

## DIN Rail Terminals — continued

### Test Plug with Cage Clamp



- Test plug with Cage Clamp for 0.08mm<sup>2</sup> - 2.5mm<sup>2</sup>
- Width 6mm, rated current 24A
- Suitable for feed through terminal blocks with front entry



din061

Mftrs List No.	Order Code	Price Each		
		1+	10+	50+
281-407	805-579			

### Insulation Stop



- Prevents insulation of a conductor from intruding into the contact area
- Also helps to bundle stranded conductors
- Suitable for feed through terminal blocks with front entry



din062

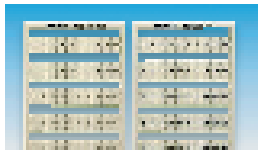
For Series 280 (2.5mm <sup>2</sup> )	For Series 281 (4mm <sup>2</sup> )	Colour	Wire Size (mm <sup>2</sup> )
280-470	281-470	White	0.08-0.2
280-471	281-471	Light Grey	0.25-0.5
280-472	281-472	Dark Grey	0.75-1.0

Mftrs List No.	Order Code	Price Each		
		1+	10+	50+
280-470	843-945			
280-471	843-957			
280-472	843-969			
281-470	843-970			
281-471	843-982			
281-472	843-994			

### WSB Terminal Markers



- Marker card suitable for series 280 to 285
- Horizontal printing
- 100 markers per card



Mftrs List No.	Marking
209-501	none
209-502	1 - 10
209-503	11 - 20
209-504	21 - 30
209-505	31 - 40
209-506	41 - 50
209-566	1 - 50
209-507	51 - 100
209-508	101 - 150
209-509	151 - 200
209-545	A - B - P - N - PE - PEN - L1 - L2 - L3 - ⚡

din063

Mftrs List No.	Order Code	Price Each		
		1+	10+	50+
209-501	537-550			
209-502	843-763			
209-503	843-775			
209-504	843-787			
209-505	843-799			
209-506	843-805			
209-566	537-548			
209-507	843-817			
209-508	843-829			
209-509	843-830			
209-545	843-854			

### WSB Terminal Markers



- Marker card suitable for series 279
- Vertical printing
- 100 markers per card



Mftrs List No.	Marking
209-701	none
209-702	1 - 10
209-703	11 - 20
209-704	21 - 30
209-705	31 - 40
209-706	41 - 50
209-766	1 - 50
209-707	51 - 100

din064

Mftrs List No.	Order Code	Price Each		
		1+	10+	50+
209-701	843-866			
209-702	843-878			
209-703	843-880			
209-704	843-891			
209-705	843-908			
209-706	843-910			
209-766	843-921			
209-707	843-933			

### TopJob Multilevel Terminal Blocks for Electrical Installations (Series 777) and Rail Mounted Terminal Blocks (Series 780-784)

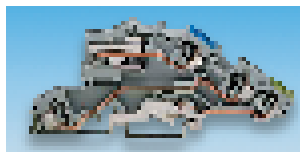


- For all TS35 DIN Rail to EN50022
- Cage Clamp connection guarantees gas tight connection of all types of conductor: solid, stranded or flexible
- Push in type jumpers and front conductor entry ensure clear and easy operation
- Each terminal block can be removed from the assembly without dismantling the N-busbar
- N-busbar is on the same level on every terminal
- Individual or group marking
- All terminals have the same outline

CTL360

### TopJob

#### Multi-level installation terminal blocks



- Multi-level installation terminal block
- With Cage Clamp
- Suitable for DIN 35 rails
- Neutral Busbar connection
- Automatic ground connection
- Common terminal housing

Wire Size	0.08mm <sup>2</sup> -4mm <sup>2</sup>
Rated Voltage:	400V/4kV/3 250V/4kV/3 (black with PE-contract) 400V/4kV/3 (potential to potential)
Width:	6mm
Insulation strip lengths:	9-10mm

Mftrs List No.	Connectors	Rated Current (A)
777-641	NT/L/PE	32
777-646	N/L/PE	32
777-645	L/L/PE	32
777-648	NT/N	26
777-642	L/L	32
777-652	L	32

din148

Mftrs List No.	Order Code	Price Each		
		1+	10+	50+
777-641	821-949			
777-646	821-962			
777-645	821-974			
777-648	857-269			
777-642	821-950			
777-652	857-270			

### TopJob

#### Multi-level installation terminal block (Wet Areas)



- Multilevel installation terminal block
- For application in wet areas like swimming pools, saunas, hospital
- Suitable for DIN 35 rails
- Neutral busbar connection
- Automatic ground connection
- Rated voltage 250V/400V/4kV/3