Drawings

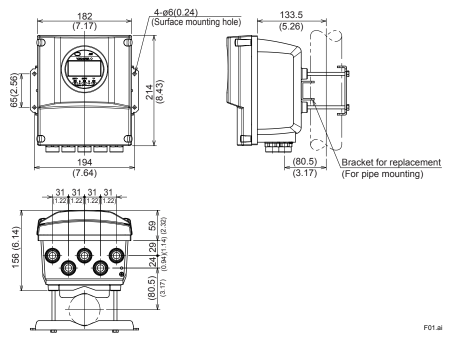
ADMAG TI Series AXG1A Magnetic Flowmeter Remote Transmitter (AM11 Replacement Bracket) (Optional Code RK)



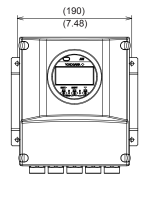
SD 01E22C01-02EN

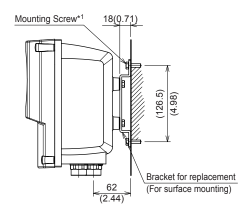
Pipe mounting

Unit: mm (approx. inch)



Surface mounting





*1: These screws must be provided by the user.

F02.ai

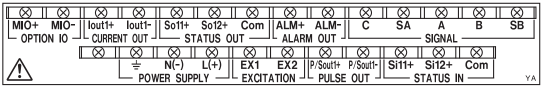
Model code:

AXG1A-G000#####1#/#

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



Terminal configuration



F03.ai

Terminal wiring

Terminal Symbol		Description
SIGNAL	C SA A B SB	Flow signal input
ALARM OUT	ALM+	Alarm output
STATUS OUT	So11+ So12+ COM	Status output (Two outputs)
CURRENT OUT	lout1+	Current output 4-20 mA DC
OPTION IO	MIO+	Option input/output
STATUS IN	Si11+ Si12+ COM	Status input (Two inputs)
PULSE OUT	P/Sout1+ P/Sout2-	Pulse/Status output
EXCITATION	EX1 EX2	Excitation current output
POWER SUPPLY	N(-)	Power supply
	<u></u>	Functional grounding
		Protective grounding (Outside of the terminal)