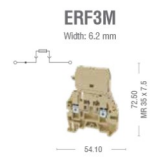




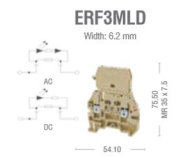
ERF2
Width: 8 mm
6 mm² Fuse Terminal Block
For 35 mm 0 and DIN Rail



ERF2LD
Width: 8 mm
6 mm² Fuse Terminal Block with LED
XX: 24AG/DC, 48AG/DC, 118AG/DC, 228AG/DC
For 35 mm 0 and DIN Rail



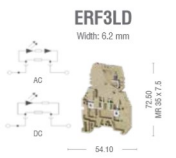
ERF3M
Width: 6.2 mm
4 mm² Fuse Terminal Block with Socket and Lever
For 35 mm DIN Rail



ERF3MLD
Width: 6.2 mm
4 mm² Fuse Terminal Block with Socket, Lever and LED
XX: 24AG/DC, 48AG/DC, 118AG/DC, 228AG/DC
For 35 mm DIN Rail



ERF3
Width: 6.2 mm
4 mm² Fuse Terminal Block with Socket
For 35 mm DIN Rail



ERF3LD
Width: 6.2 mm
4 mm² Fuse Terminal Block with Socket and LED
XX: 24AG/DC, 48AG/DC, 118AG/DC, 228AG/DC
For 35 mm DIN Rail

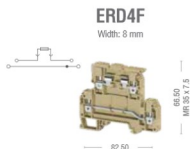


Electrical Ratings	
GE (EN 60947-7-3)	
UL/ULC (IEC 60947-7-1)	
VDE (IEC 60947-7-1)	
CSA	
ESCA	
Dimensional Data	
Conductor cross section solid (min.-max.)	0.2 - 10 mm ²
Conductor cross section stranded (min.-max.)	0.2 - 10 mm ²
2 Conductors with same cross section, stranded. With terminals with plastic sleeve, (min.-max.)	0.5 - 4 mm ²
AWG Conductor	AWG 24 - 8
Insulation Stripping Length	10 - 12 mm
Torque (min.-max.)	0.8 - 1.2 Nm
Screwdriver	0.8 x 3.5
Technical Data	
Rated Impulse Voltage	6/3
Insulation material group / Gauge per code according to IEC 60947-1	1/BS
Protection class / Protection conductor type	IP 20 / -
Fuse Type	G/6 x 20 - 5 x 25
Ordering Data	
■ Beige	
■ Grey	
Partition Plate	
xx available in all colours	
Cross Connection - Comb Connection	
Cross Connection - Extraction Tool	
End Bracket	
xx Beige or Grey	
Red Plug and Sockets	
Warning Label	
Available in White and Yellow	
Group Marking	
Unprinted Markers	

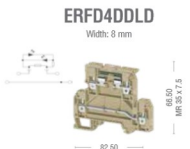
Terminal	Qty.	End Plate	Qty.	Terminal	Qty.	End Plate	Qty.
ERF2BEIGE	50	EPF2BEIGE	25	ERF2LDBEIGE	25	EPF2BEIGE	25
ERF2GREY	50	EPF2GREY	25	ERF2LDGREY	25	EPF2GREY	25

Terminal	Qty.	End Plate	Qty.	Terminal	Qty.	End Plate	Qty.
ERF3MBEIGE	30	EPF3BEIGE	10	ERF3MLDBEIGE	30	EPF3BEIGE	10
ERF3MGREY	30	EPF3GREY	10	ERF3MLDGREY	30	EPF3GREY	10

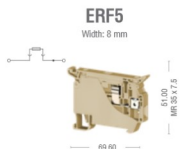
Terminal	Qty.	End Plate	Qty.	Terminal	Qty.	End Plate	Qty.
ERF3BEIGE	30	EPF3BEIGE	10	ERF3LDBEIGE	30	EPF3BEIGE	10
ERF3GREY	30	EPF3GREY	10	ERF3LDGREY	30	EPF3GREY	10



ERD4F
Width: 8 mm



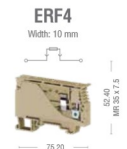
ERFD4DDL
Width: 8 mm



ERF5
Width: 8 mm



ERF5LD
Width: 8 mm



ERF4
Width: 10 mm



ERF4LD
Width: 10 mm



Electrical Ratings
 CE (EN 60947-7-3)
 cULus
 VDE (IEC 60947-7-1)
 CSA
 ENEC

Dimensional Data
 Conductor cross section solid (min.-max.)
 Conductor cross section stranded (min.-max.)
 2 Conductors with same cross section, stranded. With terminals with plastic sleeve, (min.-max.)
 AWG Conductor
 Insulation Stripping Length
 Torque (min.-max.)
 Screwdriver

Technical Data
 Rated Impulse Voltage
 Insulation material group /
 Gauge on code according to IEC 60947-1
 Protection class / Protection conductor type
 Fuse type

Ordering Data

Terminal	Qty.	End Plate	Qty.
ERD4HSRKE	50	EPERD4HSRKE	10
ERD4FGREY	50	EPERD4FGREY	10

Partition Plate
 xx available in all colours

Cross Connection - Comb Connection

Part Number	Qty.	Part Number	Qty.
CCS6/2	25	CCS6/3	20
CCS6/3	20	CCS6/4	15
CCS6/4	15	CCS6/10	5

Cross Connection - Extraction Tool

Part Number	Qty.	Part Number	Qty.
ES7xx	100	ES4xx	100
ES4xx	100	ES3xx	100

End Bracket
 xx beige or grey

Part Number	Qty.	Part Number	Qty.
ES7xx	100	ES4xx	100
ES4xx	100	ES3xx	100

Red Plug and Sockets

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

Warning Label
 Available in White and Yellow

Part Number	Qty.	Part Number	Qty.
DG10/8	250	DG10/8	250

Group Marking

Part Number	Qty.	Part Number	Qty.
DG10/8	250	DG10/8	250

Unprinted Markers

Part Number	Qty.	Part Number	Qty.
DG10/8	250	DG10/8	250

4 mm² Fuse Terminal Block Double Deck, 2 in, 2 Out For 35 mm DIN Rail

Voltage, V ~	Current, A	Cross Section
500	32	4 mm ²
300	6,3/10	AWG 28 - 10

6 mm² Fuse Terminal Block with LED, Double Deck, 2 in, 2 Out XX: 24AG/DC, 118AG/DC, 229AG/DC For 35 mm DIN Rail

Voltage, V ~	Current, A	Cross Section
24	32	4 mm ²
300	6,3/10	AWG 28 - 10

4 mm² Fuse Terminal Block For 35 mm DIN Rail

Voltage, V ~	Current, A	Cross Section
500	10	4 mm ²
300	10	AWG 28 - 10

4 mm² Fuse Terminal Block with LED XX: 24AG/DC, 118AG/DC, 229AG/DC For 35 mm DIN Rail

Voltage, V ~	Current, A	Cross Section
10	4 mm ²	
10	AWG 28 - 10	

6 mm² Fuse Terminal Block for American Standards For 35 mm DIN Rail

Voltage, V ~	Current, A	Cross Section
750	6,3	6 mm ²
600	6,3	AWG 22 - 8

6 mm² Fuse Terminal Block for American Standards with LED XX: 24AG/DC, 48AG/DC, 118AG/DC, 229AG/DC For 35 mm DIN Rail

Voltage, V ~	Current, A	Cross Section
6,3	6,3	6 mm ²
6,3	AWG 22 - 8	

Technical Data

Terminal	Qty.	End Plate	Qty.
ERF5HSRKE	50	EPERF5HSRKE	10
ERF5GREY	50	EPERF5GREY	10

Technical Data
 Rated Impulse Voltage
 Insulation material group /
 Gauge on code according to IEC 60947-1
 Protection class / Protection conductor type
 Fuse type

Ordering Data

Terminal	Qty.	End Plate	Qty.
ERF5HSRKE	50	EPERF5HSRKE	10
ERF5GREY	50	EPERF5GREY	10

Partition Plate
 xx available in all colours

Cross Connection - Comb Connection

Part Number	Qty.	Part Number	Qty.
CCS6/2	25	CCS6/3	20
CCS6/3	20	CCS6/4	15
CCS6/4	15	CCS6/10	5

Cross Connection - Extraction Tool

Part Number	Qty.	Part Number	Qty.
ES7xx	100	ES4xx	100
ES4xx	100	ES3xx	100

End Bracket
 xx beige or grey

Part Number	Qty.	Part Number	Qty.
ES7xx	100	ES4xx	100
ES4xx	100	ES3xx	100

Red Plug and Sockets

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

Warning Label
 Available in White and Yellow

Part Number	Qty.	Part Number	Qty.
DG10/8	250	DG10/8	250

Group Marking

Part Number	Qty.	Part Number	Qty.
DG10/8	250	DG10/8	250

Unprinted Markers

Part Number	Qty.	Part Number	Qty.
DG10/8	250	DG10/8	250

Technical Data

Terminal	Qty.	End Plate	Qty.
ERF5LDHSRKE	50	EPERF5LDHSRKE	10
ERF5LDGREY	50	EPERF5LDGREY	10

Technical Data
 Rated Impulse Voltage
 Insulation material group /
 Gauge on code according to IEC 60947-1
 Protection class / Protection conductor type
 Fuse type

Ordering Data

Terminal	Qty.	End Plate	Qty.
ERF5LDHSRKE	50	EPERF5LDHSRKE	10
ERF5LDGREY	50	EPERF5LDGREY	10

Partition Plate
 xx available in all colours

Cross Connection - Comb Connection

Part Number	Qty.	Part Number	Qty.
CCS6/2	25	CCS6/3	20
CCS6/3	20	CCS6/4	15
CCS6/4	15	CCS6/10	5

Cross Connection - Extraction Tool

Part Number	Qty.	Part Number	Qty.
ES7xx	100	ES4xx	100
ES4xx	100	ES3xx	100

End Bracket
 xx beige or grey

Part Number	Qty.	Part Number	Qty.
ES7xx	100	ES4xx	100
ES4xx	100	ES3xx	100

Red Plug and Sockets

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

Warning Label
 Available in White and Yellow

Part Number	Qty.	Part Number	Qty.
DG10/8	250	DG10/8	250

Group Marking

Part Number	Qty.	Part Number	Qty.
DG10/8	250	DG10/8	250

Unprinted Markers

Part Number	Qty.	Part Number	Qty.
DG10/8	250	DG10/8	250

Technical Data

Terminal	Qty.	End Plate	Qty.
ERF4HSRKE	20	EPERF4HSRKE	20
ERF4GREY	20	EPERF4GREY	20

Technical Data
 Rated Impulse Voltage
 Insulation material group /
 Gauge on code according to IEC 60947-1
 Protection class / Protection conductor type
 Fuse type

Ordering Data

Terminal	Qty.	End Plate	Qty.
ERF4HSRKE	20	EPERF4HSRKE	20
ERF4GREY	20	EPERF4GREY	20

Partition Plate
 xx available in all colours

Cross Connection - Comb Connection

Part Number	Qty.	Part Number	Qty.
CCS6/2	25	CCS6/3	20
CCS6/3	20	CCS6/4	15
CCS6/4	15	CCS6/10	5

Cross Connection - Extraction Tool

Part Number	Qty.	Part Number	Qty.
ES7xx	100	ES4xx	100
ES4xx	100	ES3xx	100

End Bracket
 xx beige or grey

Part Number	Qty.	Part Number	Qty.
ES7xx	100	ES4xx	100
ES4xx	100	ES3xx	100

Red Plug and Sockets

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

Warning Label
 Available in White and Yellow

Part Number	Qty.	Part Number	Qty.
DG10/8	250	DG10/8	250

Group Marking

Part Number	Qty.	Part Number	Qty.
DG10/8	250	DG10/8	250

Unprinted Markers

Part Number	Qty.	Part Number	Qty.
DG10/8	250	DG10/8	250

Technical Data

Terminal	Qty.	End Plate	Qty.
ERF4LDHSRKE	20	EPERF4LDHSRKE	20
ERF4LDGREY	20	EPERF4LDGREY	20

Technical Data
 Rated Impulse Voltage
 Insulation material group /
 Gauge on code according to IEC 60947-1
 Protection class / Protection conductor type
 Fuse type

Ordering Data

Terminal	Qty.	End Plate	Qty.
ERF4LDHSRKE	20	EPERF4LDHSRKE	20
ERF4LDGREY	20	EPERF4LDGREY	20

Partition Plate
 xx available in all colours

Cross Connection - Comb Connection

Part Number	Qty.	Part Number	Qty.
CCS6/2	25	CCS6/3	20
CCS6/3	20	CCS6/4	15
CCS6/4	15	CCS6/10	5

Cross Connection - Extraction Tool

Part Number	Qty.	Part Number	Qty.
ES7xx	100	ES4xx	100
ES4xx	100	ES3xx	100

End Bracket
 xx beige or grey

Part Number	Qty.	Part Number	Qty.
ES7xx	100	ES4xx	100
ES4xx	100	ES3xx	100

Red Plug and Sockets

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

Warning Label
 Available in White and Yellow

Part Number	Qty.	Part Number	Qty.
DG10/8	250	DG10/8	250

Group Marking

Part Number	Qty.	Part Number	Qty.
DG10/8	250	DG10/8	250

Unprinted Markers

Part Number	Qty.	Part Number	Qty.
DG10/8	250	DG10/8	250