



Features
1 analog current output (HART signal filter) channel
1 by pass HART signal channel
Support HART Burst mode
Allow two HART Masters
Support point-to-point HART mode
Provide PWR/ HART/AO LED indicators
4KV ESD Protection
Support Loop Power function (module provides +30V)
Built-in load resistor (250 Ohm, 2W)
Support DIN-Rail installation

X

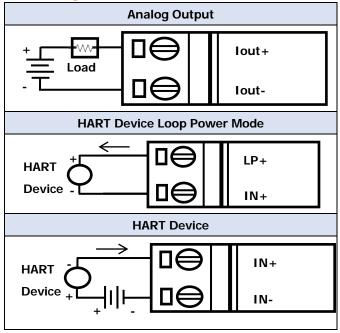
RoHS

HRT-370 Modbus Signal Filter (Upright)

### Introduction

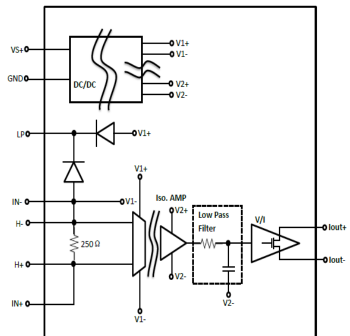
HRT-370 is a HART signal filter specially designed to solve the issue that analog signal gets interfered while additional HART signal adding to communication process. When connecting HRT-370 to a HART instrument, it splits the input HART signal to two output channels, one keeps the original HART signal and another filter the HART signal out to output pure analog signal. Therefore, users can make b700th HART and analog current data collection and processing easier and more precise by applying HRT-370.

#### 🖿 Wiring

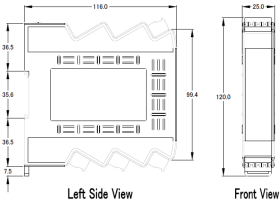


### Function Diagrams

CE FC



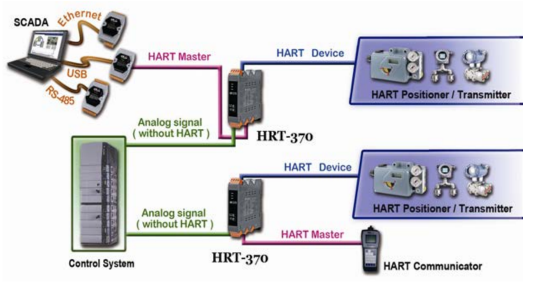
Dimensions (Units: mm)



## Hardware Specifications

Analog input with HART Inte	rface
HART Connector	One 4-pin screwed terminal block (LP+, H+, H-)
HART Device	2-wired or 4-wired HART devices (Point to Point)
4KV ESD Protection	Yes
Isolation Voltage	2500 VDC
Loop Power	Yes (module provides +30V output)
Auxiliary Supply	24V @ 20mA
Input Impedance	250Ω±5% (2W)
Analog Output Interface	·
Analog Output Connector	One 2-pin screwed terminal block ( IOUT+, IOUT-)
Current Output Capacity	External +30V @ 800Ω (Sink)
Zero/Span Drift (25°C)	4~20mA ± 0.1% FSR
Zero/Span Drift (-30/+80°C)	4~20mA ± 0.5% FSR
Response Time	40ms @ 250 Ω
Isolation Voltage	2500VDC
Power	
Power Supply	Unregulated +10 ~ +30 VDC
Protection	Power reverse polarity protection, Over-voltage brown-out protection
Power Consumption	Maximum: (20mA) => 0.05mA @ 30VDC, 1.5W
Mechanism	
Installation	DIN-Rail
Dimensions (W x L x H)	25 mm x 116 mm x 120 mm
LED Display	PWR: Module power status HART: HART connection status AO: AO connection status
Environment	
Operating Temp.	-25 °C ~ +75 °C
Storage Temp.	-30 °C ~ +80 °C
Humidity	5% ~ 95% RH, non-condensing

# **Application**



## Ordering Information

HRT-370 HART Signal Filter (Upright) (RoHS)
---