PR Mounting rail FE End section AL Test socket PC Comb type jumper bar The "Series DR" terminal blocks can The terminals on terminal boards are This accessory is screwed into the tapbe snapped onto the rails described This accessory can be used only on systematically insulated from each below. ped hole of the connector bar of the the terminal blocks with at least one other, but it is essential to use a As the rails are often used as grounterminal blocks compression clamp connection. It perspecial closing section on one of the This socket can receive a test plug FC. ding bar, the current values and the mits the electrical connection of 2 to two extremities. correspondance with a copper wire are 10 blocks. given below. This section is aligned on and fits onto Interconnection of non-consecutive blocks is possible by removing the the insulator by means of several teeth opposite the blocks which are not connected. The comb type jumper studs. By using an end section of a different Wire size bars can be cut using pliers or a saw : in this case the use of an SC or FE Material Current mm² color to that of the terminal blocks, a separation of functions can be Steel 47A between two series of interconnected achieved. blocks is recommended, to preserve insulation. The comb is placed in the 101 599.27 compression clamp before tightening prepunched 164 600.12 the screws, above the AL2 Symmetrical rail 15 mm .59" 167 319.06 eventual conductor. in compliance with EN 50045 standard (DIN 46277.2) .59′ 15 039, .34 ⊼്മ Туре Thickness Zinc bichromate plated steel, Blocks Colours P/N prepunched sole FEDR4 1,5 mm .059" DR 1/4.GG grev 114 560.27 DR 1.5/4.GG 25 FEDR5 PC 1 mm 039 12 20 DR 1,5/5 arev 47 117 318 23 79 Type of blocks N٥ Type P/N FEDR51 length 2 m 6'6" (78") approx. 1 mm .039" DR 1,5/5... 10 PC51 167 908.06 DR 2,5/5 grey 117 668.02 DR 4/6... FEDR6 2 mm .079* DR 2,5/6.. DRP 4/6 10 PC61 163 311.22 DR 2,5/6.B grey 114 572.17 FEDR61 1 mm .039* **BA** End stop DR 4/6... grey 117 600.03 **DRP 4/6** blue 127 600.05 FEDR62 The end stops are mounted at the 1,5 mm .059* extremity of the terminal board assem-DR 2,5/6... grey 114 771.26 bly, giving additional support to the terminal blocks as well as a means of terminal marking. SC Circuit FC Test plug NEW separator Screwless DIN 2 rail end stop in grey In order to maintain clearance between polvamide VO These accessories are used for trouble 2 blocks equipped with test sockets or Snaps on rail without a tool. shooting or testing of an installation. between two series of blocks equipped To remove the end stop, use a screwon the blocks equipped with a test with jumper bar of different potential, driver DIA. 4 mm max. 1/4". socket or by use of a test device. the insulator opening must be covered To reposition: Do not slide on the rail. by a circuit separator. Remove the end stop and snap again FC2 Test plug DIA 2 mm .079" (soldered connection : 1mm² max. 18 AWG) DIA 21 Type Thickness Thickness: 6.5 mm .256" Blocks Colours P/N Ø 2 .059 SCDR61 0.3 mm 199 420.21 DR 4/6... arev 173 016.10 grey body (UL 94 VO) DRP 4/6 FC₂ 7 865.26 SCDR62 0,3 mm

Rail

PR2

PR2

PR₂

BADRL

onto rail.

BADRL

entrelec

167 316.23

DR 2,5/6...

grey

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for entrelec manufacturer:

Other Similar products are found below :

023000012 023103024 023000107 ISNK505310R0000 011762822 016511417 016340320 ISNK516020R0000 023300421 ISNK510010R0000 018731214 011870703 010500220 011511607 023300227 016049626 017666704 ISNK508411R0000 023300320 023300001 016548827 012511813 017301610 011546820 010500127