PR Mounting rail

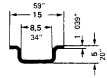
ne "Series DR" terminal blocks can snapped onto the rails described

is the rails are often used as grounbar, the current values and the orrespondance with a copper wire are ven below

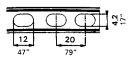
			Wire size
:31	Material	Current	mm²
7 72	Steel	47A	6
11-			

101 599 27 prepunched 164 600.12

5ymmetriçal rail 15 mm .59 n compliance with EN 50045 gandard (DIN 46277 2)



Jinc bichromate plated steel, prepunched sole



ength 2 m §6" (78") approx.

BA End stop

he end stops are mounted at the extremity of the terminal board assembly, giving additional support to the erminal blocks as well as a means of erminal marking

Metallic end stop



thickness 10 mm 40'

142 164 716.21

FE End section

The terminals on terminal boards are systematically insulated from each other, but it is essential to use a special closing section on one of the two extremities

This section is aligned on and fits onto the insulator by means of several studs.

By using an end section of a different color to that of the terminal blocks, a separation of functions can be achieved.



Type Blocks	Thickness Colours	P/N
FEDR4 DR 1/4 GG DR 1,5/4 GG	1,5 mm 059" grey	114 560.27
FEDR5 DR 1,5/5	1 mm .039" grey	117 318 23
FEDR51 DR 2,5/5	1 mm 039" grey	117 668 02
FEDR6 DR 2,5/6 B	2 mm .079" grey	114 572.17
FEDR61 DR 4/6 DRP 4/6	1 mm .039" grey blue	117 600.03 127 600.05
FEDR62 DR 2,5/6	1,5 mm 059" grey	114 771 26

AL Test socket

This accessory is screwed into the tapped hole of the connector bar of the terminal blocks

This socket can receive a test plug FC



167 319.06

AL2

DC Test device

This patented device is mounted in the round screwdriver opening It is used for trouble shooting, measuring and control for monitoring and repairing an installation, on blocks without test socket. For this, the device receives an FC2.



Type Blocks Colours P/N DCN DR 2,5/6.. biack 163 217.24

on screw head



SC Circuit separator

In order to maintain clearance between 2 blocks equipped with test sockets or between two series of blocks equipped with jumper bar of different potential, the insulator opening must be covered by a circuit separator.



	With course	*	
Туре	1	hickness	
Blocks	C	Colours	P/N
SCDR61	0	,3 mm	
DR 4/6	ç	grey	173 016.10
DRP 4/6			
SCDR62	0	,3 mm	
DR 2,5/6 .	ç	rey	167 316.23

FC Test plug

These accessories are used for trouble shooting or testing of an installation, on the blocks equipped with a test socket or by use of a test device.

FC2 Test plug DIA 2 mm .079" (soldered connection . 1mm² max. 18 AWG)



FC2 7 865.26

PC Comb type jumper bar

This accessory can be used only the terminal blocks with at least o compression clamp connection. It p mits the electrical connection of 2 10 blocks

Interconnection of non-consecut blocks is possible by removing t teeth opposite the blocks which a not connected The comb type jump bars can be cut using pliers or a say in this case the use of an SC or between two series of interconnect blocks is recommended, to preser insulation. The comb is placed in t compression clamp before tighteni screws, above the conductor



PC						
Type of blocks	N۰	Туре	P/N			
DR 1,5/5	10	PC51	167 908.0			
DR 4/6 DR 2,5/6 DRP 4/6	10	PC61	163 311.2			