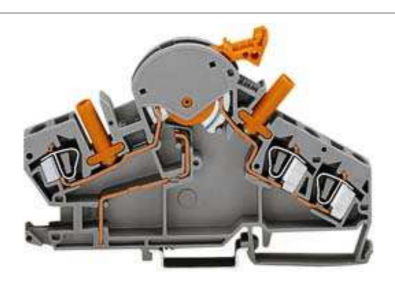


#### **Data sheet**

282-870

# DISCONNECT TERMINAL BLOCK FOR TEST PURPOSES CENTRE MARKING CARRIER RAIL DIN 35 FRONT-ENTRY CAGE CLAMP CONNECTION



### **Technical data**

Package size 20 pieces.

Cross section from [mm2]	0.2 mm2
Cross section to [mm2]	6 mm2
Cross section from [AWG]	24 AWG
Cross section to [AWG]	10 AWG
Voltage UL	600 V
Current UL	30 A
Measured voltage EN	500 V
Measured shock voltage	6 kV
Pollution degree	3
Current intensity EN	30 A
Weight	48.221 g
Color	grey
Wiring type	Angled Type
No. of connection Points	3

No. of potentials 2 Height 75 mm 2.95 in Height Width 8 mm Width 0.315 in Depth 122 mm Depth 4.8 in Strip length from 12 mm 13 mm Strip length to

13.09.2012 10:08:21 Page 1



**Data sheet** 

282-870 DISCONNECT TERMINAL BLOCK FOR TEST PURPOSES CENTRE MARKING CARRIER RAIL DIN 35 FRONT-ENTRY CAGE CLAMP CONNECTION

Strip length 0.49 in



Data sheet

282-870

# DISCONNECT TERMINAL BLOCK FOR TEST PURPOSES CENTRE MARKING CARRIER RAIL DIN 35 FRONT-ENTRY CAGE CLAMP CONNECTION

Approval	Voltage	Current	Approval number Notes
BV	500	30	07436/Co
CCA	500	30	NL5448
DNV	500	30	E6999
GL	500	30	17295-00HH
KEMA	500	30	98.2759.05
LR	500	30	91/20112(E1)
PRS	500	30	TE/1219/880590/98
RMR	500	30	99.00007.250
RosTesT	500	30	B09523
UL	600	30	E45172



#### **Data sheet**

### 282-870

# DISCONNECT TERMINAL BLOCK FOR TEST PURPOSES CENTRE MARKING CARRIER RAIL DIN 35 FRONT-ENTRY CAGE CLAMP CONNECTION

Accessories	Item number
ADJACENT JUMPER NOMINAL CURRENT 41 A	282-402
ADJACENT JUMPER NOMINAL CURRENT 41 A	282-424
ALTERNATE JUMPER NOMINAL CURRENT 41 A	282-409
ALUMINIUM CARRIER RAIL 35 X 7.5 MM, 1.5 MM / 0.059 IN THICK	210-196
CARRIER FOR SPARE ADJACENT JUMPERS SUITABLE FOR ADJACENT JUMPER SERIES279-284, BANANENSTECKER SERIES 215	209-100
COPPER CARRIER RAIL 35 X 15 MM, 2.3 MM / 0.091 IN THICK	210-198
COVER CARRIER TYPE 2	709-168
COVER TYPE 2	709-154
END AND SEPARATOR PLATE 1.5 MM / 0.059 IN THICK	282-386
END AND SEPARATOR PLATE 1.5 MM / 0.059 IN THICK	282-387
END AND SEPARATOR PLATE 1.5 MM / 0.059 IN THICK	282-391
END AND SEPARATOR PLATE 1.5 MM / 0.059 IN THICK	282-392
GROUP MARKER CARRIER FOR SERIES 282 BLOCKS	209-143
GROUP MARKER CARRIER FOR SERIES 282 BLOCKS	209-144
HOLD BLOCK FOR ISOLATED MOUNTING ON DIN 35 RAIL	209-106
Individual wire jumpers	individual jumper
LOCK OUT FOR DISCONNECT LINK	282-384
LOCKING COVER FOR MECHANICAL LOCKING OF SEVERAL LINKS	282-881
LOCKING COVER FOR MECHANICAL LOCKING OF SEVERAL LINKS	282-882
LOCKING COVER FOR MECHANICAL LOCKING OF SEVERAL LINKS	282-883
LOCKING COVER FOR MECHANICAL LOCKING OF SEVERAL LINKS	282-884
LOCKING PROFILE FOR MECHANICAL LOCKING OF SEVERAL LINKS	210-254
Open individual wire jumpers ends	individual jumper open end
OPERATING STICKER	210-412
OPERATING STICKER FOR FRONT-ENTRY RAIL-MOUNTED TERMINAL BLOCKS, ANGLED TYP	210-183
PIVOTABLE GROUP MARKER CARRIER	249-105
PROTECTIVE WARNING MARKER WITH HIGH VOLTAGE SYMBOL,BLACK	282-415
SCREWDRIVER Type 3, bar (5,5 x 0,8) mm	210-121
SCREWDRIVER WITH PARTIALLY INSULATED SHAFT Type 3, bar (5,5 x 0,8) mm	210-621
SCREWLESS END STOP 10 MM / 0.394 IN WIDE	249-117
SCREWLESS END STOP 6 MM / 0.236 IN WIDE	249-116
SPARE FIXING / RETAINING SCREWS	209-196
SPARE KNURLED NUT	210-549
**	040 444
STEEL CARRIER RAIL 35 X 15 MM, 1.5 MM / 0.059 IN THICK	210-114
	210-114 210-197
STEEL CARRIER RAIL 35 X 15 MM, 1.5 MM / 0.059 IN THICK	

13.09.2012 10:09:44



#### Data sheet

### 282-870

# DISCONNECT TERMINAL BLOCK FOR TEST PURPOSES CENTRE MARKING CARRIER RAIL DIN 35 FRONT-ENTRY CAGE CLAMP CONNECTION

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
TEST PLUG FOR TEST PLUG 4 MM / 0.157 IN Ø	209-170
WCB COMBI MARKING SYSTEM PLAIN	249-200
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
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
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