

## **Test Disconnect Terminals**

Partition Plate xx: available in all colours Cross Connection - Comb Connection



Width: 8 mm



Voltage, V ~

400

300

Terminal

ERWT1-1NBEIGE

ERWT1-1NGREY

6 mm² Test and Disconnect Terminal Block with Single Socket For 35 mm G and DIN Rail

Current, A

41

50

0.2 - 10 mm<sup>2</sup>

0.2 - 10 mm<sup>2</sup>

0.5 - 4 mm<sup>2</sup>

AWG 24 - 8

10 - 12 mm

0.8 - 1.2 Nm

0.8 x 4.0

6/3

1/B5

IP 20/ -

EPWTBEIGE

EPWTGREY

60

60

**End Plate** 

**ERWT1-1N** 

Width: 8 mm

50.85 MR 35 x 7.5

**Cross Section** 

6 mm<sup>2</sup>

AWG 20 - 8

Qty.

25

25



Current, A

50

0.2 - 10 mm<sup>2</sup>

0.2 - 10 mm<sup>2</sup>

0.5 - 4 mm<sup>2</sup>

AWG 24 - 8

10 - 12 mm

0.8 - 1.2 Nm

0.8 x 4.0

6/3

1/B5

**Cross Section** 

6 mm<sup>2</sup>

AWG 20 - 8

Voltage, V ~

400

300

CE (EN 60947-7-1) CRUUS VDE (IEC 60947-7-1) CSA  IECEX  Connection Data  Conductor cross section solid (minmax.) Conductor cross section stranded (minmax.) 2 Conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, (minmax.) AWG Conductor Insulation Stripping Length Torque (minmax.) Screwdriver  Technical Data Rated Impulse Voltage Insulation material group / Gauge pin code according to IEC 60947-1 Protection class / Protection conductor type  Ordering Data	
VDE (IEC 60947-7-1) CSA  IECEX  Connection Data  Conductor cross section solid (minmax.) Conductor cross section stranded (minmax.) 2 Conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, (minmax.) AWG Conductor Insulation Stripping Length Torque (minmax.) Screwdriver  Technical Data Rated Impulse Voltage Insulation material group / Gauge pin code according to IEC 60947-1 Protection class / Protection conductor type	
CSA IECEX  Connection Data  Conductor cross section solid (minmax.)  Conductor cross section stranded (minmax.)  2 Conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, (minmax.)  AWG Conductor  Insulation Stripping Length  Torque (minmax.)  Screwdriver  Technical Data  Rated Impulse Voltage  Insulation material group /  Gauge pin code according to IEC 60947-1  Protection class / Protection conductor type	
Connection Data Conductor cross section solid (minmax.) Conductor cross section stranded (minmax.) 2 Conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, (minmax.) AWG Conductor Insulation Stripping Length Torque (minmax.) Screwdriver Technical Data Rated Impulse Voltage Insulation material group / Gauge pin code according to IEC 60947-1 Protection class / Protection conductor type	
Connection Data Conductor cross section solid (minmax.) Conductor cross section stranded (minmax.) 2 Conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, (minmax.) AWG Conductor Insulation Stripping Length Torque (minmax.) Screwdriver Technical Data Rated Impulse Voltage Insulation material group / Gauge pin code according to IEC 60947-1 Protection class / Protection conductor type	
Conductor cross section solid (minmax.)  Conductor cross section stranded (minmax.)  2 Conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, (minmax.)  AWG Conductor  Insulation Stripping Length  Torque (minmax.)  Screwdriver  Technical Data  Rated Impulse Voltage  Insulation material group /  Gauge pin code according to IEC 60947-1  Protection class / Protection conductor type	
Conductor cross section stranded (minmax.)  2 Conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, (minmax.)  AWG Conductor  Insulation Stripping Length  Torque (minmax.)  Screwdriver  Technical Data  Rated Impulse Voltage Insulation material group /  Gauge pin code according to IEC 60947-1  Protection class / Protection conductor type	
2 Conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, (minmax.) AWG Conductor Insulation Stripping Length Torque (minmax.) Screwdriver Technical Data Rated Impulse Voltage Insulation material group / Gauge pin code according to IEC 60947-1 Protection class / Protection conductor type	
stranded, TWIN ferrules with plastic sleeve, (minmax.) AWG Conductor Insulation Stripping Length Torque (minmax.) Screwdriver Technical Data Rated Impulse Voltage Insulation material group / Gauge pin code according to IEC 60947-1 Protection class / Protection conductor type	
Insulation Stripping Length Torque (minmax.) Screwdriver  Technical Data Rated Impulse Voltage Insulation material group / Gauge pin code according to IEC 60947-1 Protection class / Protection conductor type	
Torque (minmax.) Screwdriver  Technical Data Rated Impulse Voltage Insulation material group / Gauge pin code according to IEC 60947-1 Protection class / Protection conductor type	
Screwdriver  Technical Data  Rated Impulse Voltage Insulation material group / Gauge pin code according to IEC 60947-1  Protection class / Protection conductor type	
Technical Data Rated Impulse Voltage Insulation material group / Gauge pin code according to IEC 60947-1 Protection class / Protection conductor type	
Rated Impulse Voltage Insulation material group / Gauge pin code according to IEC 60947-1 Protection class / Protection conductor type	
Insulation material group / Gauge pin code according to IEC 60947-1 Protection class / Protection conductor type	
Gauge pin code according to IEC 60947-1 Protection class / Protection conductor type	
Protection class / Protection conductor type	
Ordering Data	
Orucing Data	
Beige	
Grey	

		IP 20/ -	
Terminal	Qty.	End Plate	Qty.
ERWT1-0NBEIGE	60	EPWTBEIGE	25
ERWT1-0NGREY	60	EPWTGREY	25

ERWT1-0NGREY	60	EPWTGREY	25
Partition	Qty.	Partition	Qty.

Partition	Qty.	Partition	Qty.	Partition	Qty.	Partition	Qty.
Part Number	Qty.						
CC6/2W	10	BB6/2	25	CC6/2W	10	BB6/2	25
CC6/3W	10	BB6/3	20	CC6/3W	10	BB6/3	20
CC6/4W	10	BB6/4	15	CC6/4W	10	BB6/4	15

			8	li	iiii
Cross Connection -	Extraction 1	Tool			

Qty.	Part Number	Qty.
3		
5		
10	BB6/10	5
10	BB6/4	15
10	BB6/3	20
10	BB6/2	25
	10	10 BB6/3 10 BB6/4

Part Number	Qty.	Part Number	Qty.
CC6/2W	10	BB6/2	25
CC6/3W	10	BB6/3	20
CC6/4W	10	BB6/4	15
CC6/6W	10	BB6/10	5
CC6/10W	5		
Part Number	Qty.	Part Number	Qty.
FRWTOOI	1		

End Bracket			
xx: Beige or Grey	June 1	熈	是是

Part Number	Qty.	Part Number	Qty.
ES1xx	100		
ES4xx	100		
ES3xx	100		

Part Number Qty.

DG10/8

LITTOOL	' '		
Part Number	Qty.	Part Number	Qty.
ES1xx	100		
ES4xx	100		
ES3xx	100		
ESSXX	100		

lest Flug and Soukets	
Warning Label	
Available in White and Yellow	N. M.

With Symbol	Qty.	Without Symbol	Qty.
IONIU	100		
TSK10	100		
11-4	100		

Part Number Qty.

Part Number	Qty.	Part Number	Qty.
TF4	100		
TSK10	100		
Men o	01	Ment of the state	01
With Symbol	Qty.	Without Symbol	Qty.

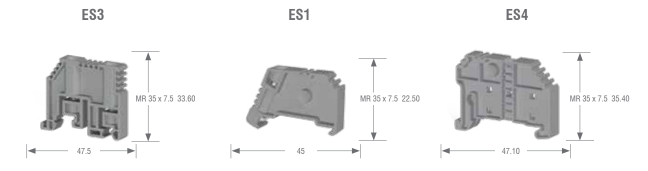
		***		
Group Marking				
	NT.		É	
Unprinted Markers				

Part Number	Qty.	Part Number	Qty.
GM	50		
GM1-1	25		
GM1-2	25		
GM2-2	25		
Part Number	Otv	Part Number	Otv

260

Part Number	Qty.	Part Number	Qty.
GM	50		
GM1-1	25		
GM1-2	25		
GM2-2	25		
Part Number	Qty.	Part Number	Qty.
DG10/8	260		

## **End Brackets**



Product Code	ES3GREY ES3BEIGE	ES1GREY ES1BEIGE	ES4GREY ES4BEIGE
	Screw-type end bracket mounted on MR32 and MR 35 types of DIN-rail. Can be used together with Screw Connection feed-through one level terminals.	Screw-type end bracket mounted on MR 35 type of DIN-rail. Can be used together with Screw Connection feed-through one level terminals.	Screwless end bracket mounted on MR 35 type of DIN-rail. Can be used together with Spring Clamp and Practical Spring Clamp feed-through terminals.
Qty.	100	100	100



Product Code	ES5GREY ES5BEIGE	ES6GREY ES6BEIGE
	Screwless end bracket mounted on MR 15 type of DIN-rail. Can be used together with Mini Screw Connection and Mini Spring Clamp feed-through terminals.	Screw-type end bracket mounted on MR 35 type of DIN-rail. Can be used together with feed-through terminals for big cross-sections.
Qty.	100	50



Product Code	ES7GREY ES7BEIGE	ES6TGREY ES6TBEIGE
	Screw type end bracket mounted on MR 35 type of DIN-rail. Can be used together with feed-through terminals for small and middle cross-sections.	Screw type end bracket mounted on MR 35 type of DIN-rail. Can be used together with feed-through terminals for high cross-sections. Provides distribution block with 10x3 mm busbar.
Qty.	50	50