

Cable lugs > Terminal blocks and distribution blocks > Power distribution blocks

Type: DB125-6/2



DBLOCK SERIES TWO-POLE DISTRIBUTION BLOCK, DIRECT CLAMPING, 125A 7-WAY ENTRANCE SECTION 35MMQ

Technical information	
Number of ways	6
Rated impulse voltage Uimp	690 V
Rated peak withstand current IPK	18 kA
Rated short-time withstand current ICW	4.5 kA
Operating current	125 A
Input connection capacity	1x10÷35 mm² R/F
Output connection capacity	5x(2.5÷6 mm² R; 1.5÷6 mm² F); 1x(10÷25 mm² R; 6÷16 mm² F)
Number of poles	2
Clamping type	direct
Captive screw	Yes
Torque of the clamping element	2.5÷6 mm² R: 3 Nm;1.5÷6 mm² F: 3 Nm;10÷25 mm² R: 3 Nm;6÷16 mm² F: 3 Nm;10÷35 mm² R/F: 7 Nm
Easy insertion input	Yes
Cover color	Transparent
Insulated body color	Grey
Attachment for DIN rail	Yes

Weight and dimensions	
Geometry of the clamping element	slotted screw
Number and diameter of input holes	1x9.5 mm
Number and diameter of output holes	5x5.5 mm; 1x7.5 mm

Weight and dimensions	
Horizontal pitch between the sheet elements	1x9.5 mm
Horizontal pitch between the sheet elements	1x9.5 mm

Material composition and treatments	
Conductor body material	brass
Insulated body material	Polyamide PA6.6
Cover material	Polycarbonate
Clamping element material	Zinc plated steel
Halogen free	Yes
Surface treatment of the conductor body	electrolytic tin plating
Surface treatment of the clamping element	Zinc plating

Certifications and approvals		
Marks	CE; UKCA	
REACH	Yes	
ROHS	Yes	
Reference standard	EN 60947-7-1	
Self-extinguishing fire class according to UL 94	VO	

	Logistics
Minimum packing unit	1
Standard packing unit	1

Updated on: 28/03/2025