



- B-21, Bhan Nagar, Queens Road, Jaipur-302021
- Website: [www.aumshivay.com](http://www.aumshivay.com), [www.omengineering.in](http://www.omengineering.in)
- E-mail: [admin@aumshivay.com](mailto:admin@aumshivay.com)

## SOCKET DISTRIBUTION BOARD 63A, 30MA



Product	Description	BOQ-Technical Specification & Details				
		Sr. No.	Material Description	Make	UOM	Qty
Socket Distribution Board 63A, 30MA,	Socket Power Distribution Board (IP Class 54): Bus Bar Type Aluminum- 20 X 10 & 20 X 6, Earthing Bolt, Construction Type - Outdoor , IP Class -67 , Size : 800x 600 x300mm (Stand 300 mm) , Thickness Sheet -16Guage , Powder Coated, Paint Thickness 60-90Micron , Synthetic enamel Paint RAL7035 ( 2 Coat ) , Primer 1 Coat . Double Door, Back Door with openable Screw Locking. Inspection window, Socket on side of the DB (Not on Door) The Ground Clearance of Gland Plate 300mm. Auto Change Over Scheme - Not Required., with PAD Lock, SS Hinges, Siemens Finish Grey, Ceiling -Canopy Type, PU GALAND, Wiring -Polycab/RR Cable /L&T. Earthing for Doors, Rubber Gasket, Cable Entry from Bottom, Gland Plate 3mm Thickness etc., Feeder Name Plate & Danger Name Plate on front side of PDB.	(A)	Incomer : 63A MCCB Consisting of	Panel Size: IP-54-16 SWG, 800mm (300 mm Stand) x 600mm x 300mm (Weight: 38 KG)		
		1	63A 4P RCCB 30mA.	L&T/Schneider/ABB	Nos	1
		2	Indicating Lamp, RED Voltage -230V AC	L&T/Teknic	Nos	1
		3	Indicating Lamp, YELLOW Voltage-230V AC	L&T/Teknic	Nos	1
		4	Indicating Lamp, BLUE Voltage - 230V AC	L&T/Teknic	Nos	1
		(B)	Outgoing : Feeder Consisting of			
		1	32A TP MCB 10KA	L&T/Teknic/ABB	Nos	4
		2	16A DP MCB 10KA	L&T/Teknic/ABB	Nos	6
		3	32A 5Pin Socket IP 67	Neptune Bals/Teknic	Nos	4
		4	16A 3Pin Socket IP 67	Neptune Bals/Teknic	Nos	6