

ERTD Series

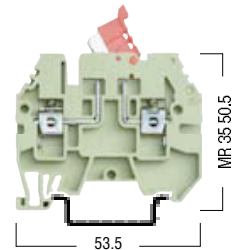
Disconnect Terminals Bornes Déconnectables

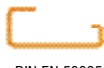
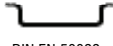







ERTD4

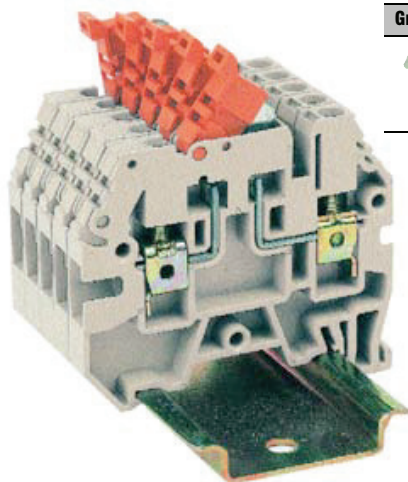
Width/Largeur 6mm
353 100i BEIGE/BEIGE

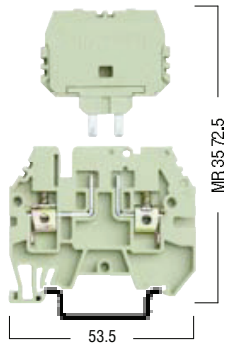
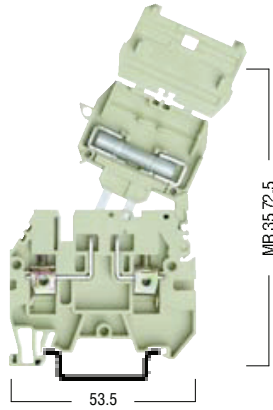
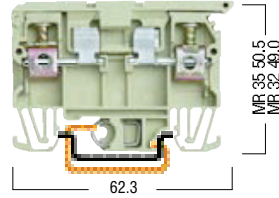
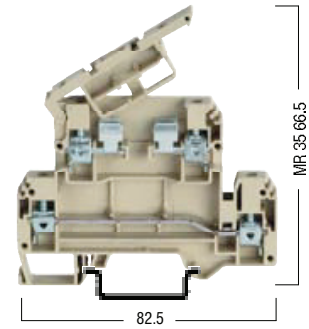
Disconnect terminals allow open circuit without disconnecting the conductors by a disconnect busbar. In the disconnecter, the disconnect busbar can be changed with a proper fuse to use as a fuse terminal. In ERTD 4 terminals, disconnection is achieved by lifting the knife contact to provide clear functional advantage for devices having utility instruments and associated transformers.

Les bornes déconnectables permettent d'ouvrir le circuit sans déconnecter les câbles par l'action d'une bascule. La bascule peut être remplacée par un fusible et cette borne peut donc être utilisée comme borne fusible. Dans les bornes ERTD 4 la déconnexion se fait grâce à un contact « couteau », ce qui procure une coupure franche utile lors de l'utilisation de certains instruments.



Electrical ratings/Puissance nominale électrique					
Voltage/Current/Cross section /Tension /Courant /Section nominale	500V~/24A/4mm ²				
UL/UL	600V~/16A/AWG 26-10				
Insulation stripping length/Longueur de dénudement	10mm				
Connection Data/Caractéristiques des connexions					
Solid Strand, Screw Connection/Fil rigide, connexion à vis	0.5....6mm ²				
Fine Strand, Screw Connection/Fil fin, connexion à vis	1.5....4mm ²				
AWG Conductor/Conducteur AWG	26.....10				
Ordering Data/Références		Type/Genre	Cat.No/No.Cat	Qty/Qt.	
Polyamide 6.6		ERTD 4	353 100i	20	
Mounting Rails/Rails de montage		Type/Genre			
MR 32	MR 35 x 7.5	DINRAIL1M-SLOT		1m	
	MR 35 x 7.5 Slotted/Encoche Unslotted/Sans encoche	DINRAIL1M-UNSLLOT		1m	
		TS35x7.5 DINRAIL		2m	
DIN EN 50035	DIN EN 50022	DINRAIL2M-UNSLLOT		2m	
End Bracket/Capot d'extrémité		Type/Genre	Cat.No/No.Cat	Qty/Qt.	
	ES1	For/Pour MR 35 & MR 35 BEIGE/BEIGE	495 030i	100	
		For/Pour MR 35 BEIGE/BEIGE	495 040i	100	
End Plate/Partition/Plaque d'extrémité		Type/Genre	Cat.No/No.Cat	Qty/Qt.	
	EPF3	Thickness/Epaisseur 1.5mm EPERDF4 Polyamide 6.6	450 050i	10	
Cross-Connection/Barrettes de jonction					
		CCS 4/2	476 232i	25	
		CCS 4/3	476 233i	20	
		CCS 4/4	476 234i	15	
		CCS 4/10	476 239i	5	
Group Marking/Marquage de groupe		Type/Genre	Cat.No/No.Cat	Qty/Qt.	
	GM	BEIGE/BEIGE	GM	496 110i	50



ERTD3Width/Largeur 6mm
362 000i BEIGE/BEIGE**ERTD3M**Width/Largeur 6mm
363 000i BEIGE/BEIGE**ERTD2**Width/Largeur 6mm
360 110i BEIGE/BEIGE**ERD4F**Width/Largeur 8mm
353 300i BEIGE/BEIGE

ERTD 3			ERTD 3M			ERTD 2			ERD4F		
Type/Genre	Cat.No/No.Cat	Qty/Qt.	Type/Genre	Cat.No/No.Cat	Qty/Qt.	Type/Genre	Cat.No/No.Cat	Qty/Qt.	Type/Genre	Cat.No/No.Cat	Qty/Qt.
500V~/24A/4mm ²			500V~/24A/4mm ²			500V~/24A/4mm ²			750V~/32A/4mm ²		
600V~/10A/AWG 26-10			600V~/10A/AWG 26-10			300V~/6.3A/AWG 26-8					
10mm			10mm			12mm			9mm		
0.5...6mm ²			0.5...6mm ²			0.5...10mm ²			0.5...6mm ²		
1.5...4mm ²			1.5...4mm ²			1.5...10mm ²			1.5...4mm ²		
26.....10			26.....10			26.....8			24.....10		
ERTD 3	362 000i	20	ERTD 3M	363 000i	20	ERTD 2	360 110i	20	ERD4F	353 300i	50
DINRAIL1M-SLOT		1m	DINRAIL1M-SLOT		1m	DINRAIL1M-SLOT		1m	DINRAIL1M-SLOT		1m
DINRAIL1M-UNSLLOT		1m	DINRAIL1M-UNSLLOT		1m	DINRAIL1M-UNSLLOT		1m	DINRAIL1M-UNSLLOT		1m
TS35x7.5 DINRAIL		2m	TS35x7.5 DINRAIL		2m	TS35x7.5 DINRAIL		2m	TS35x7.5 DINRAIL		2m
DINRAIL2M-UNSLLOT		2m	DINRAIL2M-UNSLLOT		2m	DINRAIL2M-UNSLLOT		2m	DINRAIL2M-UNSLLOT		2m
ES3	495 030i	100	ES3	495 030i	100	ES3	495 030i	100	ES1	495 040i	100
ES1	495 040i	100	ES1	495 040i	100	ES1	495 040i	100	ES1	495 040i	100
EPF 3	450 050i	10	EPF 3	450 050i	10	EPF 2	450 040i	10	EPERD4F	450 200i	10
CCS 4/2	476 232i	25	CCS 4/2	476 232i	25				CCS 6/2	476 242i	25
CCS 4/3	476 233i	20	CCS 4/3	476 233i	20				CCS 6/3	476 243i	20
CCS 4/4	476 234i	15	CCS 4/4	476 234i	15				CCS 6/4	476 244i	15
CCS 4/10	476 239i	5	CCS 4/10	476 239i	5				CCS 6/10	476 249i	5
GM	496 110i	50	GM	496 110i	50	GM	496 110i	50	GM	496 110i	50