brackets and covered allaround by insulating / CRCA sheet having no exposed		
	portion. busbar identifications, and sheet steel enclosure etc. as required.		
	Insulator Neoprene Rubber Gaskets and Rubber Boots.	1	SE
	Hardware and Accessories, Door Hinges and Locks.	1	SE
	PVC Copper Wires (Make Polycab, 2.5 Sq.mm for control) , Ferrules, Thimbles(Dowell) & Other Requ. Accessories.	1	SE



,

	Technical sheet		
3.2	AC-PANEL - TERRACE FLOOR as per specification and SLD	1	Eac
	INCOMERS-: MCCB 400 Amp. TPN, (Icu = Ics value 50 KA) Make Schneider MG / L&T dsine / LEGRAND	1	<u> </u>
	Front operated Extended Rotary Handle	1	
	Spreader Links	1	
	RYB Phase Indicating lights LED type	3	
	Multifunctional Digital Meter with Volt. Amp. & Frequency Meter Make Naptune /HPL /Conzerv/Schneider	1	
	400/5A Cl-1, 5VA Current Transformer.	3	
			
	SP MCB 2 Amp.	3	<u> </u>
	Power Terminal Blocks - Stud Type.	3	
	OUT- GOING FEEDER'S		ļ .
	MCCB 80 Amp. TPN, (Icu = Ics value 25 KA) Make Schneider MG / L&T dsine / LEGRAND	6	
	MCCB 63 Amp. TPN, (Icu = Ics value 25 KA) Make Schneider MG / L&T dsine / LEGRAND	4	
	Front operated Extended Rotary Handle	10	
	Spreader Links	10	
	Contactor 4P, 80 Amp. MCX 21	6	
	Contactor 4P, 63 Amp. MCX 12	4	
E: 01000ECE	Single Phase Preventer	10	\vdash
EL01000565	ON Indicating lights LED type	10	
	ON-OFF Push Button	20	\vdash
	Add-on Aux. Contact Block	10	├─
			├
	SP MCB 2 Amp.	10	ļ
			<u> </u>
	3. Enclosure, Bus Bar, Wiring & Accessories :		
	MS Cabinet front operated compartmentalized with Base Frame fabricated from 14/16 CRCA Sheet (make TATA Stee	1	
	500 Amp. TP&N Aluminium busbars of high conductivity electrolytic quality aluminium alloy E 91 grade, 1100 Volts	1	
	grade (maximum current density 1.0 A/Sq. mm) duly covered with heat shrinkable sleeves colour coded duly fixed		
	on moulded brackets and covered allaround by insulating / CRCA sheet having no exposed portion. busbar		
	identifications, and sheet steel enclosure etc. as required.		<u> </u>
	Power & Control Wiring	12	
	Insulator Neoprene Rubber Gaskets and Rubber Boots.	1	<u> </u>
	Hardware and Accessories, Door Hinges and Locks.	1	
	PVC Copper Wires, Ferrules, Thimbles & Other Requ. Accessories.	1	
3.3	AC-PANEL - 1st Floor Terrace - as per specification and SLD	1	Eac
	INCOMERS-: MCCB 315 Amp. TPN, (Icu = Ics value 50 KA) Make Schneider MG / L&T dsine / LEGRAND	1	
	Front operated Extended Rotary Handle	1	-
	Spreader Links	1	
	RYB Phase Indicating lights LED type	3	
		1	┢
	Multifunctional Digital Meter with Volt. Amp. & Frequency Meter Make Naptune /HPL /Conzerv/Schneider		<u> </u>
	300/5A Cl-1, 5VA Current Transformer.	3	ļ
	SP MCB 2 Amp.	3	<u> </u>
	Power Terminal Blocks - Stud Type.	3	
	OUT- GOING FEEDER'S		
	MCCB 80 A TPN, (Icu = Ics value 25 KA) Make Schneider MG / L&T dsine / LEGRAND	4	
	MCCB 63 A TPN, (Icu = Ics value 25 KA) Make Schneider MG / L&T dsine / LEGRAND	8	
		12	
	Front operated Extended Rotary Handle		
	Front operated Extended Rotary Handle Spreader Links	12	-
	Spreader Links	12	
	Spreader Links Contactor 4P, 80 Amp. MCX 21	4	
FL01000566	Spreader Links Contactor 4P, 80 Amp. MCX 21 Contactor 4P, 63 Amp. MCX 12	4 8	
EL01000566	Spreader Links Contactor 4P, 80 Amp. MCX 21 Contactor 4P, 63 Amp. MCX 12 Single Phase Preventer	4 8 12	
EL01000566	Spreader Links Contactor 4P, 80 Amp. MCX 21 Contactor 4P, 63 Amp. MCX 12 Single Phase Preventer ON Indicating lights LED type	4 8 12 12	
EL01000566	Spreader Links Contactor 4P, 80 Amp. MCX 21 Contactor 4P, 63 Amp. MCX 12 Single Phase Preventer	4 8 12	
EL01000566	Spreader Links Contactor 4P, 80 Amp. MCX 21 Contactor 4P, 63 Amp. MCX 12 Single Phase Preventer ON Indicating lights LED type	4 8 12 12	
EL01000566	Spreader Links Contactor 4P, 80 Amp. MCX 21 Contactor 4P, 63 Amp. MCX 12 Single Phase Preventer ON Indicating lights LED type ON-OFF Push Button	4 8 12 12 24	
EL01000566	Spreader Links Contactor 4P, 80 Amp. MCX 21 Contactor 4P, 63 Amp. MCX 12 Single Phase Preventer ON Indicating lights LED type ON-OFF Push Button Add-on Aux. Contact Block	4 8 12 12 24 12	
EL01000566	Spreader Links Contactor 4P, 80 Amp. MCX 21 Contactor 4P, 63 Amp. MCX 12 Single Phase Preventer ON Indicating lights LED type ON-OFF Push Button Add-on Aux. Contact Block SP MCB 2 Amp.	4 8 12 12 24 12	
EL01000566	Spreader Links Contactor 4P, 80 Amp. MCX 21 Contactor 4P, 63 Amp. MCX 12 Single Phase Preventer ON Indicating lights LED type ON-OFF Push Button Add-on Aux. Contact Block SP MCB 2 Amp. 3. Enclosure, Bus Bar, Wiring & Accessories:	4 8 12 12 24 12 12	
EL01000566	Spreader Links Contactor 4P, 80 Amp. MCX 21 Contactor 4P, 63 Amp. MCX 12 Single Phase Preventer ON Indicating lights LED type ON-OFF Push Button Add-on Aux. Contact Block SP MCB 2 Amp. 3. Enclosure, Bus Bar, Wiring & Accessories: MS Cabinet front operated compartmentalized with Base Frame fabricated from 14/16 CRCA Sheet (make TATA Stee	4 8 12 12 24 12 12	
EL01000566	Spreader Links Contactor 4P, 80 Amp. MCX 21 Contactor 4P, 63 Amp. MCX 12 Single Phase Preventer ON Indicating lights LED type ON-OFF Push Button Add-on Aux. Contact Block SP MCB 2 Amp. 3. Enclosure, Bus Bar, Wiring & Accessories: MS Cabinet front operated compartmentalized with Base Frame fabricated from 14/16 CRCA Sheet (make TATA Stee 400 Amp. TP&N Aluminium busbars of high conductivity electrolytic quality aluminium alloy E 91 grade, 1100 Volts	4 8 12 12 24 12 12	
EL01000566	Spreader Links Contactor 4P, 80 Amp. MCX 21 Contactor 4P, 63 Amp. MCX 12 Single Phase Preventer ON Indicating lights LED type ON-OFF Push Button Add-on Aux. Contact Block SP MCB 2 Amp. 3. Enclosure, Bus Bar, Wiring & Accessories: MS Cabinet front operated compartmentalized with Base Frame fabricated from 14/16 CRCA Sheet (make TATA Stee 400 Amp. TP&N Aluminium busbars of high conductivity electrolytic quality aluminium alloy E 91 grade, 1100 Volts grade (maximum current density 1.0 A/Sq. mm) duly covered with heat shrinkable sleeves colour coded duly fixed	4 8 12 12 24 12 12	
EL01000566	Spreader Links Contactor 4P, 80 Amp. MCX 21 Contactor 4P, 63 Amp. MCX 12 Single Phase Preventer ON Indicating lights LED type ON-OFF Push Button Add-on Aux. Contact Block SP MCB 2 Amp. 3. Enclosure, Bus Bar, Wiring & Accessories: MS Cabinet front operated compartmentalized with Base Frame fabricated from 14/16 CRCA Sheet (make TATA Stee 400 Amp. TP&N Aluminium busbars of high conductivity electrolytic quality aluminium alloy E 91 grade, 1100 Volts grade (maximum current density 1.0 A/Sq. mm) duly covered with heat shrinkable sleeves colour coded duly fixed on moulded brackets and covered allaround by insulating / CRCA sheet having no exposed portion. busbar	4 8 12 12 24 12 12	
EL01000566	Spreader Links Contactor 4P, 80 Amp. MCX 21 Contactor 4P, 63 Amp. MCX 12 Single Phase Preventer ON Indicating lights LED type ON-OFF Push Button Add-on Aux. Contact Block SP MCB 2 Amp. 3. Enclosure, Bus Bar, Wiring & Accessories: MS Cabinet front operated compartmentalized with Base Frame fabricated from 14/16 CRCA Sheet (make TATA Stee 400 Amp. TP&N Aluminium busbars of high conductivity electrolytic quality aluminium alloy E 91 grade, 1100 Volts grade (maximum current density 1.0 A/Sq. mm) duly covered with heat shrinkable sleeves colour coded duly fixed on moulded brackets and covered allaround by insulating / CRCA sheet having no exposed portion. busbar identifications, and sheet steel enclosure etc. as required.	4 8 12 12 24 12 12	
EL01000566	Spreader Links Contactor 4P, 80 Amp. MCX 21 Contactor 4P, 63 Amp. MCX 12 Single Phase Preventer ON Indicating lights LED type ON-OFF Push Button Add-on Aux. Contact Block SP MCB 2 Amp. 3. Enclosure, Bus Bar, Wiring & Accessories: MS Cabinet front operated compartmentalized with Base Frame fabricated from 14/16 CRCA Sheet (make TATA Stee 400 Amp. TP&N Aluminium busbars of high conductivity electrolytic quality aluminium alloy E 91 grade, 1100 Volts grade (maximum current density 1.0 A/Sq. mm) duly covered with heat shrinkable sleeves colour coded duly fixed on moulded brackets and covered allaround by insulating / CRCA sheet having no exposed portion. busbar identifications, and sheet steel enclosure etc. as required Power & Control Wiring	4 8 12 12 24 12 12 12 1 1 1	
EL01000566	Spreader Links Contactor 4P, 80 Amp. MCX 21 Contactor 4P, 63 Amp. MCX 12 Single Phase Preventer ON Indicating lights LED type ON-OFF Push Button Add-on Aux. Contact Block SP MCB 2 Amp. 3. Enclosure, Bus Bar, Wiring & Accessories: MS Cabinet front operated compartmentalized with Base Frame fabricated from 14/16 CRCA Sheet (make TATA Stee 400 Amp. TP&N Aluminium busbars of high conductivity electrolytic quality aluminium alloy E 91 grade, 1100 Volts grade (maximum current density 1.0 A/Sq. mm) duly covered with heat shrinkable sleeves colour coded duly fixed on moulded brackets and covered allaround by insulating / CRCA sheet having no exposed portion. busbar identifications, and sheet steel enclosure etc. as required.	4 8 12 12 24 12 12 12	



	Technical sheet		
3.4	FIRE FIGHTING PANEL as per specification and SLD	1	Each
	INCOMERS-: MCCB 250 Amp. 3 Pole, (Icu = Ics value 36 KA) Make Schneider MG / L&T dsine / LEGRAND	1	
	Front operated Extended Rotary Handle	1	
	Spreader Links	1	
	RYB Phase Indicating lights LED type	3	
	Multifunctional Digital Meter with Volt. Amp. & Frequancy Meter Make Naptune /HPL/Conzerv/Schneider	1	
	250/5A CI-1, 5VA Current Transformer.	3	
	SP MCB 2 Amp.	3	
	Power Terminal Blocks - Stud Type.	3	
	OUT- GOING FEEDER'S		
	MCCB 160 Amp. TPN, (Icu = Ics value 36 KA) Make Schneider MG / L&T dsine / LEGRAND	3	
	Front operated Extended Rotary Handle	3	
	Spreader Links	3	
	MCCB 63 Amp. TPN, (Icu = Ics value 36 KA) Make Schneider MG / L&T dsine / LEGRAND	1	
	Front operated Extended Rotary Handle	1	
	Spreader Links	1	
	MCCB 160 Amp. TPN, (Icu = Ics value 36 KA) Make Schneider MG / L&T dsine / LEGRAND	1	
	Front operated Extended Rotary Handle	1	
	Spreader Links	1	
	Contractor 80 Amp. 3P A.C 3 Duty	6	
	Contractor 32 Amp. 3P A.C 3 Duty	3	
	Over load relay 75 HP star delta starter	2	
	Over load relay 15 HP star delta starter	1	
EL01000567	Timer	3	
	Single phase properinter	3	
	Auto Mannual Selector Switch	3	
	Amp. AM meter	3	•
	On-Off indicating lights LED type	6	<u> </u>
	On-Off Push button	6	
	150/5A Cl-1, 5VA Current Transformer.	6	
	60/5A CI-1, 5VA Current Transformer.	3	<u> </u>
	SP MCB 2 Amp.	6	
	Power Terminal Blocks	18	
	Control Terminal Blocks	12	<u> </u>
	Front Add-on aux. contact block	6	
	Power and Control Wiring	3	
	3. Enclosure, Bus Bar, Wiring & Accessories :	<u> </u>	<u> </u>
	MS Cabinet front operated compartmentalized with Base Frame fabricated from 14/16 CRCA Sheet (make TATA Stee		ļ
	400Amp. TP&N Aluminium busbars of high conductivity electrolytic quality aluminium alloy E 91 grade, 1100 Volts		
	grade (maximum current density 1.0 A/Sq. mm) duly covered with heat shrinkable sleeves colour coded duly fixed		
	on moulded brackets and covered allaround by insulating / CRCA sheet having no exposed portion. busbar		
	identifications, and sheet steel enclosure etc. as required. Insulator Neoprene Rubber Gaskets and Rubber Boots.	1	†
	Hardware and Accessories, Door Hinges and Locks.	1	†
	PVC Copper Wires, Ferrules, Thimbles & Other Requ. Accessories.	1	



	Technical sheat		
3.5	PLUMBING PANEL as per specification and SLD	1	Eac
	INCOMERS-: MCCB 125 Amp. 3 Pole, (Icu = Ics value 36 KA) Make Schneider MG / L&T dsine / LEGRAND	1	Luc
	Front operated Extended Rotary Handle	1	1-
	Spreader Links	1	+
	RYB Phase Indicating lights LED type	3	
	Multifunctional Digital Meter with Volt. Amp. & Frequency Meter Make Naptune /HPL /Conzerv/Schneider	1	┼
	150/5A CI-1, 5VA Current Transformer.		╂
	SP MCB 2 Amp.	3	╁
	Power Terminal Blocks - Stud Type.	3	
		3	ļ
	OUT- GOING FEEDER'S		
	MCCB 63 Amp. TPN, (Icu = Ics value 36 KA) Make Schneider / L&T	2	
	Front operated Extended Rotary Handle	1	
	Spreader Links	1	
	MCB 32 Amp. 4P, 10 KA Make Schneider MG / L&T dsine / LEGRAND	1	I
	MCB 25 Amp. 4P, 10 KA Make Schneider MG / L&T dsine / LEGRAND	3	
	Contractor 22 Amp. 3P A.C 3 Duty	3	1
	Contractor 18 Amp. 3P A.C 3 Duty	4	t
	Over load relay 15 HP star delta starter	1	T
	Over load relay 5-7.5 HP DOL star delta starter	4	T
	Timer	1	1
EL01000568	Single phase properinter	.5	+-
EF01000209	Auto Mannual Selector Switch	5	<u> </u>
	Amp. AM meter		┼
		1	-
	On-Off Push butter	10	ļ
	On-Off Push button	10	<u> </u>
	60/5A CI-1, 5VA Current Transformer.	3	<u> </u>
	SP MCB 2 Amp.	10	L
	Power Terminal Blocks	18	l
	Control Terminal Blocks	20	
	Front Add-on aux. contact block	6	
	Power and Control Wiring	6	1
	3. Enclosure, Bus Bar, Wiring & Accessories:		†
	MS Cabinet front operated compartmentalized with Base Frame fabricated from 14/16 CRCA Sheet (make TATA Stee	1	
	200Amp. TP&N Aluminium busbars of high conductivity electrolytic quality aluminium alloy E 91 grade, 1100 Volts	1	
	grade (maximum current density 1.0 A/Sq. mm) duly covered with heat shrinkable sleeves colour coded duly fixed	_	
	on moulded brackets and covered allaround by insulating / CRCA sheet having no exposed portion. busbar		
	identifications, and sheet steel enclosure etc. as required.		
	Insulator Neoprene Rubber Gaskets and Rubber Boots.	1	
	Hardware and Accessories, Door Hinges and Locks.	1	
	PVC Copper Wires, Ferrules, Thimbles & Other Requ. Accessories.	1	Г
3.7	AHU-SYSTEM PANEL - O.T AREA as per specification and SLD	1	Ea
	INCOMERS-: MCCB 200 Amp. 3 Pole, (Icu = Ics value 36 KA) Make Schneider MG / L&T dsine / LEGRAND	1	
	Front operated Extended Rotary Handle	1	
	Spreader Links	1	
	RYB Phase Indicating lights LED type	3	-
	Multifunctional Digital Meter with Volt. Amp. & Frequency Meter Make Naptune /HPL /Conzerv/Schneider		
		1	<u> </u>
	200/5A CI-1, 5VA Current Transformer.	3	<u> </u>
	SP MCB 2 Amp.	3	_
	Power Terminal Blocks - Stud Type.	3	
	OUT- GOING FEEDER'S		
EL01000569	MCB 63 Amp. TPN, (Icu = Ics value 10 KA) Make Schneider / L&T	7	
	3. Enclosure,Bus Bar, Wiring & Accessories :		
	MS Cabinet front operated compartmentalized with Base Frame fabricated from 14/16 CRCA Sheet (make TATA Stee	1	
	250Amp. TP&N Aluminium busbars of high conductivity electrolytic quality aluminium alloy E 91 grade, 1100 Volts	1	
	grade (maximum current density 1.0 A/Sq. mm) duly covered with heat shrinkable sleeves colour coded duly fixed	-	
	on moulded brackets and covered allaround by insulating / CRCA sheet having no exposed portion. busbar		Ī
	identifications, and sheet steel enclosure etc. as required.		L
	Insulator Neoprene Rubber Gaskets and Rubber Boots.	1	Γ
- F	Hardware and Accessories, Door Hinges and Locks.	1	
	Hardware and Accessories, Door Hinges and Locks.	Τ.	

