

M-CVM-B-DATALOGGER

M-CVM-B-DATALOGGER, Expansion module

Code: M56E06.

- > Protocol: Webserver | HTML5 | XML
- > Memory: 200 MB
- > Memory: Yes
- > Communications: Ethernet

Description

Expansion module for CVM-B that enables historical records. The data base is accessible using a WEB browser supporting HTML5 or PowerStudio Client (JAVA).

Application

- Data storage on the CVM-B itself
- 200MB ring buffer. Up to 1 year averaged data every 15 minutes (average, maximum and minimum value in each record)
- Integrations with other SCADA systems through XML requests (Service integrated in the module)
- Automatic synchronization with the **PowerStudio** data base in all versions
- Module Configuration throught the Editor of **PowerStudio** (free tool software)
- All the benefits of embedded PowerStudio. (Programming calculations, time discrimincación, events, user access profiles, etc.)
- \circ Integrated HTML5 Web Server, visible using Smarthphones, tablets and PC directly
- E-mails sending from the own equipment, reporting any variable measured or calculated in the CVM-B.

Circutor



M-CVM-B-DATALOGGER

Expansion modules M-CVM-AB-Datalogger

Code: M56E06.

Specifications

Consumption	2W	
Mechanical characteristics		
Size (mm) width x height x depth	90 x 90 x 90 (mm)	
Envelope	Self-extinguishing VO plastic	
Fastening	Panel	
Weight (kg)	0,13	
Protection class	IP 30	
Protection class	IP 30	
Relative humidity (without condensation)	5 95%	
Storage temperature	-20 +80 °C	
Storage temperature		
Working temperature	-10+50 °C	
Working temperature	-10+50 °C	
Working temperature	-10+50 °C UL 61010-1 3rd edition, CAN/CSA-C22.2 No.61010-1 3rd. edition 2012-05	
Working temperature Standards		

M-CVM-AB-DATALOGGER

Expansion modules

CODE	ТҮРЕ	Communications	Protocol
M56E06.	M-CVM-B-DATALOGGER	Ethernet	Webserver HTML5 XML





20.6

M-CVM-B-DATALOGGER

Expansion modules M-CVM-AB-Datalogger

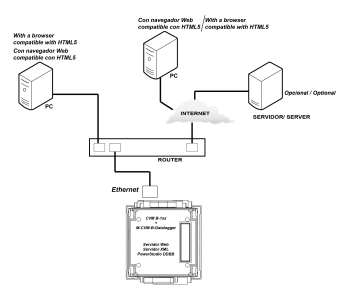
89.5

Code: M56E06.

Dimensions

9.5

Connections



Circutor