





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 Pail

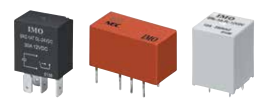
CE&	For 35 mm DIN Rail For 35 mm DIN Rail									
Electrical Ratings	Vo	oltage, V ~		Current, A	Cross Section	Voltage, V ~		Current, A	Cross Sectio	
CE (EN 60947-7-1)		1000		232	95 mm²	1000		309	150 mm <sup>2</sup>	
		1000		232	33 111111	1000		309	130111111	
cRUus										
VDE (IEC 60947-7-1)										
CSA										
IECEX										
Connection Data										
Conductor cross section solid (minmax.)			21	E OE mm?			20	150 mm²		
		25 - 95 mm²				30 - 150 mm²				
Conductor cross section stranded (minmax.)		35 - 95 mm²				50 - 150 mm²				
AWG Conductor			A	WG 4 - 3/0			AWG 2	2/0 - 300 kcmil		
Insulation Stripping Length				29 mm				34 mm		
Torque (minmax.)			2	.5 - 30 Nm			2	5 - 30 Nm		
Hole Diameter		10.5 mm					13 mm			
Bolt Diameter		10 mm					12 mm			
Screwdriver		DIN3110					DIN3110			
				2.1.2.1.0				23110		
Technical Data										
Rated Impulse Voltage				8/3				8/3		
Insulation material group /				1/NA				1/NA		
Gauge pin code according to IEC 60947-1										
Protection class / Protection conductor type				IP 10/ -				IP 10/ -		
Ordering Data	Tel	rminal	Qty.	End Plate	Qty.	Terminal	Qty.	End Plate	Qty.	
Beige		BEIGE	4	LIIG I tate	Qty.	ERB150BEIGE	4	Liid I tate	Qty.	
	ERB95		4			ERB150GREY	4			
Grey	EKB95	GREY	4			EKBISUGKEY	4			
Partition Plate	Pai	rtition	Qty.	Partition	Qty.	Partition	Qty.	Partition	Qty.	
xx: available in all colours										
Cross Connection - Comb Connection	Part	Number	Qty.	Part Number	Qty.	Part Number	Qty.	Part Number	Qty.	
	CCB95	/2	5			CCB150/2	5			
	CCB95	/3	5			CCB150/3	5			
No.		/4	5			CCB150/4	5			
Isolation Cover	Part	Number	Qty.	Part Number	Qty.	Part Number	Qty.	Part Number	Qty.	
	IC95		4			IC150	4			
End Bracket	Part	Number	Qty.	Part Number	Qty.	Part Number	Qty.	Part Number	Qty.	
xx: Beige or Grey	ES1xx		100			ES1xx	100			
Married World	ES4xx		100			ES4xx	100			
( domain	ES7xx		50			ES7xx	50			
* 9	ES6xx		50			ES6xx 50				
	ESOAA		30			LJOAK	30			
Test Plug and Sockets	Part	Number	Qty.	Part Number	Qty.	Part Number	Qty.	Part Number	Qty	
				total and		total a decision		setst		
Warning Label		Symbol	Qty.	Without Symbo		With Symbol	Qty.	Without Symbo		
Available in White and Yellow	WL5		50	WL5S	50	WL5	50	WL5S	50	
	WL5									
Group Marking	Part	Number	Qty.	Part Number	Qty.	Part Number	Qty.	Part Number	Qty.	
	GM1-1		25		4-7-	GM1-1	25		2.3.	
****			25			GM1-2	25			
	AL DA									
DI)	GM2-2	-	25			GM2-2	25			
Unprinted Markers	Part	Number	Qty.	Part Number	Qty.	Part Number	Qty.	Part Number	Qty.	
	DG10/	5	440	DG10/10	200	DG10/5	440	DG10/10	200	
	DG10/		360			DG10/6	360			
	DG10/		260			DG10/8	260			
	5010/	~	200			2010/0	200			

## **ERB240**



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

Voltage, V ~		Current, A	Cross Section		
1000		415	240 mm <sup>2</sup>		
	70 - 1	240 mm²			
		240 mm²			
A		- 500 kcmil			
		4 mm			
	30 -	35 Nm			
		7 mm			
		5 mm			
	DII	N3110			
		8/3			
	1	/NA			
	IP	10/-			
Terminal	Qty.	End Pla	ate Qty	١.	
ERB240BEIGE	4		,	í	
ERB240GREY	4				
Partition	Qty.	Partiti	on Qty	١.	
			1.9	_	
Part Number	Qty.	Part Nur	nber Qty	١.	
CCB240/2	5		4.9	_	
CCB240/3	5				
CCB240/4	5				
Part Number	Qty.	Part Nur	nber Qty		
IC240	4				
Part Number	Qty.	Part Nun	nber Qty	,	
rai i number	ųty.	rart NUI	ilbei Qty		
Part Number	Qty.	Part Nur	nber Qty	١.	
With Symbol	Qty.	Without S			
WL5	50	WL5S	50		
Down N 1	6.	B	al an a		
Part Number	Qty.	Part Nur	nber Qty		
GM1-1 GM1-2	25 25				
GM2-2	25				
- 1h h	- 23				
Davi Nembar	Chi	Down Marin	nhov Ct		
Part Number	Qty.	Part Nur	nber Qty		



## **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 BABT 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
- Relay manufacturing market leader and innovator
- VDE, UR and cUR approvals
- Range of compatible sockets available



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