D120/42.FF power terminal blocks

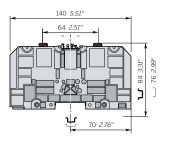
Feed-through - 42 mm 1.653 in spacing







D120/42.FF



42 mm *1.653 in* spacing

Description

- Rated cross section up to 300 mm² / 1000 Kcmil, IP20 protection cover,
- Holding foot on DIN 3 rail with two position for easy mounting, lug mounting in accordance with NF C 20-130 and DIN 46234, various marking options, rail or base mounting.

Ordering details

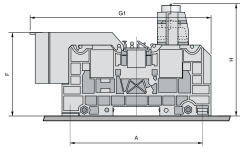
Description		Color	Туре	Order code	Pkg	Weight	
					qty	(1 pce) g	
Feed-through	2 studs M10 without	Grey 🔲	D120/42.FF	1SNA190003R2200	1	423.00	
	cover						

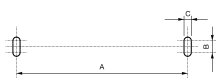
Main tech	nnical data	Mounting instructions							
Connecting of	apacity	NFC			CSA	Rail	~	TH 35-7.5,	
Lugs	Rigid - Solid / Strand	led: 6-150 mn	6-150 mm ² 6-120 mm ²		/		Ţ	TH 35-15	
3	Flexible	6-120 mn	1 ²	:	:	Lugs		Wrench	
	Gauge	C8				Tool	\bigcirc	H17 mm	
		IEC	IEC		CSA	Torque	Ò	10 - 20 N.m	
Screw clamp	Rigid - Solid / Strand Flexible	led	d			Jumper screw	<u> </u>	87 - 174 lb.in Allen key	
	Gauge					Tool		6 mm <i>0.236 in</i>	
		IEC	IEC		CSA	Torque	Č	6 - 12 N.m	
Bar				<u> </u>	<u>. i</u>		\bigcirc	52 - 104 lb.in	
Rated current		269 A	269 A			Screw clamp			
Rated cross section		120 mm²	120 mm²		/	Tool			
Rated voltage		1000 V	1000 V		:				
Impulse withstand voltage		8000 V	8000 V			Torque	Ò		
						Wire stripping length		-	

The connecting capacity data for one Rigid - Solid / Stranded - Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards.

			,		,									
_														
		Dallo		:	(PC)	:		:	:	:	:	:	:	:
	:	:RoHS	: . 9 /	:	: 11-03/	:	:	:	:	:	:	:	:	:
	:		:	:	: •	:	:	:	:	:	:	:	:	:
		: RoHS	 LISD CND 		: Gost R									
	:	: 1(0115	. ODIT CIVIT	3	GOSCIN	1	3	:	:		:		1	:

Main dimensions mm





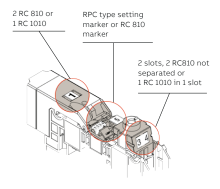
D35/27.AF - D70/32.AF - D120/42.AF D35/27.FF - D70/32.FF - D120/42.FF

Туре	Mounting with:	Α	В	С	D	F	G1	G2	Н	
		Dimension			••••••	•	•••••	••••••	•••••	
D120/42	2 Screws	120	: 7.5	6.5	:/	83.5	197	255.5	: 129.7	



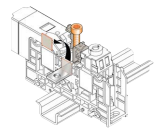
Power terminal blocks Mounting instructions

Marking



Jumper bar

- move the marker holders up
- cut out the partition
- screw the jumper bar



Contact us

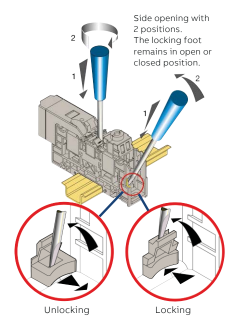
ABB France Low Voltage Products Division

3, rue Jean Perrin F-69687 Chassieu cedex / France

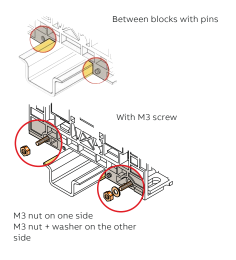
Locking foot operating with screwdriver DIA. 4 mm

Center opening (to be made after jumper bar has been removed) "monostable action".

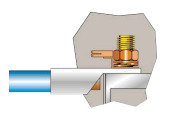
As soon as the screwdriver is removed, the locking foot comes back to closed position



Locking



Mounting of the derivative system





www.abb.com/lowvoltage



www.abb.com/connecttocontrol

