

Main Terminals For 15mm DIN Rail



ER4-T15 Width: 6 mm

2.5 mm² Feed Through Terminal Blo

4 mm² Feed Through Terminal Bloc For 15 mm DIN Rail

⊗ 20 177 3 3 3									
Electrical Ratings	Voltage, V ~		Current, A	Cross Section	Voltage, V ~		Current, A	Cross Secti	
CE (EN 60947-7-1)	400		24	2.5 mm²	400		32	4 mm ²	
cRUus	300		20	AWG 26 - 12	300		30	AWG 24 - 1	
VDE (IEC 60947-7-1)									
CSA									
ECEX									
Connection Data									
Conductor cross section solid (minmax.)		0	1.2 - 4 mm ²				1.2 - 6 mm ²		
Conductor cross section stranded (minmax.)		0.2 - 4 mm ²			0.2 - 6 mm ²				
2 conductors with same cross section, stranded,		0.5 - 1.5 mm²			0.5 - 2.5 mm²				
TWIN ferrules with plastic sleeve, (minmax.)		0.	5 - 1.5 mm²			0	5 - 2.5 mm ²		
AWG Conductor		AWG 24 - 12			AWG 24 - 10				
Insulation Stripping Length		9 - 10 mm					9 - 10 mm		
Torque (minmax.)		0.4 - 0.6 Nm				0.5 - 0.8 Nm			
Screwdriver		0.6 x 3.5			0.6 x 3.5				
Technical Data									
Rated Impulse Voltage			6/3				6/3		
Insulation material group /									
Gauge pin code according to IEC 60947-1			1/B3		1/B4				
Protection class / Protection conductor type			IP 20/ -				IP 20/ -		
Diode Technical Data									
Diode Voltage									
Diode Current									
Diode									
Ordering Data	Terminal	Qty.	End Plate	Qty.	Terminal	Qty.	End Plate	Qty	
Beice	ER2.5-T15BEIGE	100	EP1.5-4BEIGE	100	ER4-T15BEIGE	100	EP1.5-4BEIGE	100	
■ Grey	ER2.5-T15GREY	100	EP1.5-4GREY	100	ER4-T15GREY	100	EP1.5-4GREY	100	
a dicy	616.01100161	100	ETTIO TOTAL	100	ETTT TTO GETE	100	27.10 100121		
Seperation Plate	Small Partition	Qty.	Large Partition	Qty.	Small Partition	Qty.	Large Partition	Qty	
Cross Connection - Comb Connection	Part Number	Qty.	Part Number	Qty.	Part Number	Qty.	Part Number	Qh	
Orosa Oministricii - Omini Oministricii	CCS2.5/2	25	I ait numper	uiy.	CCS4/2	25	1 art Humber	401)	
	CCS2.5/3	20			CCS4/3	20			
PI PR	CCS2.5/4	15			CCS4/4	15			
44 14	CGS2.5/10	5			CCS4/10	5			
35 33	14 0002.010				000410				
Control Terminal									
End Bracket	Part Number	Qty.	Part Number	Qty.	Part Number	Qty.	Part Number	Qty	
oc Beige or Grey	ESSix	100	T dit Humoor	- delp	ES5xx	100	T dist Humbon	400	
2-1									
0 (
13									
Test Plug and Sockets	Part Number	Qty.	Part Number	Qty.	Part Number	Qty.	Part Number	Qty	
	_								
-									
Warning Label	With Symbol	Qty.	Without Symbol	Qty.	With Symbol	Qty.	Without Symbol	Qty.	
			January Lymoo					40	
- N	4								
Group Marking	Part Number	Qty.	Part Number	Qty.	Part Number	Qty.	Part Number	Qty	
** A	200								
Available in White and Yellow Droup Marking	G 50								
and for	4								
Unprinted Markers	Part Number	Qty.	Part Number	Qty.	Part Number	Qty.	Part Number	Qty	
	DG10/5	440	- un constituci	otal.	DG10/5	440	T un t munifold	dity	
					DG10/6	360			



IMO Value Added Assembly Division will help you to:

- Reduce your stock level
 - · Reduce cost
 - Ensure quality
- Increase productivity



Scan this QR code using your smartphone to view our VAA Service



Are you looking for a supplier for your assemblies who can offer:

- · Access to a wide range of products
- Extended range of DIN terminals and accessories
- Relay and sockets, MCBs, power supplies, times, contactors, signal interface units.
- Standard or custom marker solutions for DIN terminals
- Flexible packing facilities for individual or volume packing

IMO through its Assembly Division can provide Value Added Assembly solutions built to customer specification whether you are looking for prototypes, one-off projects, or small to large volume requirements with regular deliveries, IMO can offer you a solution.

As a world recognised manufacturer of electrical components, IMO have a wide range of connection, power, control and interface products readily available from stock and are always looking forward to the next challenge.

Your assembly can be as simple as 2 DIN terminals on a small piece of rail, to multiple products on DIN rail lengths up to 2m; and if required IMO have a range of standard enclosures which are available to accommodate your units, or we can design a custom solution with you.

Challenge us and tell us about your assembly needs and see what solution we can propose.

To save time and money call us today with your drawings, photos and specifications.

40