AS-Interface



Masters and Gateways

StoneL Model GW458148A

AS-Interface to Ethernet/IP

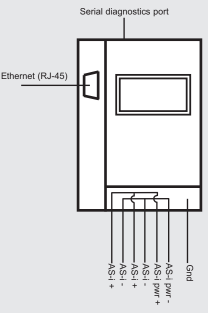
The AS-Interface/Ethernet gateway interfaces the AS-Interface network to Ethernet/IP. The gateway acts as a master for the AS-Interface network and as an Ethernet node.

Features

- Direct connection into Ethernet/IP networks
- Version 3.0 master-compatible with all 2.0 and -3.0 slaves and 7.3 profile analog modules
- AS-Interface peripheral fault diagnostics
- Serial Diagnostics Port: see 462008 for cable and software
- ETL approved Class I Division 2 (GW458148A)



Schematic Drawing



((創)。

Specifications

AS-Interface Master Version

	• 3.0
Interface	RJ-45 Connector
Operating Current	• 300mA (from AS-Interface)
Operating Voltage	 30 VDC AS-Interface Voltage (AS-Interface power Supply)
Baud Rate	• 10/100 MBaud
AS-Interface Cycle Time	• Cycle time = 150 microsec. x (AS-Interface Slaves +1)
Displays	• LCD Display
	 Power on, green LED
	 Ethernet active, green LED
	 Configuration error, red LED
	 Power on, green LED
	 AS-Interface voltage normal, green LED
	 AS-Interface normal operation, green LED
	 Automatic address program enabled, green LED
	 Master in configuration mode, yellow LED
Operating Temp.	• 0° to +55°C (+32° to +131°F)
Storage Temp.	• -25° to +85°C (-13° to +185°F)
Housing	• Engineered Resin, DIN rail mounting
Dimensions (L, W, H)	• 120mm, 100mm, 83mm
Ingress Protection	• IP20, field enclosure required
Weight	• 550g (1.2 pounds)
Approvals (458148)	• ETL approved Class I Division 2, Groups A,B,C,D

Graphical Display

The new interactive graphical display on this gateway enables the entire AS-Interface network to be commissioned and the connected devices to be completely tested without a PC, PLC or host system. It also enables the user to complete all tasks previously requiring the "AS-Interface Control Tools" software package or handheld. This allows for simpler and faster commissioning.

Features

- Set device addresses
- Test inputs and outputs
- Perform network diagnostics
- View error counter

