DATALOG H

Dataloggers

with Ethernet or 4G communication



Function

DATALOG H80 and H81 are industrial rated dataloggers with a high storage capacity

- centralise multiple Socomec measurement systems with an Ethernet connection,
- secure and store measurement data locally,
- provide data to Energy Management and Building Management software by exporting automatically and cyclically to remote servers via secure FTPS or HTTPS protocols,
- use a local Ethernet or 4G networks.

Advantages

Easy to install

- DIN-rail mounting.
- Compact.
- Rated to be installed in industrial environments.
- Full configuration done via the embedded web server.
- Automatically detects Socomec meters and power monitoring devices.

Connected

- Automatic export to remote servers (FTPS, HTTPS) for energy index, load curves and trends (daily, weekly, etc.).
- email notifications in the event of alarms on a connected device.
- 4G communication for applications without Ethernet network.

Advanced functions

- 64 GB memory enables storage of measurements from connected devices over many years.
- Compatible with third-party Modbus
- Version with embedded energy management software WEBVIEW-L.

Cyber security

- Secure communication protocols to ensure the confidentiality of data (HTTPS, FTPS, SMTPS).
- Custom security policy: you can disable ports, services and protocols that are not mandatory to your application, in order to reduce the exposure to cyber attack.
- Robust password policy, to prevent unauthorised users from altering the functioning of the energy management system.

The solution for

- > Data centres
- > Healthcare
- > Energy
- > Industry



Strong points

- > Easy to install
- > Connected
- > Advanced functions
- > Cyber security

Conformity to standards

- > IEC 62974-1
- > CE
- > FCC

Expert Services

Socomec offers a wide range of services to support you in operation and keep your energy monitoring software up to date.

- > Commissioning.
- > WEBVIEW-L monitoring software support.
- > WEBVIEW-M monitoring software support.

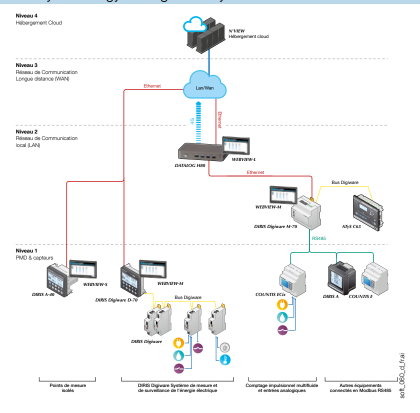


564

General characteristics

- DIN-rail or door mounted.
- 64 GB memory.
- Export of data by Ethernet or 4G.
- Cyber security.

Example of architecture for your energy management system



Specifications

	DATALOG H80	DATALOG H81			
Software					
Operating system	Windows 10	Windows 10			
Interfaces					
Input	1 x USB 3.0 2 x USB	1 x USB 3.0 2 x USB			
Output	1 x HDMI 1 1 x RS232	1 x HDMl 1 1 x RS232			
Network interface					
Ethernet	2 x 10/100/1000 MB port	2 x 10/100/1000 MB port			
4G	-	900/2100 MHz			
Protocols					
Data collection	Ethernet/Modbus TCP	Ethernet/Modbus TCP			
Secure data push	FTPS, HTTPS	FTPS, HTTPS			
Configuration					
Local	Yes	Yes			
Remote	by FTP	by FTP			
Memory					
Memory	64 GB flash memory card	64 GB flash memory card			

References

Datalogger	Reference	Accessories	Reference
DATALOG H80 (without 4G connection)(1)	4854 0010	10 m remote antenna extension	4854 0110
DATALOG H81 (with 4G connection)(1)	4854 0011	20 m remote antenna extension	4854 0120

(1) Does not include WEBVIEW-L software.

