



Instrument housing

7401

- Suitable for all PR head-mounted transmitters
- 3 conduit openings for relevant process connections via e.g. thermowell, flexible couplings, cable glands etc.
- Options: Aluminum with blind cover or window or 316 stainless steel with window
- Installation in harsh environments IP54-IP68

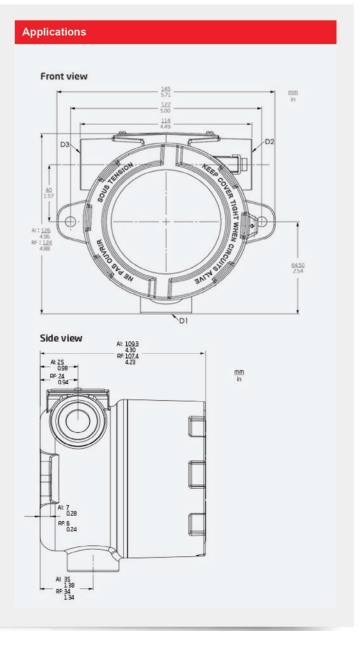


Application

- · Enclosure for mounting of head-mounted transmitters.
- · Suitable for Ex / I.S. installation in hazardous area according to the installation requirements of the specific transmitter.

Mounting / installation

- Mounting on 1.5"-2" pipe bracket or on wall / bulkhead.
- PR transmitters in the 53xx and 54xx series can be easily installed in the housing with the included metal plate. For Ex / I.S. installations, the installation instructions for the specific transmitter must be followed. Ex marking is shown on the label of the installed transmitter.





7401-060419

Order

7401	Housing		Window		O-ring		Conduit thread (D1, D2 & D3)		Paint type		Cover color	
	Low copper aluminum (AL)	: A	No Yes	:1	-40 to +85°C sillcone rubber -20 to +85°C FKM rubber		M20x1.5 6H ½ NPT mod.		Epoxy Epoxy + polyurethane	: A : B	Red	:-
			Yes	: 2							Gray	: GY
7401	316 Stainless steel (RF)	:В	Yes	: 2	-40 to +85°C silicone rubber -20 to +85°C FKM rubber		M20x1.5 6H ½ NPT mod.	:1 :2	None	: N	Steel	:-

Example: 7401A2B1A = Aluminum, window, FKM rubber 0-ring, M20x1.5 6H conduit, epoxy, red

NB: Head-mounted transmitters must be ordered separately and can be installed in the housing by PR electronics on request.

Environmental Conditions

Operating temperature	-40°C to +85°C (with silicone
1 0 1	O-ring)
Operating temperature	-20°C to +85°C (with FKM O-
A STATE OF THE STA	ring)
Storage temperature	-40°C to +85°C
Relative humidity	0100% RH (condensing)
Protection degree	IP54 / IP66 / IP68 / type 4X

Mechanical specifications

Dimensions	Ø 110 mm
Dimensions (HxWxD), aluminum	109.3 x 145 x 126 mm
Dimensions (HxWxD), stainless	
steel	107.4 x 145 x 124 mm
Weight approx., aluminum /	
stainless steel	1.3 / 2.8 kg

Observed authority requirements