

Earth Terminals For 15mm DIN Rail

ERPE2.5-T15



2.5 mm² Feed Through Terminal Block For 15mm DIN Rail

ERPE4-T15



4 mm² Feed Through Terminal Block Protective Earth For 15mm DIN Rail

C € c 91 0° us	
-----------------------	--

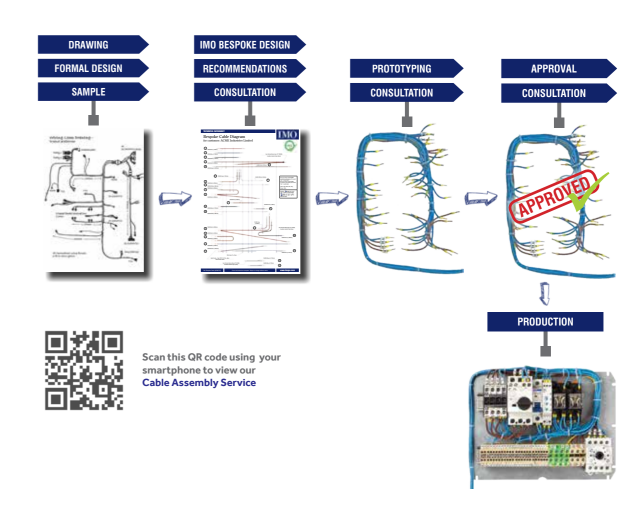
C 🗧 🖫 🖳		To Tollin Sit Itali				To Tollin Divital			
Electrical Ratings	Voltage, V ∼		Current, A	Cross Section	Voltage, V ~		Current, A C	ross Section	
CE (EN 60947-7-1 / EN 60947-7-2)				2.5 mm ²				4 mm ²	
cRUus				AWG 26 - 12				AWG 24-10	
VDE (IEC 60947-7-1)									
CSA									
IECEX	400				400				
Connection Data									
Conductor cross section solid (minmax.)		0.2 - 4 mm ²				0.2 - 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, TWIN ferrules with plastic sleeve, (minmax.)		0.5 - 1.5 mm²				0.5 - 2.5 mm²			
AWG Conductor		AWG 24 - 12				AWG 24 - 10			
Insulation Stripping Length		9	9 - 10 mm		9 - 10 mm				
Torque (minmax.)		0.4	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 /		1/B3				1/B4			
Gauge pin code according to IEC 60947-1									
Protection class / Protection conductor type		IP 20/ PE				IP 20/ PE			
Ordering Data	Terminal	Qty.	End Plate	Qty.	Terminal	Qty.	End Plate	Qty.	
Feed Through Terminal Block, Earth	ERPE2.5-T15	50	EP1.5-4GREEN	100	ERPE4-T15	50	EP1.5-4GREEN	100	
End Bracket	Part Number	Qty.	Part Number	Qty.	Part Number	Qty.	Part Numbe	r Qty.	
xx: Beige or Grey	ES5xx	100			ES5xx	100			
為 是 是									
Test Plug and Sockets	Part Number	Qty.	Part Number	Qty.	Part Number	Qty.	Part Numbe	r Qty.	
	•								
Warning Label	With Symbol	Qty.	Without Symbol	I Qty.	With Symbol	Qty.	Without Syml	ool Qty.	
Available in White and Yellow					-				
Available in White and Yellow									
Group Marking	Part Number	Qty.	Part Number	Qty.	Part Number	Qty.	Part Numbe	r Qty.	
Y 22 2	0								
NA OF ME									
Unprinted Markers	Part Number	Qty.	Part Number	Qty.	Part Number	Qty.	Part Numbe	r Qty.	
TI TI	MT5	500			MT5	500			

HAVE YOU SEEN OUR CUSTOM-MADE CABLE ASSEMBLIES & LOOMS?

- Built to your specific requirements
- Supplied to you under a single part number
- · Top quality, competitively priced solutions
- Can accomodate certified wiring or components (eg. UL, TUV etc.)

However simple or complex the cable solution you require, built entirely to your exact specification, prepared the way you want it, IMO is your supplier of choice!

We offer customers prepared cables, cable assemblies and able looms, with or without crimps, terminations & housings, with no volume too high. We extrude and produce many common types of certified or non-certifed equipment cable, in a selection of materials including PVC, Teflon™ and silicone.



www.imopc.com