Fuse Terminal Blocks for Class CC and 10 x 38 mm ($^{13}/_{32}$ " x $1^{1}/_{2}$ ") Fuses 811 Series

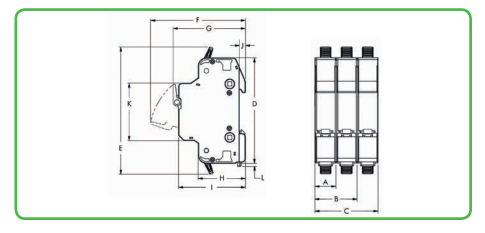
	2.5 - 16 mm ²	AWG 16 - 6	2.5 - 16 mm ²	AWG 16 - 6	2.5 - 16 mm ²	AWG 16 - 6	
	1000 VDC, 32 A	1000 VDC, 30 A®	690 VAC, 32 A	600 VAC, 30 A®	_	600 V, 30 A®	
			1000 VDC, 32 A	750 VAC, 30 A®	-	600 V, 30 A®	
			1000 VDC, 30 A®®				
	Terminal block width 17.5 mm / 0.689 in		Terminal block width 17.5 mm / 0.689 in		Terminal block width 17.5 mm / 0.689 in		
12 - 13 mm / 0.49 in		12 - 13 mm / 0.49 in		12 - 13 mm / 0.49 in			







	Item No.	Pack. Unit		Item No.	Pack. Unit		Item No.	Pack. Unit
Fuse terminal b	lock for cylindrical fus	es	Fuse terminal b	lock for 10 x 38 mm;	3/32" x 1½",	Fuse terminal b	lock for class CC fuses,	light gray,
10 x 38 mm; 13/	/32" x 1 1/2", for photovol	taic applica-	light gray,			without blown fu	se indication,	
tions, light gray, v	without blown fuse indica	tion,	without blown fuse indication,			suitable for DIN 35 rail acc. to EN 60715		
suitable for DIN 35 rail acc. to EN 60715			suitable for DIN 35 rail acc. to EN 60715					
1-pole	811-316	12	1-pole	811-310	12	1-pole	811-410	12
			2-pole	811-320	6	2-pole	811-420	6
			3-pole	811-330	4	3-pole	811-430	4
Fuse terminal block for cylindrical fuses 10 x 38 mm;			Fuse terminal block for 10 x 38 mm; ¹³ / ₃₂ " x 1½",			Fuse terminal block for class CC fuses, light gray,		
13/32" x 11/2", for photovoltaic applications, light gray, with			light gray,			with blown fuse i	indication, 90 - 600 VAC,	
blown fuse indica	tion, 230 - 1000 VDC, su	itable for	with blown fuse indication, 90 - 600 VAC, 115 - 600 VDC,			115 - 600 VDC,		
DIN 35 rail acc. to EN 60715			suitable for DIN 35 rail acc. to EN 60715			suitable for DIN 35 rail acc. to EN 60715		
1-pole	811-317	12	1-pole	811-311	12	1-pole	811-411	12
			2-pole	811-321	6	2-pole	811-421	6
			3-pole	811-331	4	3-pole	811-431	4
			Fuse terminal block for 10 x 38 mm; ¹³ / ₃₂ " x 1½",			Fuse terminal block for class CC fuses, light gray,		
			light gray,			with blown fuse i	indication, 24 VDC,	
			with blown fuse indication, 24 VDC,			suitable for DIN 35 rail acc. to EN 60715		
			suitable for DIN 35 rail acc. to EN 60715					
			1-pole	811-314	12	1-pole	811-414	12
Cylindrical fuse	s are not offered by W	/AGO.	Cylindrical fuse	es are not offered by V	/AGO.	Cylindrical fuse	es are not offered by W	AGO.
Temperature scale handling from -35°C to +85°C.			Temperature scale handling from -35°C to +85°C.			Temperature scale handling from -35°C to +85°C.		
Nominal voltage and current are given by the LED or fuse.			Nominal voltage and current are given by the LED or fuse.			Nominal voltage and current are given by the LED or fuse.		
	,			,			,	



Dimension	mm (in.)			
Α	17.3 (0.68)			
В	34.6 (1.36)			
С	51.9 (2.04)			
D	87 (3.43)			
Е	104.9 (4.13)			
F	78.3 (3.08)			
G	59.7 (2.35)			
Н	39 (1.54)			
1	55.2 (2.17)			
J	5 (0.2)			
K	47.4 (1.87)			
L	2.5 (0.1)			