



SIGNAL ISOLATOR

MI-532P

APPLICATIONS

Field Interface device

Impedance matching of
Transmitters and Receiver

Isolation of field signals

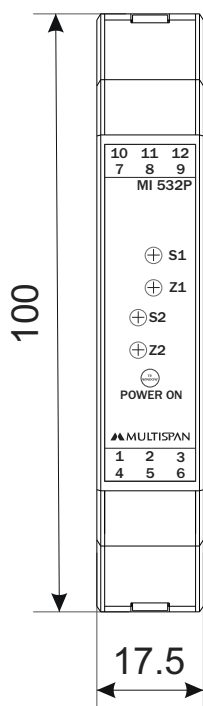
Distribution of signals

Factory automation

Powering of field Transmitters

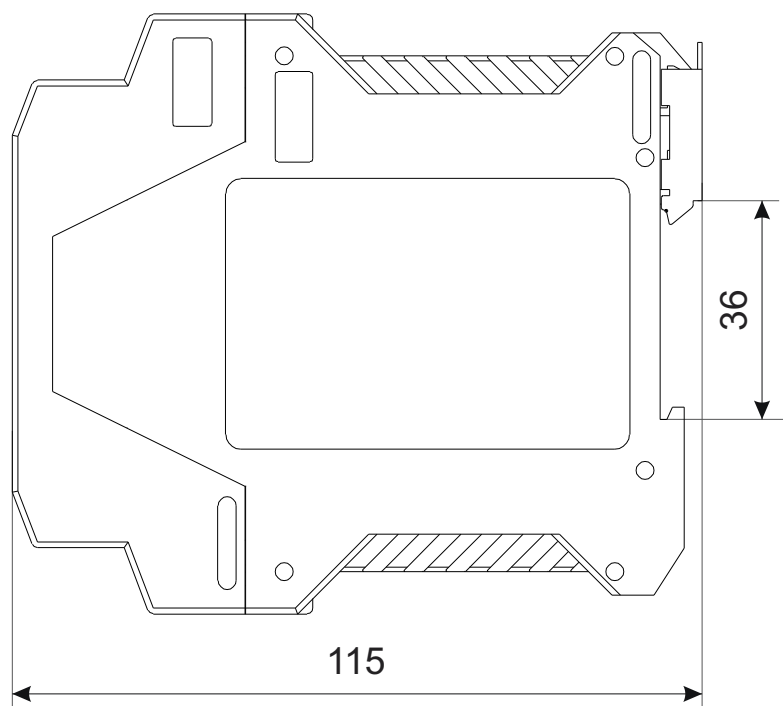
Mechanical Dimensions

Body Dimensions



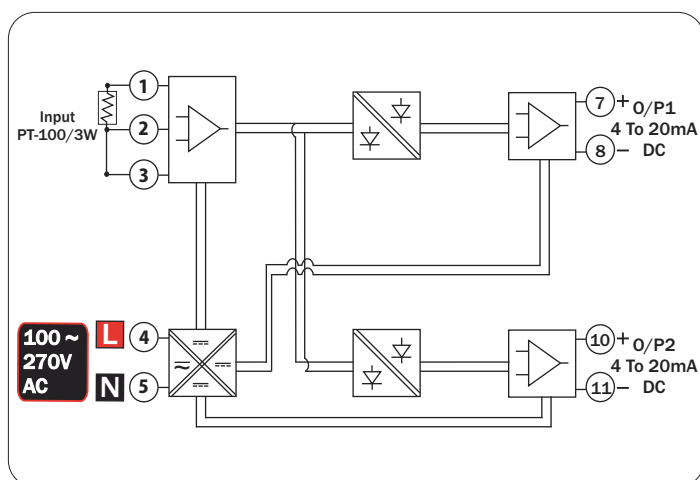
FRONT VIEW

All dimensions are in mm



RIGHT SIDE VIEW

Connection Diagram



TECHNICAL DATA

Input (Any one factory set)	Range : 0 to 400 °C , PT-100/ 3W
Output (Any one factory set)	Dual Output : 0 -20mA DC/ 4 to 20mA DC/ 0 to 10V DC
Power Supply	100 to 270V AC/DC, 50/60Hz SMPS / 6VA 24V DC (Factory set any one)

Features		Output	
<ul style="list-style-type: none"> • 1.5KV isolation between supply, input & output • Linearized O/P • Zero & span correction facility through trim port • Fast Response time <50ms • Din Rail Mounting 		Output type Voltage / Current(Factory Set) Voltage Dual 0 TO 10 V DC Current Dual 0 TO 20 mA / Dual 4 To 20 mA DC Response Time <50 ms Accuracy ± 0.2% of FSD Transmitter Power Supply 24V DC (30mA capacity)	
Input		Output Impedance	
Input Type	PT-100 / 3W	Voltage Output	400 Ω
Input Range	0 to 400 °C	Current Output	500 Ω
Input Impedance			
Current Input	≤100Ω	Ambient Temperature 0 to 55 °C Relative Humidity 95% RH Non-Condensing Protection Conformal Coating on PCB	
Voltage Input	≥100KΩ		
CMRR	>120 db (Typical)		
Temperature Co-efficient	<100 PPM		
Environmental			
Power Supply	100 - 270V AC/DC	Mechanical Characteristics	
Power Consumption	less than 6VA	Mounting Type	DIN Rail Mount
Power Dissipation			
Power ON status LED	RED	Dimension (HxWxD) mm	100 x 17.5 x 115
Isolation type	Optical - 3 way	Material	Polyamide (PA) - FR
Isolation			
Isolation between supply and Input	At least 2KV AC for 1 min.	Terminal Screw Size	M3
Isolation between supply and Output	At least 2KV AC for 1 min.	Screw Torque (N.m)	0.5
Isolation between Input and Output	At least 2KV AC for 1 min.	Wire Guage (AWG)	28-12
		Weight (Approx) gms	Unpacked : 120 Packed : 135