

Mftrs List No.	Order Code	1+	10+	50+
264-721	842-503			
264-724	842-515			
264-726	842-527			

DIN182

Miniature Earth Terminal Block DIN 15



- 4-conductor ground (earth) terminal blocks
- Front entry
- Suitable for **DIN15** rail

Mftrs List No.	Colour	Width (mm)	Wire Size (mm ²)
264-727	yellow-green	10	0.08-2.5

DIN183

Mftrs. List No.	Order Code	1+	10+	50+
264-727	842-539			

Jumper Bar 2 Pole



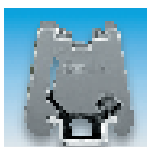
- Comb type jumper bar
- Reduce wire to 1.5mm²

Mftrs List No.	Colour	Rated Current (A)	For Width (mm)
264-402	grey	16	6 and 10

DIN185

Mftrs. List No.	Order Code	1+	10+	50+
264-402	842-552			

End Stop DIN 15



- Screwless end-stop
- For **DIN 15** rail

Mftrs. List No.	Order Code	1+	10+	50+
249-101	842-576			

DIN186

Operating Tool

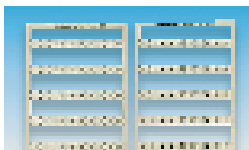


- Operating tool
- Insulated
- Suitable for series 264, 280, 281
- 2-way

Mftrs. List No.	Order Code	1+	10+	50+
280-432	842-564			

DIN187

Miniature WSB quick marking system



- Horizontal marking
- Consecutive letters/symbols each strip
- 10 strips with 10 makers for each card
- Suitable for series 264

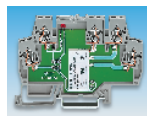
Mftrs List No.	Marking
248-502	Numbers 1-10
248-503	Numbers 11-20
248-504	Numbers 21-30
248-501	Blank

din190

Mftrs. List No.	Order Code	1+	10+	50+
248-502	842-680			
248-503	842-606			
248-504	842-618			
248-501	842-620			

Relay Terminal with Coupler Function

Switching Relay Terminal Block with 1 Changeover Contact



- DIN Rail Mount Relay only 6mm wide yet includes all the functions of much larger modules
- Saves up to 70% space on the DIN Rail. Cage Clamp guarantees gas tight connection
- Commoning is easy with jumper slots on both input and output sides

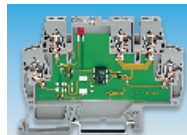
Coil Voltage:	DC 24V
Max Switching Voltage:	DC 30V/AC 250V
Max Continuous Current (terminals in a row):	4A
Operating Power:	245mW
Mechanical Life:	2 10 ⁷ switching operations
Ambient Operating Temperature:	-25°C/+60°C
Dimensions:	w = 6, l = 91, h = 56

CTL313

Mftrs. List No.	Order Code	1+	10+	50+
859-304	24VDC Relay 319-0274			

Relay Terminal with Coupler Function

Optocoupler Terminal Block



- DIN Rail Optocoupler only 6mm wide yet includes all the functions of much larger modules
- Saves space on the DIN rail
- Cage Clamp guarantees gas tight connection
- Commoning is easy with jumper slots on both input and output sides

Input Voltage:	24V DC
Input Voltage Range:	18-30VDC
Input Current Range:	2-5mA DC
Current at Nominal Voltage:	4mA DC
Output Voltage:	60V DC
Output Voltage Range:	20-60V DC
Max. Continuous Current:	100mA (20°C), 20mA (70°C)
Switch on/off time:	80 microseconds/ 100 microseconds

Max Frequency:	1.5kHz
Ambient Operating Temperature:	-25°C/+60°C
Dimensions:	w = 9, l = 91, h = 56mm

CTL314

Mftrs List No.	Order Code	1+	10+	50+
859-794	20-60V Output 319-0286			

Accessories



- End and Intermediate Plate ensures terminals are touchproof
- Jumper used to connect together adjacent terminals. Simply push jumper bars down until fully inserted, with the aid of a screwdriver

Type	Colour	Thickness	Current
End and Intermediate Plate	Grey	1mm	-
Jumper Bar	Grey	-	10A

CTL315

Mftrs List No.	Type	Order Code	1+	10+	50+
859-525	End & Intermediate Plate	319-0330			
859-402	2 pole Jumper Bar	319-0341			
859-403	3 pole Jumper Bar	319-0353			
859-404	4 pole Jumper Bar	319-0365			
859-405	5 pole Jumper Bar	319-0377			
859-410	10 pole Jumper Bar	319-0389			

Shield (Screen) Clamping Saddles with Knurled Screw



- This shield (screen) connecting system is highly effective because the clamping unit can be positioned very close to the unshielded part of the cable
- The spring material is part of the clamping saddle, giving good electrical connection and compensating for any deformation in the braiding
- Acts as a partial strain relief

Mftrs List No.	Dimensions	Conductor Diameter
	W L H	
790-108	11 17 51	up to 8mm
790-116	19 17 53	7mm - 16mm
790-124	27 17 78	6mm - 24mm
790-140	43 17 97	22mm - 40mm

CTL316

Mftrs List No.	Conductor	Order Code	1+	10+	50+
790-108	up to 8mm	319-0390			
790-116	7mm - 16mm	319-0407			
790-124	6mm - 24mm	319-0419			
790-140	22mm - 40mm	319-0420			