

ERF Series

Fuse terminals Morsetti con fusibili

Certain electrical and control systems require protection by fuses. IMO offers fuse terminals with built in safety fuse links. The terminal has a moving type hinged carrier that has a specially designed space for cartridge type glass fuse of size Ø5x20 or Ø5x25 together with a spare one. The fuse can be engaged or disengaged by the movement or the replacement of the carrier in ERF 3M and ERF3 type products respectively. Marking/identification by marking tags is possible on both terminal and fuse carrier. A specially designed built-in circuit gives light indication in event of fuse blow out.

Alcuni sistemi elettrici e di controllo, necessitano di un fusibile di protezione. IMO offre morsetti con fusibile con connessione di sicurezza

Il morsetto ha un inseritore mobile che ha uno spazio specifico per fusibili tipo Ø5x20 o Ø5x25 con uno di scorta. Il fusibile può essere impegnato o meno tramite il movimento del supporto rispettivamente nei tipi ERF 3M e ERF3. La siglatura è possibile sia sul morsetto che sul portafusibile. Un circuito speciale indica quando il fusibile è interrotto.

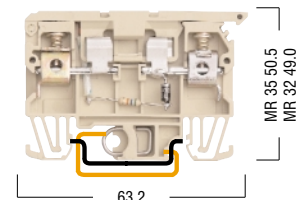
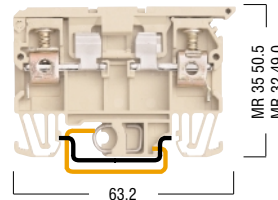



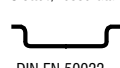
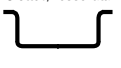


ERF2

Width/Larghezza 8mm
351 100i BEIGE/BEIGE

ERF2 LD

Width/Larghezza 8mm



Electrical ratings/Caratteristiche nominali Elettriche															
Voltage/Current/Cross section / Tensione/Corrente/Sezione		500V~/6.3A/6mm ²		-V~/6.3A/6mm ²											
UL/UL		300V~/6.3A/AGW 26-8		-V~/6.3A/AGW 26-8											
Insulation stripping length/Spellatura carvo		12mm		12mm											
Connection Data/Dati di Connessione															
Solid Strand, Screw Connection/Cavo Rigido, Connessione a Vite		0.5....10mm ²		0.5....10mm ²											
Fine Strand, Screw Connection/Cavo Flessibile, Connessione a Vite		1.5....10mm ²		1.5....10mm ²											
AWG Conductor/Conduttore AWG		26....8		26....8											
Ordering Data/Dati di Ordinazione															
Poliammide 6.6		BEIGE/BEIGE		Type/Tipo	Cat. No/Nr.Cat	Qty/Q.ta	Type/Tipo	Cat. No/Nr.Cat	Qty/Q.ta						
				ERF 2	351 100i	50	ERF 2LD	351 210i (24V AC)	25						
							ERF 2LD	351 220i (24V DC)	25						
							ERF 2LD	351 310i (48V AC)	25						
							ERF 2LD	351 320i (44V DC)	25						
							ERF 2LD	351 510i (110V AC)	25						
							ERF 2LD	351 520i (110V DC)	25						
							ERF 2LD	351 610i (220V AC)	25						
							ERF 2LD	351 620i (220V DC)	25						
Mounting Rails/Guida di Montaggio															
Type/Tipo		Cat.No/Nr.Cat		Qty/Q.ta		Type/Tipo		Cat.No/Nr.Cat		Qty/Q.ta					
MR 35x7.5		500 601i		1m		MR 35x7.5		500 601i		1m					
Slotted/Fessurat		500 602i		1m		Slotted/Fessurat		500 602i		1m					
MR 35x7.5		500 603i		2m		MR 35x7.5		500 603i		2m					
Slotted/Fessurat		500 604i		2m		Slotted/Fessurat		500 604i		2m					
MR 35x7.5		500 605i		30cm		MR 35x7.5		500 605i		30cm					
MR 35x15		500 606i		1m		MR 35x15		500 606i		1m					
Slotted/Fessurat		500 607i		1m		Slotted/Fessurat		500 607i		1m					
MR 32		500 101i		1m		MR 32		500 101i		1m					
 DIN EN 50035		 DIN EN 50022		 DIN EN 50022											
End Bracket/Terminale di Fissaggio															
ES1		For/Per MR 35 & MR 35 BEIGE/BEIGE For/Per MR 35 BEIGE/BEIGE		ES3		495 030i		100		ES3		495 030i		100	
				ES1		495 040i		100		ES1		495 040i		100	
End Plate/Partition/Paretina															
Thickness/Spessore 1.5mm		BEIGE/BEIGE		EPF 2		450 040i		10		EPF 2		450 040i		10	
EPF2		GREY/GRAU		EPF 2		450 049i		10		EPF 2		450 049i		10	
Cross-Connection/Ponticelli															
															
Group Marking/Gruppo di Siglatura															
		GM BEIGE/BEIGE GREY/GRAU		GM		496 110		50		GM		496 110		50	
				GEM		496 119		50		GM		496 119		50	

