

Cerberus[™] PRO

Zone module, external powered FDCI723

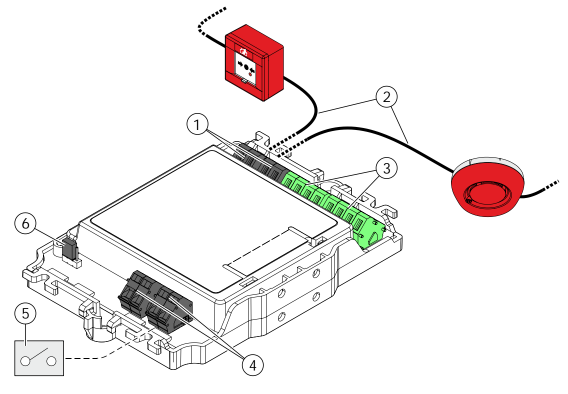


- Detector line (collective or conventional 110 series, DS11, SynoLINE300/600)
- LED indicator for detector line status: fault, test, etc.
- Two-wire installation for all cable types
- DC 24 V power supply, external, tested to EN 54-4 (detector lines electrically isolated)
- Microprocessor-controlled signal processing
- Communication via C-NET (addressed individually)
- Can be used in dry, dusty, and humid areas
- Different mounting options



- Environmentally friendly processing
- Reusable materials
- Electronic parts and synthetic materials can be easily separated
- Transparent housing, ensuring that LED indicators are easy to see
- Protected electronics
- Integrated line separator
- Easy mounting using snap fastener
- Can be used in dry areas
- Housing FDCH221 can be used in dusty and humid environments.

For connecting to collective or conventional fire detectors (with safety barrier SB3 for areas at risk of explosion).



- 1 Connections for the C-NET detector line
- 2 C-NET detector line
- 3 External supply DC 24 V
- 4 Detector line input connections Max. 32 detectors per line
- 5 Contact input
- 6 Jumper for activation/deactivation of ground fault monitoring

!	
	 Failure to observe country-specific safety regulations can cause injury to persons and damage to property. Observe country-specific regulations and comply with the corresponding safety directives.

The detector line parameters can be set for:

- Collective detector line 110 series, DS11, SynoLINE600 or
- Conventional detector line SynoLINE300
 or
- Collective detector line DS11, Ex with safety barrier SB3 Detector line is monitored for:
- Quiet, alarm, open line, short-circuit, fault, and ground fault Status display by means of LED.

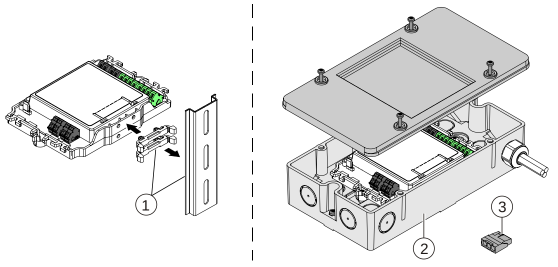
FDCI723	Zone module, external powered	S54322-F6-A1	0.106

FDCH221	Housing with cover, seal, and screws	S54312-F3-A1	0.282
-	Metal cable gland M20 x 1.5	A5Q00004478	0.036
-	M20 metal counter nut	A5Q00004479	0.006
FDCM291	Mounting foot	A5Q00003855	0.001
DBZ1190-AB	0.52.5 mm ² (3-pin) connection terminal	BPZ:4942340001	0.001

A6V10229261	List of compatibility (for 'Cerberus™ PRO' product line)	
A6V10414910	Technical manual Zone module, external powered FDCI723	
001204	Principles, applications, installation, maintenance Fire alarm signal in areas at risk of explosion	

Related documents such as the environmental declarations, CE declarations, etc., can be downloaded from the following Internet address: https://siemens.com/bt/download

- Mounting on U-rail TS35 (series mounting)
- In housing FDCH221 with cover, seal, and screws



- 1 Series mounting using mounting feet supplied, on U-rail TS35
- 2 Mounting in separate housing FDCH221 (accessory)
- 3 Use auxiliary terminals DBZ1190-AB (accessory) for shielded cables

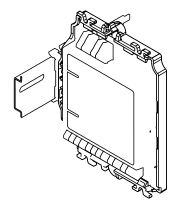


•

The device is considered an electronic device for disposal in accordance with the European Guidelines and may not be disposed of as domestic garbage.

- Dispose of the device through channels provided for this purpose.
 - Comply with all local and currently applicable laws and regulations.

DC 1233 V	
Tested to EN 54-4	
DC 1832 V	
32	
20 V voltage reference diode or EOL22 (Ex)	
-20+55 °C	
-30+70 °C	
≤95 % rel.	
C-NET	
0.21.5 mm ²	
~RAL 9010, pure white	
Transparent matt	
IP30	
IP65	
EN 54-17, EN 54-18	
G215004	
-	
See 'List of compatibility'	



Issued by Siemens Switzerland Ltd Building Technologies Division International Headquarters Theilerstrasse 1a CH-6300 Zug Tel. +41 58 724 2424 www.siemens.com/buildingtechnologies © Siemens Switzerland Ltd, 2015 Technical specifications and availability subject to change without notice.

 Document ID
 A6V10402143_f_en_-

 Edition
 2018-10-03