

## Marker Cards

- Self adhesive marker cards for series 260/261/262

Available print: blank  
grid space  
number

1	2	3	4	5	6	7	8	9	10	11	12	13
14	15	16	17	18	19	20	21	22	23	24		
1	2	3	4	5	6	7	8	9	10	11	12	13
14	15	16	17	18	19	20	21	22	23	24		

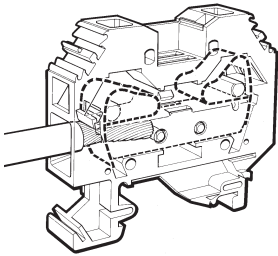
Mftrs List No.	Print	Pack Size	Width of label mm
260-620	1-50	10	5
261-620	1-50	10	6
262-620	1-50	8	7
260-670	1-50	8	8
261-670	1-48	6	10
262-670	1-24	10	12
249-195/260-501	grid space	20	5
249-196/261-501	grid space	20	6
249-197/262-501	grid space	20	7
249-195/260-801	grid space	20	8
249-196/261-801	grid space	20	10
249-197/261-801	grid space	20	12
210-313	blank	20	-

DIN166

Mftrs List No.	Order Code	1+	10+	50+
260-620	<b>837-179</b>			
261-620	<b>837-180</b>			
262-620	<b>857-221</b>			
260-670	<b>837-192</b>			
261-670	<b>837-209</b>			
262-670	<b>837-210</b>			
249-195/260-501	<b>837-222</b>			
249-196/261-501	<b>857-233</b>			
249-197/262-501	<b>857-245</b>			
249-195/260-801	<b>837-234</b>			
249-196/261-801	<b>837-246</b>			
249-197/261-801	<b>841-560</b>			
210-313	<b>837-039</b>			

## DIN Rail Mount Terminals – Cage Clamp

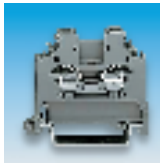
Series 279-284 (side entry)



- Modular terminal blocks with Cage Clamp for all types of conductor: solid, stranded or flexible also with tinned single strands
- Easy connection of conductors using screwdriver
- All terminals can be commoned individually
- Side conductor entry
- According to **DIN 57611/VDE 0611**
- Marking with WSB Quick Marking System

din013

## 2-Conductor Feed Through Terminals



- 2-conductor through terminals
- Rated voltage 800V/8kV/3

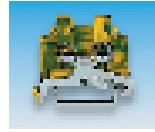
Mftrs List No.	Colour	Width (mm)	Rated Current (A)	Wire Size (mm <sup>2</sup> )	Suitable End Plate (Order Code)
279-101	Grey	4	18	0.08 - 1.5	564-138
279-104	Blue	4	18	0.08 - 1.5	564-138
280-101	Grey	5	24	0.08 - 2.5	564-138
280-104	Blue	5	24	0.08 - 2.5	564-138
281-101	Grey	6	32	0.08 - 4.0	805-245
281-104	Blue	6	32	0.08 - 4.0	805-245
282-101	Grey	8	41	0.20 - 6.0	805-361
282-104	Blue	8	41	0.20 - 6.0	805-361
284-101	Grey	10	57	0.20 - 10.0	805-439
284-104	Blue	10	57	0.20 - 10.0	805-439
283-101	Grey	12	76	0.20 - 16.0	805-488
283-104	Blue	12	76	0.20 - 16.0	805-488

DIN015



Mftrs List No.	Order Code	1+	10+	50+
279-101	<b>804-990</b>			
279-104	<b>805-002</b>			
280-101	<b>564-126</b>			
280-104	<b>805-014</b>			
281-101	<b>805-210</b>			
281-104	<b>805-221</b>			
282-101	<b>805-336</b>			
282-104	<b>805-348</b>			
284-101	<b>805-403</b>			
284-104	<b>805-415</b>			
283-101	<b>805-452</b>			
283-104	<b>805-464</b>			

## 2-Conductor Earth Terminals



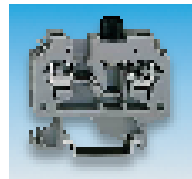
- 2-conductor ground (earth) terminal blocks
- Colour: Green/Yellow

Mftrs List No.	Width (mm)	Wire Size (mm <sup>2</sup> )	Suitable End Plate Order Code
280-107	5	0.08- 2.5	564-138
281-107	6	0.08- 4.0	805-245
282-107	8	0.20- 6.0	805-361
284-107	10	0.20-10.0	805-439
283-107	12	0.20-16.0	805-488

DIN017

Mftrs List No.	Order Code	1+	10+	50+
280-107	<b>564-151</b>			
281-107	<b>805-233</b>			
282-107	<b>805-350</b>			
284-107	<b>805-427</b>			
283-107	<b>805-476</b>			

## 2-Conductor Fuse Terminals



- Fused terminal blocks
- For cartridge fuses 5 20mm
- Rated Voltage: 500V/6kV/3
- Wire Size: 0.2mm<sup>2</sup> - 6mm<sup>2</sup>
- Current Rating: Max 10A (dictated by fuse)
- Width: 13mm
- Insulation strip length: 12 - 13mm
- Colour: Grey

Mftrs List No.	Type
282-122	Without neon indicator
282-124	With neon indicator 230VAC/DC

DIN014

Mftrs List No.	Order Code	1+	10+	50+
282-122	<b>564-163</b>			
282-124	<b>805-397</b>			

## Endplates For Fuse Terminals

Mftrs List No.	Colour	Thickness	Order Code
282-311	Grey	4mm	326-7441
282-312	Orange	4mm	326-7453

CTL362

Mftrs List No.	Order Code	1+	10+	50+
282-311	<b>326-7441</b>			
282-312	<b>326-7453</b>			

## End Plate



- Suitable for 2-conductor through terminal blocks of the series **279-284**
- Colour: Grey

Mftrs List No.	Terminal Block Width	Width
280-301	4 and 5mm	2.5mm
281-301	6mm	3.0mm
282-301	8mm	4.0mm
284-301	10mm	2.5mm
283-301	12mm	4.0mm

DIN018

Mftrs List No.	Order Code	1+	10+	50+
280-301	<b>564-138</b>			
281-301	<b>805-245</b>			
282-301	<b>805-361</b>			
284-301	<b>805-439</b>			
283-301	<b>805-488</b>			

continued