

ERD 4 Series

Double-deck terminals Morsetti a Due Livelli

IMO double level terminals are the answer to high wiring density problems posed by certain unavoidable wiring arrangements. Besides this double level terminals have the following advantages:

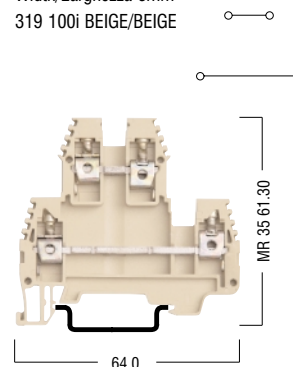
- Double wiring density available without extension mounting rails
- Interconnection/shorting can be done at both levels
- Marking/identification by making tags possible at both levels.

I Morsetti IMO a due livelli sono la risposta per cablaggi complessi. Accanto a ciò, questi morsetti hanno i seguenti vantaggi:

- Cablaggio doppio nel medesimo spazio
- Connessione su entrambi i livelli
- Siglatura su entrambi i Livelli.

ERD 4

Width/Larghezza 6mm
319 100i BEIGE/BEIGE



Electrical ratings/Caratteristiche nominali Elettriche

Voltage/Current/Cross section / Tensione/Corrente/Sezione	750V~/34A/4mm ²
VDE/VDE (IEC 60947-7-1)	500V~/32A/4mm ²
UL/UL	300V~/32A/AWG 26-10
Insulation stripping length/Spellatura carvo	9mm

Connection Data/Dati di Connessione

Solid Strand, Screw Connection/Cavo Rigido, Connessione a Vite	0.5.....6mm ²
Fine Strand, Screw Connection/Cavo Flessibile, Connessione a Vite	1.5.....4mm ²
AWG Conductor/Conduttore AWG	26.....10

Ordering Data/Dati di Ordinazione

	Type/Tipo	Cat.No/Nr.Cat	Qty/Q.ta
Poliamide 6.6	ERD4	319 100i	100

Electrical Ratings/Dati Elettrici

Diode Reverse Voltage/Tensione Inversa Diodo


Diode Current/Corrente Diodo


Diode/Diodo

Mounting Rails/Guida di Montaggio




MR 35 x 7.5 MR 35 x 7.5 Slotted/Fessurata	MR 35 x 15 MR 35 x 15 Slotted/Fessurata			
		MR 35x7.5	500 601i	1m
		Slotted/Fessurat	500 602i	1m
		MR 35x7.5	500 603i	2m
		Slotted/Fessurat	500 604i	2m
		MR 35x7.5	500 605i	30cm
		MR 35x15	500 606i	1m
		Slotted/Fessurat	500 607i	1m


End Bracket/Terminale di Fissaggio

 ES1	For/Per MR 35 & MR 35 BEIGE/BEIGE For/Per MR 35 BEIGE/BEIGE	ES3	495 030i	100
		ES1	495 040i	100

 Thickness/Spessore 1.5mm	Poliamide 6.6 BEIGE/BEIGE	EP4	449 010i	25
--------------------------------------------------------------------------------------------------------------	------------------------------	-----	-----------------	----

	CC4/2	474 132i	25
	CC4/3	474 133i	20
	CC4/4	474 134i	15
	CC4/10	474 139i	5

	TF (Ø.2)	493 023i	5
	TF (Ø.4)	493 040i	5
	TSK 4 (Ø2.3)	490 040i	5
	TSK 7 (Ø4)	490 070i	5
	ITK 28 (Ø4)	492 010i	5

	GM BEIGE/BEIGE	GM	496 110i	50
-------------------------------------------------------------------------------------	----------------	----	-----------------	----

