FUSE TERMINAL **BLOCKS**

These Terminal Blocks are used in electrical and control systems which require fuse protection. These Terminal Blocks accept industry standard Ø5 x 20 and Ø5 x 25 mm glass cartridge fuses. All fuse blocks are supplied with a 6.3 A fast blow fuse (unless specified). Fuse blocks with suffix (L) are used for off-line indication in case of fuse blow out.

Width (Thickness) x Length Height with DIN 35 x 7.5 / 35 x 15 mm Rail Connection Possibility as per Stranded / Flexible With 1 Conductor Solid per clamp

with Ferrule / Lug With 2 same size with TWIN Ferrule / Lug Conductors per clamp

Wire Stripping Length Ratings As Per Voltage Current Approvals

Insulation Material / Comparative Tracking Index

Rated Impulse Voltage / Pollution Degree

ASF4

8 x 86 mm 65.3 mm / 73.0 mm

IEC	UL - CSA
0.25 - 4.0 mm ²	22 - 10 AWG
0.25 - 6.0 mm ²	
0.25 - 4.0 mm ²	22 - 10 AWG
0.25 - 2.5 mm ²	22 - 12 AWG

15 mm IEC60947-7-3 IEC 60079-7 UL-1059 CSA22.2-158

1000 V 600 V 600 V 6.3 A 6.3 A 6.3 A

Polyamide 66 / 1

8 KV / 3

Terminal Block	With Fuse
	Without Fuse
	For 24 V AC/DC
	For 48 V AC/DC
	For 110 V AC/DC
	For 220 V AC/DC
End Plate	• •

End Plate		
Mounting Rail	(Refer Pg. 136 for details)	
End Clamp	(Refer Pg. 137 for details)	
Insulated Push Shorting Link (2		
Insulated Push-In Type (wire) Shorting Link		
Marking Tags	On Terminal On Fuse Carrier	X
Screw Driver for actuating		

the Spring Clamp

Type / Cat. No.		Standard Pack
ASF4		100
ASF4W/F		100
		-
EPASF4		50
CA701		50 m
CA701-15		50 m
CA702		50
CA802		50
CA103		50
CA901/7	lmax.: 24 A	100
CA801/7	1111ax 24 A	100

CA901/2 Imax.: 17.5 A 100 CA509/K8 100 CA509/K2 100 SCS0.6/3.5 Blade size: 0.6 x 3.5 mm 10

ASF4(L)



Width (Thickness) x Length

Height with DIN 35 x 7.5 / 35 x 15 mm Rail

Connection Possibility as per		
With 1 Conductor per clamp	Stranded / Flexible	
	Solid	
	with Ferrule / Lug	
With 2 same size Conductors per clamp	with TWIN Ferrule / Lug	

Wire Stripping Length

Ratings As Per

Current

Approvals

Insulation Material / Comparative Tracking Index

Rated Impulse Voltage / Pollution Degree

Q	v	86	m	m

65.3 mm / 73.0 mm

IEC	UL - CSA
0.25 - 4.0 mm ² 0.25 - 6.0 mm ²	22 - 10 AWG
0.25 - 4.0 mm ²	22 - 10 AWG
0.25 - 2.5 mm²	22 - 12 AWG
15 mm	

15 mm			
IEC60947-7-3	IEC 60079-7	UL-1059	CSA22.2-158
1000 V		600 V	600 V
6.3 A		6.3 A	6.3 A



Polyamide 66 / 1 8 KV / 3

With Fuse
Without Fuse
For 24 V AC/DC
For 48 V AC/DC
For 110 V AC/DC
For 220 V AC/DC

		For 1	10 V AC	DC
		For 2	220 V AC	/DC
End Plate				
Mounting Rail	(Refer Pg. 136 for deta	ails)	_	
End Clamp	(Refer Pg. 137 for deta	ails)		1

(Holding To to dotallo)	RABE &
Insulated Push-In Type Shorting Link (2 pole)	
Insulated Push-In Type (wire) Shorting Link	

Shorting Link (2 pol			
Insulated Push-In Ty (wire) Shorting Link			
Marking Tags	On Terminal On Fuse Carrier	X	
Screw Driver for actuating			

Type / Cat. No.		Standard Pa	ck
ASF4(L)		100	
ASF4(L)W/F		100	
ASF4(L)/24V		100	
ASF4(L)/48V		100	
ASF4(L)/110V		100	
ASF4(L)/220V		100	
EPASF4		50	
CA701		50 m	
CA701-15		50 m	
CA702		50	
CA802		50	
CA103		50	
CA801/7	lmax.: 24 A	100	
CA901/2	lmax.: 17.5 A	100	
CA509/K8 CA509/K2		100 100	
SCS0.6/3.5	Blade size: 0.6 x 3.5 mm	10	



the Spring Clamp
