

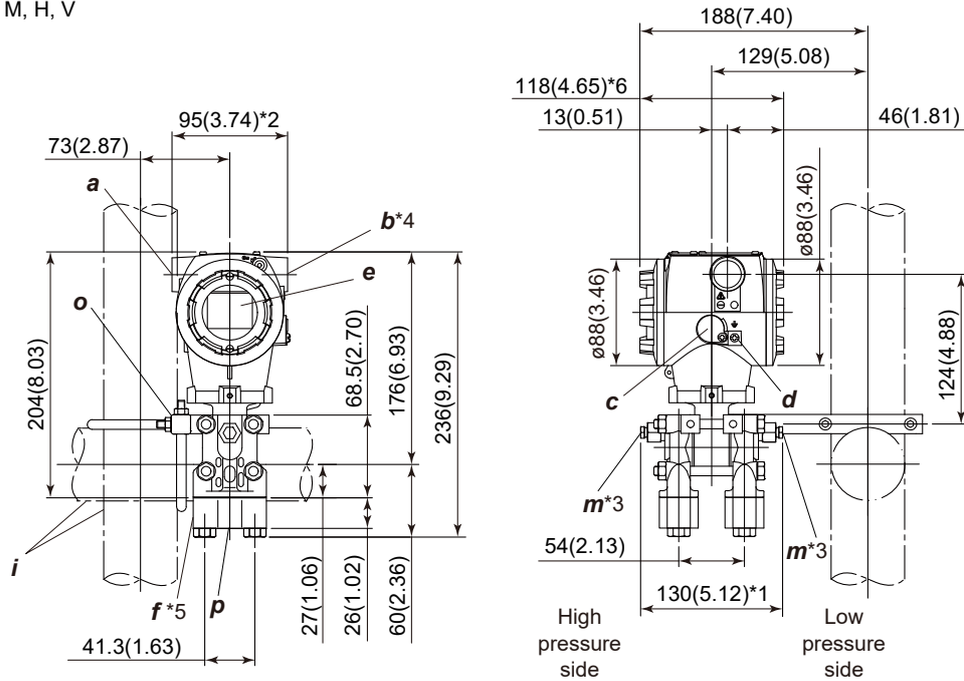
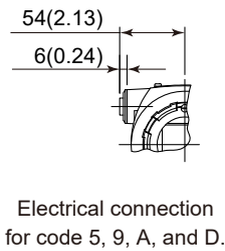
Drawings

OpreX™ Pressure Transmitter EJX110S Differential Pressure Transmitter Bottom Process Connection

SD 01C33C10-08EN

Unit: mm (approx. inch)

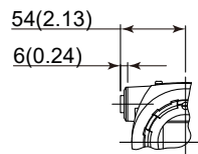
- Bottom Process Connection (The drawing below is for Installation code B.)
 - Capsule Range Code: M, H, V



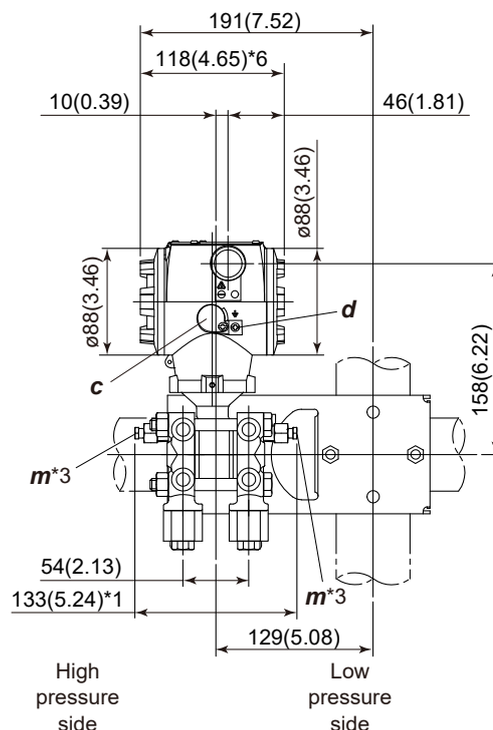
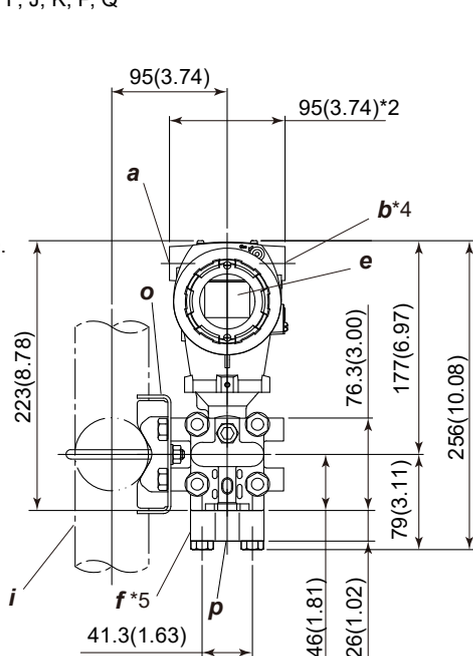
a	External indicator Conduit connection (optional)	e	Display (optional)	o	Mounting bracket (optional)
b	Conduit connection	f	Process connector (optional)	p	Process connection
c	Zero adjustment	i	2-inch pipe (O.D. 60.5 mm)		
d	Ground terminal	m	Vent plug		

Unit: mm (approx. inch)

• Capsule Range Code: F, J, K, P, Q



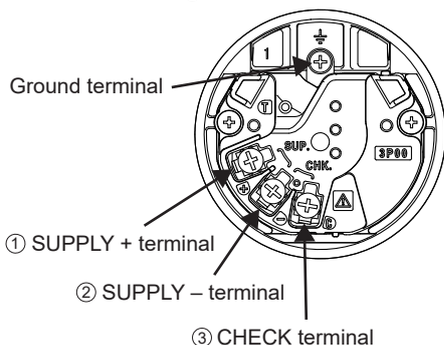
Electrical connection for code 5, 9, A, and D.



a External indicator Conduit connection (optional)	e Display (optional)	o Mounting bracket (optional)
b Conduit connection	f Process connector (optional)	p Process connection
c Zero adjustment	i 2-inch pipe (O.D. 60.5 mm)	
d Ground terminal	m Vent plug	

- *1: In case of optional codes /K01, /K05, /K41 and /K45 specified, add 30 mm (1.18 inch).
- *2: In case of electrical connection code 7 or C is specified, a blind plug is protruded by up to 8 mm (0.31 inch) from conduit connection.
- *3: In case of optional code /UN specified, plugs are not attached.
- *4: In case of optional code /PP specified, a blind plug is attached to conduit connection on both sides.
- *5: In case of optional code /BS specified, a bug screen is installed to the process connection port of the low side cover flange, and no process connector is attached on the low pressure side.
- *6: In case of Display and interface code N specified, it is 113 mm (4.45 inch).

• Terminal Configuration



• Terminal Wiring

SUPPLY +	①	Power supply and output terminals
SUPPLY -	②	
CHECK +	③	External indicator (ammeter) terminals *1
CHECK -	②	
		⏏ Ground terminal

*1: When using an external indicator or check meter, the internal resistance must be 10Ω or less. Not available for PROFINET communication type.