

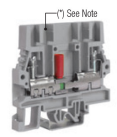
Screw Clamp Sliding Link Terminal Block with Shorting Jumper Functionality

Terminal blocks for test and measurement circuits

with UL94V-0 polyamide insulating body

- universal mounting onto both PR/DIN and PR/3 type rails according to IEC 60715 Std., "G32" and "TH/35" types
- available in grey RAL 7042 and beige RAL 1001 colours

The /GR tag indicates the grey colour version.



(*) For the simple cross-connection between adjoining terminal blocks the multiple common bar shall be used together with cross-connection screw and sleeves. The interposing barrier located in the insulating body of the terminal block shall be removed with the aid of a cutter



Disconnect test terminal block that allows longitudinal and transversal disconnection. Configuration provided with **test plug socket** downstream and upstream the slide link, conforming to ENEL LV27/3 specification

SCB.6/DD/GR



Disconnect test terminal block that allows longitudinal and transversal disconnection. Configuration provided with test plug socket upstream and a short circuit sleeve downstream the slide link (for short circuit plates type SCB/6/PO/2 or SCB/6/PO/4, supplied separately), conforming to ENEL LV27/2 specification

SCB.6/CD/GR

grey version	
beige version	
(Ex)i vers	sion
TECHNICAL CHARA	ACTERISTICS
function / type	
rated cross-section	(mm²
connecting capacity flexible rigid max. flexible with ferrule (mm²)-fe	(mm²) (mm²) errule type
rated voltage / rated current / gauge rated voltage / rated current / AWG / tig (Ex e) rated voltage / rated impulse withstand voltage / pollu	ghtening torque value UL (V
insulation stripping length	ution degree (mm
tightening torque value (test / max)	(Nm
height / width / thickness	TH/35 7,5 mm
height / width / thickness	TH/35 15 mm
height / width / thickness	☐ G32

APPROVALS

AC	CESSORIES	
End sections		grey beige blue
Permanent cross connect (*) intrinsically IPXXB prote		
Switchable cross connect	tion	
Multiple common bar	250	0 mm
Shunting screw and sleev	ve	
Coloured partition	red, green,	white
Cross connection barrier		red
Test plug socket		
Test plug		
Numbering strip		
Cover for cross-connection	P11	
Short-circuit plate	between 2 adjoining terminal between 4 adjoining terminal between 4 adjoining terminal between 4 adjoining terminal between 4 adjoining terminal between 5 adjoining terminal between 6 adjoining 6 adjoini	
Brass conducting cylinder	r	
Screw and sleeve		
Screw and sleeve with re		
Marking tag	printed or	blank
End bracket		
Mounting rail according to IEC 60715 S	Std.	ڪ
		ڀ

SCB.6/GR		SB200GR
SCB.6	Cat. No.	
disconnect by sl	ide-link	
6		
0,5 ÷ 10 0,5 ÷ 10 6 - WP60/20		
800 V / 41 A / A 600 V / 47 A / 2		13.3 lb.in.
-		
8 KV / 3 12		
0.8 / 1.4		
65 / 69 / 8		
73 / 69 / 8		
68 / 69 / 8		
Terna S	Enel Distribuzione DV 27/4	c FM us

IVEMA (III)

KEMA (UL)
Туре	Cat. No.
SCB/6/PT/GR SCB/6/PT	SB201GR SB201
P0F/57	POF57
-	
PMP/13	PMP13
CPM/57	CPM57
DFU/6	DU06
-	
PSD/P	PD015
SDD/2	DD002
-	
-	
SCB/6/P0/2	SB203
SCB/6/P0/4	SB204
SFC/CO	FC102
SCB/6/CPM	SB205
SCB/6/CPM/R	SB205R
CNU/8/51	NU0851
BTU for PR/DIN and PR/3	BT005
BT/DIN/PO for PR/DIN only	BT001
	3T003-BT007
PR/DIN/AC of steel	PR001
PR/DIN/AS same with slots	PR004
PR/DIN/AL of aluminium	PR002
PR/3/AC for PR/DIN and PR/3	PR003
PR/3/AS same with slots	PR005

	Cat. No.	SB210GR
SCB.6/DD	Cat. No.	SB210
disconnect by sli configuration for		
6		
0,5 ÷ 10		
0,5 ÷ 10 6 - WP60/20		
800 V / 41 A / A	5	
-		
8 KV / 3		
12		
0,8 / 1,4		
76 / 69 / 8		
84 / 69 / 8		
79 / 69 / 8		

Other approvals referring to terminal block SCB.6

туре	Gat. No.
SCB/6/PT/GR SCB/6/PT	SB201GR SB201
POF/57	POF57
-	20.42.40
PMP/13	PMP13
CPM/57	CPM57
DFU/6	DU06
-	
-	
SDD/2	DD002
-	
-	
SCB/6/P0/2	SB203
SCB/6/P0/4	SB204
SFC/CO	FC102
SCB/6/CPM	SB205
SCB/6/CPM/R	SB205R
CNU/8/51	NU0851
BTU for PR/DIN and PR/3	BT005
BT/DIN/PO for PR/DIN only	BT001
BT/3-BTO for PR/3 only	BT003-BT007
PR/DIN/AC of steel	PR001
PR/DIN/AS same with slots	111001
PR/DIN/AL of aluminium	PR002

PR/3/AC for PR/DIN and PR/3 PR003 PR/3/AS same with slots PR005

Cat. No.	SB220GR
SCB.6/CD Cat. No.	SB220
disconnect by slide-link sp configuration for amperom 6	
0,5 ÷ 10 0,5 ÷ 10 6 - WP60/20	
800 V / 41 A / A5	
=	
8 KV / 3	
12	
0,8 / 1,4	
77 / 69 / 8	
85 / 69 / 8	



Type	out Ho
SCB/6/PT/GR SCB/6/PT	SB201GR SB201
P0F/57	POF57
-	
PMP/13	PMP13
CPM/57	CPM57
DFU/6	DU06
-	
-	
SDD/2	DD002
-	
=	
SCB/6/P0/2	SB203
SCB/6/P0/4	SB204
-	
-	
SCB/6/CPM/R	SB205R
CNU/8/51	NU0851
BTU for PR/DIN and PR/3	BT005
BT/DIN/PO for PR/DIN only	BT001
	T003-BT007
PR/DIN/AC of steel	PR001
PR/DIN/AS same with slots	PR004
PR/DIN/AL of aluminium	PR002
PR/3/AC for PR/DIN and PR/3	
PR/3/AS same with slots	PR005