



95 mm² Feed Through Terminal Block
High Insulation, Bolt on Connection
For 35 mm DIN Rail

150 mm² Feed Through Terminal Block
High Insulation, Bolt on Connection
For 35 mm DIN Rail

240 mm² Feed Through Terminal Block
High Insulation, Bolt on Connection
For 35 mm DIN Rail



Electrical Ratings	
GE (EN 60947-7-1)	
ULFile	
VDE (IEC 60947-7-1)	
CSA	
ESDA	
Dimension Data	
Conductor cross section solid (min.-max.)	25 - 95 mm²
Conductor cross section stranded (min.-max.)	35 - 95 mm²
AWG Conductor	AWG 4 - 3/0
Insulation Stripping Length	29 mm
Torque (min.-max.)	25 - 30 Nm
Hole Diameter	10.6 mm
Bolt Diameter	10 mm
Screwdriver	DN3110
Technical Data	
Rated Impulse Voltage	8/3
Insulation material grade /	1/NA
Gauge on code according to IEC 60947-1	IP 10 -
Protection class / Protection conductor type	
Ordering Data	
Range	
Grey	
Partition Plate	
xx available in all colours	
Cross Connection - Comb Connection	
Insulation Cover	
End Bracket	
xx beige or grey	
Test Plug and Sockets	
Warning Label	
Available in White and Yellow	
Group Marking	
Unprinted Markers	

Voltage, V ~	Current, A	Cross Section
1000	232	95 mm²

Terminal	Qty.	End Plate	Qty.
ERB95EDGE	4		
ERB95GREY	4		

Partition	Qty.	Partition	Qty.
Part Number	Qty.	Part Number	Qty.
CCB95/2	5		
CCB95/3	5		
CCB95/4	5		

Part Number	Qty.	Part Number	Qty.
ES100	100		
ES400	100		
ES700	50		
ES900	50		

With Symbol	Qty.	Without Symbol	Qty.
WLS	50	WLS5	50

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

Part Number	Qty.	Part Number	Qty.
DG10/5	440	DG10/10	200
DG10/6	360		
DG10/8	290		

Voltage, V ~	Current, A	Cross Section
1000	309	150 mm²

Terminal	Qty.	End Plate	Qty.
ERB150EDGE	4		
ERB150GREY	4		

Partition	Qty.	Partition	Qty.
Part Number	Qty.	Part Number	Qty.
CCB150/2	5		
CCB150/3	5		
CCB150/4	5		

Part Number	Qty.	Part Number	Qty.
ES100	100		
ES400	100		
ES700	50		
ES900	50		

With Symbol	Qty.	Without Symbol	Qty.
WLS	50	WLS5	50

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

Part Number	Qty.	Part Number	Qty.
DG10/5	440	DG10/10	200
DG10/6	360		
DG10/8	290		

Voltage, V ~	Current, A	Cross Section
1000	415	240 mm²

Terminal	Qty.	End Plate	Qty.
ERB240EDGE	4		
ERB240GREY	4		

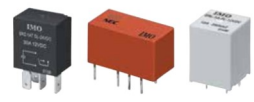
Partition	Qty.	Partition	Qty.
Part Number	Qty.	Part Number	Qty.
CCB240/2	5		
CCB240/3	5		
CCB240/4	5		

Part Number	Qty.	Part Number	Qty.
ES100	100		
ES400	100		
ES700	50		
ES900	50		

With Symbol	Qty.	Without Symbol	Qty.
WLS	50	WLS5	50

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

Part Number	Qty.	Part Number	Qty.
DG10/5	440	DG10/10	200
DG10/6	360		
DG10/8	290		



DON'T DROP THE BATON!

IMO's relay manufacturing goes back as far as 1972, and over the years we have strived to innovate and produce new types of relays for developing technologies. In 1984 we developed the first BT type 47 Telecom Relay, and again in 1990 we launched the first B401 compliant isolation relay for data transfer, confirming our place as one of the leading global relay manufacturers. Today, our range of Industrial Relays include Signal Relays, Power Relays, Automotive Relays and Solar Relays, and range of compatible sockets.

IMO's range of Industrial Relays are available with either an AC or DC coil, and suitable for PCB mounting or plug-in via a dedicated socket. We also offer a range of slimline DIN Rail mountable relays which are just 6mm thick, and provide substantial space savings in a panel when compared to traditional plug-in type relays.

- Wide range for use in virtually any application
- VDE, UR and cULR approvals
- Relay manufacturing market leader and innovator
- Range of compatible sockets available



Scan this QR code using your smartphone to view our Relay Range