

Main Terminals Bolt On

CE® Electrical Ratings CE (EN 60947-7-1) cRUus VDE (IEC 60947-7-1) CSA IECEX

GEOX
Comendatio Bale
Conductor cross section sold (min.-max.)
Conductor cross section strained (min.-max.)
ARIG Conductor
Insulation dispegal (min.-max.)
Minutation dispegal (min.-max.)
Hotel Damiller
Bale Diameter
Bale Comment
Bale Commen

Test Plug and Sockets

9.8

四角鹽

_ =

100

The state of the

ERB95

Part Number Qty. Part Number Qty.



 Wolltage, V ~
 Current, A
 Cross Section
 Voltage, V ~
 Current, A
 Cross Section

 1000
 232
 95 mm²
 1000
 309
 150 mm²

Partition Qty. Partition Qty. Partition Qty. Partition Qty.

Qty. Part Number Qty. Part Number Qty. Part Number Qty.

 With Symbol
 Qty.
 Without Symbol
 Qty.
 With Symbol
 Qty.
 Without Symbol
 Qty.

 WL5
 50
 WLS
 50
 WL5
 50
 WL5
 50

| Part Number | Clfs, | Clfs, | Part Number | Clfs, | Clfs, | Part Number | Clfs, | Cl

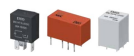


ERB150





Voltage, V ~ 1000	(415 240		Section mm²
		40 mm²		
		40 mm² - 500 kcmil		
- '		mm		
		35 Nm		
		mm		
		mm		
	DIN	3110		
		3/3		
		/NA		
	IP	10/ -		
Terminal	Qty.	End P	late	Qt
ERB240BEIGE	4			
ERB240GREY	4			
Partition	Qty.	Partition		Qt
Part Number	Qty.	Part Nu	mher	Qt
CCB240/2	5	1 art reamout		-
CCB240/3	5			
CCB240/4	5			
Part Number	Qty.	Part Nu	mber	Qt
IC240	- 4			
Part Number	Qty.	Part Nu	mber	Qt
Paul Hombus	Ob.	Dead Mar	mber	00
Part Number	Qty.	Part Nu	muer	Qt
	- 01			
		Without 8	ymbol	Qt 50
WL5	00	WL00		- 01
Part Number	Oh	Part Nu	mbar	Qt
Part Number GM1-1	Qty. 25	Part Nu	moer	ut
GM1-1	25			
GM2-2	25			
OHE L	20			
Deed Manches	Oh.	Dord Mar		04
Part Number	Qty.	Part Nu	moer	Qt



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 solation 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 slimitine 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
- approvals
- Relay manufacturing market leader and innovator
- Range of compatible sockets available



56