## TOPJOB® 5

## Fuse Disconnect Terminal Blocks with Pivoting Fuse Holder for Miniature Metric Fuses 1/4" x 11/4", 2006 Series

0.5 - 6 (10) mm<sup>2</sup> AWG 20 - 8 800 V/8 kV/3 **2** 

I<sub>N</sub> 10 A

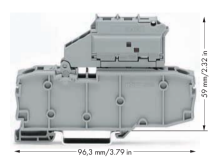
600 V, 15 A 74

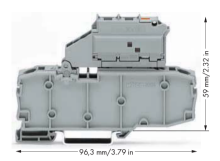
Terminal block width 10.4 mm / 0.409 in □■ 13 - 15 mm / 0.55 in **③** 

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Conductor sizes: 0.5 mm² - 10 mm² "s + f-st"; Push-in conductor sizes: 1 mm² - 10 mm² "s" and 1.5  $\text{mm}^2$  – 6  $\text{mm}^2$ "insulated ferrule, 12 mm"

CAGE CLAMP®

- 800 V = rated voltage8 kV = rated surge voltage3 = pollution degree (see Section 14)
- 3 Strip length, see packaging or instructions.
- 4 See application notes for: Star point jumper, page 140

	Item No.	Pack. Unit		Item No.	Pack. Unit	
Fuse disconnect terminal block with pivoting fuse			Fuse disconnect terminal block with pivoting fuse			
holder and end plate,			holder and end plate, gray,			
without blown fuse indication			with blown fuse indication by LED			
Nominal voltage and current are given by the fuse.			Nominal voltage and current are given by the LED or fuse.			
for miniature metric fuses 1/4" x 11/4"			Leakage current in case of blown fuse: LED 2 mA,			
			for miniature metric fuses 1/4" x 11/4"			
gray	2006-1631/099-000	25	12 - 30 V	2006-1631/1099-541	25	
			30 - 65 V	2006-1631/1099-542	25	
			120 V	2006-1631/1099-867	25	
			230 V	2006-1631/1099-836	25	
			380 - 500 V	2006-1631/1099-859	25	



Pivoting fuse holder with spare fuse holders

Protective warning markers must be applied individually. Due to the 10.4 mm/0.409 in width of the fuse terminal blocks with pivoting fuse holder, 2002 Series jumpers must be used.

## 2006 Series Accessories

Appropriate marking systems: WMB/Marking strips (see Section 13)

End plate for fuse terminal blocks,			Screwless end stop,					
	2 mm thick				for DIN 35 r	ail,		
	orange	2006-992	100 (4x25)	411	6 mm wide			
	gray	2006-991	100 (4×25)		gray	249-116	100 (4x2	25)
Push-in type	<b>jumper bar,</b> ins	ulated,		Screwless en	d stop,			
	I <sub>N</sub> 25 A,				for DIN 35 r			
	light gray			all the	10 mm wide			
	from 1 to 3	2002-433	(	-	gray	249-117	50 (2×2	<u>25)</u>
	from 1 to 5	2002-435	, ,					
	from 1 to 7							
	from 1 to 9	2002-439	100 (4x25)					
Star point jumper, insulated,								
4		al block, light g						
	1-3-5	2002-405/						
1 4 7			100 (4x25)					
Protective wo	arning marker,							
		with high-voltage symbol, black, for 5 terminal blocks						
THE REAL PROPERTY.			100 (4 05)					
MACAAD AA Is:	yellow	2006-115	100 (4x25)					
WMB Multi marking system,  10 strips with 10 markers per card,								
	stretchable 5		ег сага,					
	plain	793-5501	5					
Test plug,	pidili	773-3301	3					
resi piug,	with 500 mm	cable						
	2 mm Ø	cubic,						
	red	210-136	50					
		2.0100	30					
								_

Miniature metric fuses							
Series Item No.		load and uit protection	Short circuit protection only				
	Individua argmt.	Group argmt.	Individual argmt.	Group argmt.			
Fused disconnect terminal blocks							
2006-1611 7	7.5   1.6 W	1.6 W	2.5 W	2.5 W			
	7.5 1.6 W	1.6 W	2.5 W	2.5 W			
2006-1631 7	7.5 1.6 W	1.6 W	2.5 W	2.5 W			
<b>2006-1631</b> / <b>099</b> 10	0.4 2.5 W	2.5 W	2.5 W	2.5 W			
<b>2006-1631</b> / <b>1099</b> 10	0.4 2.5 W	2.5 W	2.5 W	2.5 W			

When selecting miniature metric fuses, the maximum power loss listed below should not be exceeded. The power loss issed below should not be exceeded. The power loss is determined according to IEC or EN 60947-7-3/VDE 0611-6 at 23 °C. The temperature rise of the terminal blocks must be checked according to their application and mounting. Higher ambient temperatures represent an additional impact on miniature metric fuses. Therefore, in such applications the rated current must be reduced if necessary. More details are available from the fuse manu-

