



**CUSTOMER DETAILS**

M/s Modi Properties

Hyderabad

QUOTATION NO | EC/2526/DEC/012

DATE | 17-12-2025

GSTIN:

S.NO	DESCRIPTION OF ITEM	HSN/ SAC	UNIT PRICE	QTY	UOM	TOTAL
1	DOL PUMP PANEL (8-WAY) (Specs attached)	8537	78,000/-	1	NOS	78,000.00

*Note: Warranty for 12 months against manufacturing defects*

SUB TOTAL	₹ 78,000.00
GST @ 18%	₹ 14,040.00
GRAND TOTAL	₹ 92,040.00

**TERMS & CONDITIONS**

1. Prices quoted are ex-works.
2. Transportation charges are extra to site as per actuals.
3. 50% payment along with order, 40% before dispatch and 10% against testing and commissioning.
4. 15-20 Days from the date of payment receipt.
5. Offer is valid of 15 days.



For Energycon Engineering





**TECHNICAL SPECIFICATIONS**

<b>Sl. No.</b>	<b>Description</b>	<b>Specification / Details</b>
1	Panel Type	8 DOL Starter Panel
2	Functions	8 Motor Control
3	Control Philosophy	Auto (Limit Switch Operated) & Manual (DOL ON/OFF)
4	System Voltage	415 V AC, 3 Phase, 50 Hz
5	Starting Method	Direct-On-Line (DOL)
6	Incoming Protection	63A, 4 Pole MCB (L&T or equivalent)
7	Metering	Volt & Amp Meter Set with Selector Switch (Selec or equivalent)
8	Current Transformers	40/5A CT Coils – 3 Nos
9	Busbar	Copper Bus Bar – 4 Nos
10	Outgoing Protection (Power)	16A, 3 Pole MCB (L&T or equivalent) – 8 Nos
11	Outgoing Protection (Control)	SP MCB (L&T or equivalent) – 8 Nos
12	Contactors	MNX Series Contactors (L&T or equivalent) – 8 Nos
13	Auxiliary Contacts	1 NO + 1 NC Add-on Blocks – 8 Nos
14	Overload Protection	Thermal OLR (4.5A – 7.5A) – 8 Nos
15	Operating Mode Selection	Auto / Manual Selector Switch – 10 Nos
16	Auto Operation Logic	Motor operation through external limit switches
17	Manual Operation	Individual DOL ON / OFF control
18	Interlocking	Electrical interlocking via auxiliary contacts
19	Indications	LED Indication Lamps – 24 Nos (Power / Run / Trip)
20	Panel Connectors	Control / Power Terminal Connectors – 55 Nos
21	Control Wiring	1.5 sq.mm FRLS Copper
22	Power Wiring	2.5 sq.mm FRLS Copper
23	Enclosure Type	Indoor, Floor / Wall Mounted
24	Enclosure Material	CRCA Sheet Steel
25	Enclosure Size	800 (H) × 800 (W) × 300 (D) mm
26	Degree of Protection	IP 52
27	Painting	Powder Coated, Siemens Grey (RAL 7032), ≥65 Microns
28	Earthing	Copper Earth Bus Provided
29	Safety Features	Overload, Short Circuit & Electrical Isolation
30	Standards	IEC / IS Standards
31	Application	Motor Control Manual / Level Based Automation

