Field bus components FBCon PA CG/M12 8way Limiter



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 16 D-32758 Detmold Germany Fon: +49 5231 14-0 Fax: +49 5231 14-292083 www.weidmueller.com



The FBCon Fieldbus distributor is available in the industry and EEx (ia) version. They are used for coupling from 1 to 8 field devices or sensors.

They are connected via spur lines. The connection to the spur line can be made with an M12 plug or directly via an EMC cable gland. Communication and device power feed are transferred by a common 2-wire line.

The distributors offer the following features respective of the version:

- Tension-clamp connection system
- Overvoltage protection for the main line
- Current limiter for each branch line
- EMC cable gland
- M12 plug-in connectors
- External earthing contact
- Interruption-free bus operation
- Industrial version
- Bus termination integrated (not EX)
- ATEX explosion-proof version
- Pressure-equalising element
- Protection degrees IP65, IP66, IP67
- Stainless steel versions
- PROFIBUS-PA compatible

General ordering data

Туре	FBCon PA CG/M12 8way Limiter		
Order No.	<u>8714190000</u>		
Version	Standard distributor with current limiting, 8- channel distributor LIMITER, IP 66		
GTIN (EAN)	4032248398270		
Qty.	1 pc(s).		

Field bus components FBCon PA CG/M12 8way Limiter

Technical data



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 16 D-32758 Detmold Germany Fon: +49 5231 14-0 Fax: +49 5231 14-292083 www.weidmueller.com

Dimensions and weights				
Length	175 mm	Width	80 mm	
Height	58 mm	Net weight	890 g	
Temperatures				
Operating temperature	-40 °C+80 °C	Storage temperature	-40 °C+80 °C	
Technical data				
Coble aland	branch line M12	Colour	Creat	
Cable gland Connection type PE	M12 spur line	Protection degree	Grey IP 66	
Type of mounting	surface-mounted	Version	Aluminium enclosure	
Type of mounting	sunace-mounted	Version	Aluminum enclosure	
Classifications				
ETIM 3.0	EC000214	UNSPSC	26-12-16-03	
eClass 5.1	27-25-02-01	eClass 6.2	27-24-26-08	
eClass 7.1	27-24-26-08		27242000	
Product information				
Descriptive text ordering data	CG = brass cable gland PCG = plastic cable gland			
Descriptive text technical data	FBcon products cannot be used in strongly saline environment.			
Approvals				
Annexale				
Approvals ROHS	Conform			
nuns	Conform			