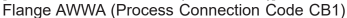
Drawings

ADMAG TI Series AXW Magnetic Flowmeter



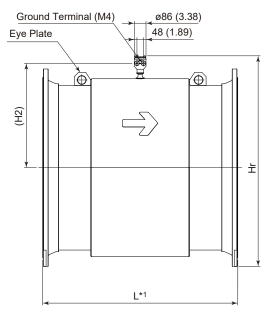


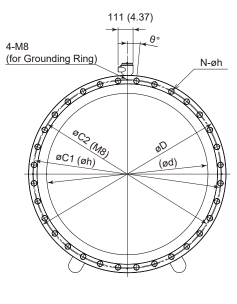
SD 01E25D12-01EN

Remote Sensor

Unit: mm (approx. inch)

ADMAG





*1: The thickness of optional grounding rings (5 mm per one) and customer supplied gaskets are not included in "L" here.

F01.ai

	Direction of Cable Entry			
	Standard	+90° rotation	+180° rotation	-90° rotation
	(0°)	Optional Code RA	Optional Code RB	Optional Code RC
Remote Sensor	Front Side	Cable Entry	Back Side	Cable Entry

* The direction of cable entry changes as shown left depending on the designation of the optional code RA, RB, or RC.

Unless otherwise specified, difference in the dimensions are specified as: General tolerance = ± (Criteria of tolerance class IT18 in JIS B0401-1) / 2



Model code:

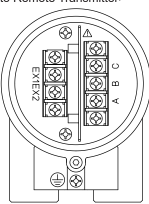
AXW CB1N					
Process Connection Code	CB1				
Flange Type	AWWA C207 Class D				
Size Code	12L				
Size	1200 (48)				
Lining Code	Н				
Lay Length L	1440 (56.69)				
Flange Outer Diameter øD	1511.3 (59.50)				
Flange Bolt Circle Diameter øC1	1422.4 (56.00)				
Ring Bolt Circle Diameter øC2	1426 (56.14)				
Inner Diameter ød Lining H	1189 (46.81)				
Bolt Hole Pitch Half Angle θ	4.1°				
Bolt Hole Diameter øh	41.3 (1.625)				
Number of Bolt Holes N	44				
Remote Sensor, Height H2	770 (30.31)				
Remote Sensor, Maximum Height H	dr 1580 (62.20)				
Inner Diameter of Eye Plate	60 (2.36)				
Remote Sensor, Approx. Weight, Unit: kg (lb) (*1)	930 (2050)				

^{*1:} When submersible use or optional code DHC is selected, waterproof glands with union joints and cables are attached. When the cable length is 30-meters, add 9.5 kg (20.9 lb) to the weight in the table.

Terminal Configuration and Wiring

Remote Sensor:

<To be wired to Remote Transmitter>



Terminal Symbol	Description	
A B C	Flow Signal Output	
EX1 EX2	Excitation Current Input	
	Protective Grounding (Outside of the terminal box)	

Note: When submersible use or optional code DHC is selected, waterproof glands with union joints and cables are attached.