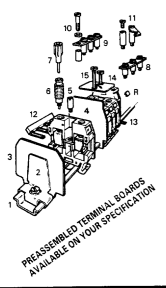
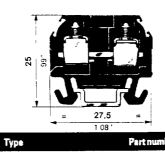
## Compression clamp/ compression clamp and compression clamp/ quick-connect terminal blocks



DR 1,5/5

Spacing 5 mm + 0,08 ( 200")



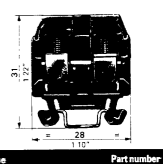
DR 1,5/5

DR 4/6 DR 4/6.N

Spacing 6 mm + 0,05 ( 238")



150 -221



LYPE	L. Mil P. LIMPSON AND P.	7,00	
Grey body			Grey body
Tannad connector har M ?	6		DR 4/6

112 086.02

Blue body

Tapped connector bar M 2,6

DR 4/6 N

120 491.11

110 491.17

PREAS	ABLE																			
Characteri	stics		DIN-VDE	U		CS	Α	NFC-UT	3	DIN-VDE	UL		CS	A	NFC-UTE	DIN-VDE	UL	CS	Α -	NFC-U1
Vire size		Solid wire	0-2,5 mm <sup>2</sup>			14 AV	c	0-2,5 mr	n²							0-4 mm <sup>2</sup>	28-12 AWG	18-12	AWG	0-4 mm
VII 6 5126 See		Stranded wire	0-1,5 mm²	22-12	AWG	14 AV	/VG	0-1,5 mr	n²			-	l			0-4 mm <sup>2</sup>				0-4 mm
eneralities)	Quick-connect																			
ated voltag	ie V -	~ AC	250 Gr C	30	00	30	0	125 Cat						·		500 Gr C 600 Gr C	250	300	150	400 Cat 250 Cat
ated currer		= DC	300 Gr C	2	0	20		125 Cat 22	+	<del>-</del> -	<del>                                     </del>		-			35	20	10	25	30
ated wire s			1,5 mm²	12 A	WG	14 A	WG	1,5 mm								4 mm <sup>2</sup>	12 AWG	12 A		2,5 mr
ther char	acteristics		Wire stripping length	Recomm	nended driver	Recomm torq		Protectio	n Y	Nire stripping length	Recomm		Recomm tord		Protection	Wire stripping length	Recommended screwdriver	tor	nended que	Protecti
	ssion clamp co	nnection	8,5 mm 34"	3,5 r												9,5 mm 38″	4 mm	ļ,		
hpprovals (	Contact Entrele	c)	8 LR		T			BV								B 1/8				
Accessori	25		Туре				Pa	art numbe	er	Type				Pa	rt number	Туре				rt numb
1 Rail	f15x5	DIN 2	PR2	pre	punc	hed		54 600.12								PR2	prepund			4 600 1
2 End st	•		BA2		10 mi			64 716.21								BA2 FEDR61	th 10 m			4 716.2 7 600.0
3 End se	ection	grey	FEDR5	th	1 mm	1	11	17 318 23	١.							FEDR61	th 1 mm			7 600 (
4 C	*	blue colourless							- 1							SCDR61	th. 0,3 m			3 016
4 Circui 5 Test s 6 Test d		Colodiless	AL2	DIA	2 m	m	16	67 319 06	•							AL2	DIA 2 m	ım	16	7 319 (
7 Test p			FC2	DIA	. 2 m	m		7 865.26	3							FC2	DIA. 2 m			7 865 2
	nbled jumper t	ar	İ													BJM62 (1				3 217 2
			1													BJM62 (1				3 218 ( 3 219 (
									-							BJM62 (1 BJM62 (1				3 221 2
																BJM62 (1				4 112.
																BJM62 (1	-			4 113.
									1							BJM62 (1				4 114.
			I													BJM62 (1			17	4 115.
																	1) 10 poles	3	17	3 226.
9 Jump	er bar not pre	assembled	BJS5	20	poles	:	1	77 652.06	,											
					poles		1	64 949 03	,							1				
10 Post	+ screw for BJ		EVD5				1	67 900 02	2											3 223.
11 Pivot	ing jumper bai	7							-							BJPD6	10	_		3 223. 3 311
	type jumper	bar	PC51	10	poles	3	1	67 908.06	•							PC61	10 poles	5	10	3311
	d connector								1							EPD61			17	3 206
	ction label								- 1							VSPD61				3 207
15 Screv	v for protectio	n label							- 1							10,00				
othe	markers and r accessories eries DR blocks	Marking method	③ (1) Use o	of these	e acce	essorie	s req	juires the	user	to cut ou	it the p	artitio	on.			(3)				
,01 00									-											

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for entrelec manufacturer:

Other Similar products are found below:

<u>023103024 023000107 ISNK505310R0000 017322627 011762822 016511417 016340320 ISNK516020R0000 023300421</u> <u>1SNK510010R0000 018731214 011870703 010500220 011511607 023300227 016049626 017666704 ISNK508411R0000 023300320</u> 016548827 023300001 012511813 017301610 011546820