

Data sheet

280-915/281-410

**2-CONDUCTOR DIODE TERMINAL BLOCK CENTRE MARKING
CARRIER RAIL DIN 35 FRONT-ENTRY CAGE CLAMP CONNECTION**



Technical data

Package size 100 pieces.

Cross section from [mm ²]	0.08 mm ²
Cross section to [mm ²]	2.5 mm ²
Cross section from [AWG]	28 AWG
Cross section to [AWG]	14 AWG
Current intensity EN	0.5 A
Nominal voltage	250 V
Reverse voltage	1000 V
Weight	6.04 g
Color	grey
Wiring type	Front-entry
No. of connection Points	2
No. of potentials	1
Height	28 mm
Height	1.1 in
Width	5 mm
Width	0.197 in
Depth	53 mm
Depth	2.09 in
Strip length from	8 mm
Strip length to	9 mm
Strip length	0.33 in

Data sheet

280-915/281-410

**2-CONDUCTOR DIODE TERMINAL BLOCK CENTRE MARKING
CARRIER RAIL DIN 35 FRONT-ENTRY CAGE CLAMP CONNECTION**

Approval	Voltage	Current	Approval number	Notes
BBJ	250	16	B/12/700/03	
CCA	250	16	NL4912	
KEMA	250	24	98.2759.03	

Data sheet

280-915/281-410

2-CONDUCTOR DIODE TERMINAL BLOCK CENTRE MARKING CARRIER RAIL DIN 35 FRONT-ENTRY CAGE CLAMP CONNECTION

Accessories	Item number
ALTERNATE COMB TYPE JUMPER BAR INSULATED	280-492
ALUMINIUM CARRIER RAIL 35 X 7.5 MM, 1.5 MM / 0.059 IN THICK	210-196
COMB TYPE JUMPER BAR INSULATED	280-482
COMB TYPE JUMPER BAR INSULATED	280-483
COMB TYPE JUMPER BAR INSULATED	280-484
COMB TYPE JUMPER BAR INSULATED	280-485
COMB TYPE JUMPER BAR INSULATED	280-490
COPPER CARRIER RAIL 35 X 15 MM, 2.3 MM / 0.091 IN THICK	210-198
COVER CARRIER TYPE 1	709-167
COVER TYPE 1	709-153
END AND INTERMEDIATE PLATE 2.5 MM / 0.098 IN THICK	280-308
END AND INTERMEDIATE PLATE 2.5 MM / 0.098 IN THICK	280-309
END MODULE MODULAR	249-142
HOLD BLOCK FOR ISOLATED MOUNTING ON DIN 35 RAIL	209-106
Individual wire jumpers	individual jumper
INSULATION STOP 0.08 - 0.2 MM ²	280-470
INSULATION STOP 0.25 - 0.5 MM ²	280-471
INSULATION STOP 0.75 - 1 MM ²	280-472
Open individual wire jumpers ends	individual jumper open end
OPERATING STICKER FOR FRONT-ENTRY RAIL-MOUNTED TERMINAL BLOCKS	210-186
OPERATING TOOL FITTED FOR SERIES 264, 280, 281	209-130
OPERATING TOOL INSULATED	280-432
OPERATING TOOL INSULATED	280-433
OPERATING TOOL INSULATED	280-434
OPERATING TOOL INSULATED	280-435
OPERATING TOOL INSULATED	280-436
OPERATING TOOL INSULATED	280-437
OPERATING TOOL INSULATED	280-438
OPERATING TOOL INSULATED	280-439
OPERATING TOOL INSULATED	280-440
PIVOTABLE GROUP MARKER CARRIER	249-105
PROTECTIVE WARNING MARKER WITH HIGH VOLTAGE SYMBOL, BLACK	280-415
PUSH-IN TYPE WIRE JUMPERS L = 180 MM/7.087 IN	249-123
PUSH-IN TYPE WIRE JUMPERS WIRE LENGTH 110 MM / 4.331 IN	249-126
PUSH-IN TYPE WIRE JUMPERS WIRE LENGTH 250 MM / 9.843 IN	249-127
PUSH-IN TYPE WIRE JUMPERS WIRE LENGTH 60 MM / 2.362 IN	249-125
SCREWDRIVER 3.5 X 0.5 MM / 0.137 X 0.019 IN	210-257
SCREWDRIVER 3.5 X 0.5 MM / 0.137 X 0.019 IN	210-258

Data sheet

280-915/281-410

2-CONDUCTOR DIODE TERMINAL BLOCK CENTRE MARKING CARRIER RAIL DIN 35 FRONT-ENTRY CAGE CLAMP CONNECTION

SCREWDRIVER Type 2, bar (3,5 x 0,5) mm	210-120
SCREWDRIVER WITH PARTIALLY INSULATED SHAFT Type 2, bar (3,5 x 0,5) mm	210-620
SCREWLESS END STOP 10 MM / 0.394 IN WIDE	249-117
SCREWLESS END STOP 6 MM / 0.236 IN WIDE	249-116
SEPARATOR PLATE 2 MM / 0.079 IN THICK	280-310
SEPARATOR PLATE 2 MM / 0.079 IN THICK	280-311
SPACER MODULE MODULAR	249-143
SPARE FIXING / RETAINING SCREWS	209-196
SPARE KNURLED NUT	210-549
STEEL CARRIER RAIL 35 X 15 MM, 1.5 MM / 0.059 IN THICK	210-114
STEEL CARRIER RAIL 35 X 15 MM, 1.5 MM / 0.059 IN THICK	210-197
STEEL CARRIER RAIL 35 X 15 MM, 1.5 MM / 0.059 IN THICK	210-506
STEEL CARRIER RAIL 35 X 15 MM, 1.5 MM / 0.059 IN THICK	210-508
STEEL CARRIER RAIL 35 X 15 MM, 2.3 MM / 0.091 IN THICK	210-118
STEEL CARRIER RAIL 35 X 15 MM, 2.3 MM / 0.091 IN THICK	210-548
STEEL CARRIER RAIL 35 X 7.5 MM, 1 MM / 0.039 IN THICK	210-112
STEEL CARRIER RAIL 35 X 7.5 MM, 1 MM / 0.039 IN THICK	210-113
STEEL CARRIER RAIL 35 X 7.5 MM, 1 MM / 0.039 IN THICK	210-162
STEEL CARRIER RAIL 35 X 7.5 MM, 1 MM / 0.039 IN THICK	210-229
STEEL CARRIER RAIL 35 X 7.5 MM, 1 MM / 0.039 IN THICK	210-504
STEEL CARRIER RAIL 35 X 7.5 MM, 1 MM / 0.039 IN THICK	210-505
SYRINGE CONTENT: 20 ml ALU-PLUS CONTACT PASTE	249-130
TEST PLUG ADAPTER MODULE MODULAR	249-141
WIRE COMMONING CHAIN INSULATED	210-103
WIRE COMMONING CHAIN INSULATED	210-123
WIRE COMMONING CHAIN INSULATED	709-110
WIRE COMMONING CHAIN INSULATED	709-111
WIRE COMMONING CHAIN INSULATED	709-112
WMB MULTI MARKING SYSTEM PLAIN	793-501
WMB MULTI MARKING SYSTEM PLAIN	793-5501
WMB MULTI MARKING SYSTEM PLAIN	793-501/000-006
WMB MULTI MARKING SYSTEM PLAIN	793-501/000-005
WMB MULTI MARKING SYSTEM PLAIN	793-501/000-002
WMB MULTI MARKING SYSTEM PLAIN	793-501/000-007
WMB MULTI MARKING SYSTEM PLAIN	793-501/000-012
WMB MULTI MARKING SYSTEM PLAIN	793-501/000-017
WMB MULTI MARKING SYSTEM PLAIN	793-501/000-023
WMB MULTI MARKING SYSTEM PLAIN	793-501/000-024
WSB QUICK MARKING SYSTEM PLAIN	209-501
WSB QUICK MARKING SYSTEM PLAIN	209-501/000-002
WSB QUICK MARKING SYSTEM PLAIN	209-501/000-005

Data sheet

280-915/281-410

**2-CONDUCTOR DIODE TERMINAL BLOCK CENTRE MARKING
CARRIER RAIL DIN 35 FRONT-ENTRY CAGE CLAMP CONNECTION**

WSB QUICK MARKING SYSTEM PLAIN	209-501/000-006
WSB QUICK MARKING SYSTEM PLAIN	209-501/000-007
WSB QUICK MARKING SYSTEM PLAIN	209-501/000-012
WSB QUICK MARKING SYSTEM PLAIN	209-501/000-017
WSB QUICK MARKING SYSTEM PLAIN	209-501/000-023
WSB QUICK MARKING SYSTEM PLAIN	209-501/000-024

Data sheet

280-915/281-410

2-CONDUCTOR DIODE TERMINAL BLOCK CENTRE MARKING
CARRIER RAIL DIN 35 FRONT-ENTRY CAGE CLAMP CONNECTION

