				urania na kara izizizza eti 17 77.	್ಲಿನ್=ಸಿಪ್ ಕ ್ಷನ್		25
	M 4/8.SF	,		8.SFT		M 4/8.S	FL
Fuse-holder	W 4/0.35		•••			M 4/8 S	FD
erminal blocks	Spacing 8 mm .315"		Spacing 8 mm .315*		Spac	ng 8 mm ,315"	
or 5 x 20 GMA	1						
and 5 x 25 fuses	b 35.5 225			. 4		-	Ø
compression clamp)	\$ 8 × 180	Parago Based					<u>.</u>
		<u> </u>					2
		2 2 2 2 2 3 3 5 8 5 8 5 8 5 8 5 8 5 8 5 8 5 8 5 8					1
	3885	ا تراب الأهلاق					
							D
			9	8 C			_
	center of rail (26 1.0	3.					
	Smindard 8 mm block		M 4/8 SF equipped DtA, 2 mm/, 079*.	with two test sockets	M 4/	SF with fusion ind	ficator.
	respect to the sign of the	2/N	Туре	P/N	Тур		P/
	Type Grey body	fall discourse	Grey body		Blow	-out indicator by 1	10 V-2
İ	M 4/8.SF	115 667.25	M 4/A,SFT	115 662.22		; grey body (3)	1
Blocks with Led indicator are belied + on the	Grey body T M 4/8.SF1.TS	115 658.06	Beige body V0 M 4/8.SFT V0	195 862.23	1 1	e Led 24 V" (4)	•
outside of the lever.	Orange body					M 4/8.SFD e Led 43 √ (4)	1
The Indicator can be reserved in the field if	M 4/B.GFE Beige body VO	105 135.11			5,000	M 4/8.SFD1	1
required. Special terminal blocks for low temperature:	M 4/8.SF VO	195 657,26			Diod	e Led 48 V (+ on the M 4/8.SFD2	inside d
Stockage -50* Operation -20*	<u> </u>			. UL CSA		EC947-7-1	u.
Characteristics	1EC 947-7-1 UL NF EN 60947 - VDE 0511	CSA	NF EN 60947 - VQE 06 Q-4 mm²	ម ្	NF.EN	50947 - VDE 0611	-12 AW
Wire size Solid wire Stranged wire	0-4 mm² 22-12 A 0-4 mm²	WG 18-12 AWG	0-4 mm²	22-12 AWG		0-4 mm²	-12 AV
(Soo generalities) Stranged WFS						400 (1)	600
Rated voitage V	630 (1) 500 6.3 5.3	300 6.3	400 (1) 6.3	6.3		6.3	6.3
Rated wire size mmf/AWG	4 mm² 12 AW	G 12 AWG	4 mm² 4 kV	12 AWG		4 60	2 AWG
Voltage pulse Other characteristics	Wire strip. Recom. Recom-		Wire strip. Recom- length screwdrh	Recomm. Protect rer torque:	tion Wine	th someworker	PCOUNT.
For compression clamp connection	9,5 mm 4 mm 0,5 N	m (P 20 (2)	9,5 mm 4 mm	0.5 Nm IP 20			0.5 Nm 4.444.m
	91 2 8	®	47		27 6		GT.
Approvals Accessories	Туре	PAN	Type	P/N	Ţyı		
1 Pail = 32 x 15	PR1 22	163 050.04	PR1 22 PR3	163 050.0 164 800.0			
2 Rad - 35 x 7,5 x 1 3 Rad - 35 x 15 x 2,3	PR3 PR4	168 500.12	PR4	188 500.1 168 700.2			
4 Post 1.5 35 x 15 x 1,5 5 End stop (ast rails)	PRS BAM th. 9,1 mm	168 700.22 103 002.26	1	9,1 mm 163 002.2	BA	M th. 9,1 t	
6 End section grey orange	FEMES V2 th. 1,5 mm	116 951.15		. 1,5 mm 103 923.1	5 FE	148S V2 th.1,5 m	HILL)
peige	FEMSS VO th. 1,5 mm	196 951.16		, 1,5 mm 196.951.1 IA, 2 mm 007.885 .2	1 1	V65 V0 th.1,57	
7 Test plug 8 Comb-type jumper bar	PC81 10 poles	173.523.11 114.205.20	PC81 AD2,5	10 poles 173 520.1 114 205.1			THES
9 IDC jumper 10 Assembly mri	AD2,5 TGA8 2 poles	168 672 11	TGAS	2 poies 168 672.1 3 poies 168 773.1			oles O le s
, , , , , , , , , , , , , , , , , , , ,	3 poles 4 poles	188 773.12 188 674.13		4 poies 188 574.	13		oles
11 Assembly ring	ANT FUS20 5 x 20 GMA	168 675.14	ANT FUS20 5>	168 675. 20 GMA	FU	520) 5x20G	MA 1,5 A
12 Fuses 5 x 20 mm and 5 x 25 mm 250 V	0,5A	008288.15		0,5 A 008 288.1 1 A 008 290.			1.A
	2 A 3.15 A	008 291.16	1	2 A 008 291. 3,15 A 008 289.			15 A
	5A	008 292.01	1	5 A 008 292 4 A 168 559.	01		5A 4A
	4A PU\$25 5 x 25	168 359.10	PU525	5 x 25	Fu	52 5 5:	x 25 ,6 A
	1,5 A 2 A	187 548.22 167 547.23		2 A 167 547.	23		2 A
	2,5 A	167 548.04 167 549.05	. 1	2,5 A 187 548. 4 A 167 549.			4 A
	6,3 A	167 550.02	:	6,3 A 187 550, 179 371	1 1	•	5,3 A
13 Disconnect link bar R See markers and Marking method	CN5	179 371.16	(A) (G)	173073	``` @	• •	•
Other accessories						فممساء بملات بتدييس	niock.
	(1) Insulation voltage of termin (3) Leakage current with Neor	nel block - opera n larmo : < 0 fi m/	rling voltage : according A (110V)	to fuse. (2) f (4)L	rotecian il esisge cur	ndex given for closed l tent with Led 24 or 48	V: c4
	(3) LEARNING CLE ICH WIGHT VOC	< 0,7 m/	A (220M)				
gradient of the second of the property of the					1	The state of the s	