



screw terminal block for test and measurement circuits, 6 mm², beige

Series	SCB
Code	SB210
Туре	SCB.6/DD
HS code	85369010
Colour	Beige
TECHNICAL FEATURES	
Function/Type	Disconnector for voltmetric circuits (2)
Rated cross-section	6 mm²
Connecting capacity	
Flexible wire	0.5-10 mm ²
Rigid wire	0.5-10 mm ²
Wire with ferrule - ferrule type	6 mm² - WP60/20
Electrical characteristics according to IEC EN standard	
Maximum voltage AC/DC	800 V
Maximum current (rated cross-section)	41 A
Caliber	A5
Electrical characteristics according to UL Standard	
Maximum voltage AC/DC	-
Maximum current (rated cross-section)	-
Section (min-max)	_
Tightening torque value (UL)	-
Electrical characteristics according to ATEX directive and IEC Ex standard	
Rated impulse withstand voltage / pollution degree	6 kV / 3
Insulation stripping length	12 mm
Tightening torque value (nom. / max.)	0.8 / 1.4 Nm
Widht (pitch)	8 mm
Length	69 mm
Height mounted on TH35-7.5/TH35-15/G32	76 / 84 / 79 mm
· · · · · · · · · · · · · · · · · · ·	130 °C
Insulation material temperature index (EN 60216-1) Plastic material	
ACCESSORIES	Polyamide UL94V-0
End section	000/(/DT/00 (and 0000100)
Grey	SCB/6/PT/GR (cod. SB201GR)
Beige	SCB/6/PT (cod. SB201)
Thickness	1.5 mm
Cross-connection	
Model A)	POF/57 (cod. POF57) (1)
Model B)	
Rated current carrying capacity IEC/ATEX	-
Cross-connection identification strip	-
Switchable cross-connection	-
Multiple cross-connection bar	PMP/13 (cod. PMP13)
Shunting screw and sleeve (Standard / Exe)	CPM/57 (cod. CPM57)
Coloured partition plate	DFU/6/R (cod. DU06R)
Cross-connection barrier	-
Test plug socket	2 pieces included
Test plug	
Consult and plate for about singula	SDD/2 (cod. DD002)
Screw and plate for short-circuit	SDD/2 (cod. DD002)
Marking	SDD/2 (cod. DD002)
	SDD/2 (cod. DD002) CNU/8/51 (cod. NU0851S) - CNU/10/61 (cod. NU1061S)
Marking	CNU/8/51 (cod. NU0851S) - CNU/10/61 (cod.
Marking Single marking tag	CNU/8/51 (cod. NU0851S) - CNU/10/61 (cod. NU1061S)
Marking Single marking tag Single marking tag for pitch insertion	CNU/8/51 (cod. NU0851S) - CNU/10/61 (cod. NU1061S)
Marking Single marking tag Single marking tag for pitch insertion End bracket TH35 screw type	CNU/8/51 (cod. NU0851S) - CNU/10/61 (cod. NU1061S) - BT/3 (cod. BT003)
Marking Single marking tag Single marking tag for pitch insertion End bracket TH35 screw type TH35 snap-fit type	CNU/8/51 (cod. NU0851S) - CNU/10/61 (cod. NU1061S) - BT/3 (cod. BT003) BTO (cod. BT007)
Marking Single marking tag Single marking tag for pitch insertion End bracket TH35 screw type TH35 snap-fit type TH35 and G32 snap-fit type	CNU/8/51 (cod. NU0851S) - CNU/10/61 (cod. NU1061S) - BT/3 (cod. BT003)
Marking Single marking tag Single marking tag for pitch insertion End bracket TH35 screw type TH35 snap-fit type TH35 and G32 snap-fit type Mounting rail	CNU/8/51 (cod. NU0851S) - CNU/10/61 (cod. NU1061S) - BT/3 (cod. BT003) BTO (cod. BT007) BTU (cod. BT005)
Marking Single marking tag Single marking tag for pitch insertion End bracket TH35 screw type TH35 snap-fit type TH35 and G32 snap-fit type Mounting rail IEC 60715/TH35	CNU/8/51 (cod. NU0851S) - CNU/10/61 (cod. NU1061S) - BT/3 (cod. BT003) BTO (cod. BT007)
Marking Single marking tag Single marking tag for pitch insertion End bracket TH35 screw type TH35 snap-fit type TH35 and G32 snap-fit type Mounting rail	CNU/8/51 (cod. NU0851S) - CNU/10/61 (cod. NU1061S) - BT/3 (cod. BT003) BTO (cod. BT007) BTU (cod. BT005) PR/3/





* DD version suitable for voltmetric circuits (with sockets upstream and downstream of the slide link) 1 For more details on accessories, refer to the relevant chapters2 (1) For the parallel connection of adjacent terminals, use the parallel plate with screws and posts, after removing the insulating wall3 (2) Longitudinal and trasversal disconnector. Complete with test plug socket downstream and upstream the slide link, compliant with ENEL LV 27/3 specifications4 (3) Longitudinal and trasversal disconnector. Complete with test plug socket upstream and a short circuit sleeve SCB/6/PO/2 or SCB/6/PO/4 type, supplied separately, downstream of the slide link, compliant with ENEL LV 27/3 specifications

DESCRIZIONE DEL PRODOTTO

screw terminal block for test and measurement circuits, 6 mm², beige