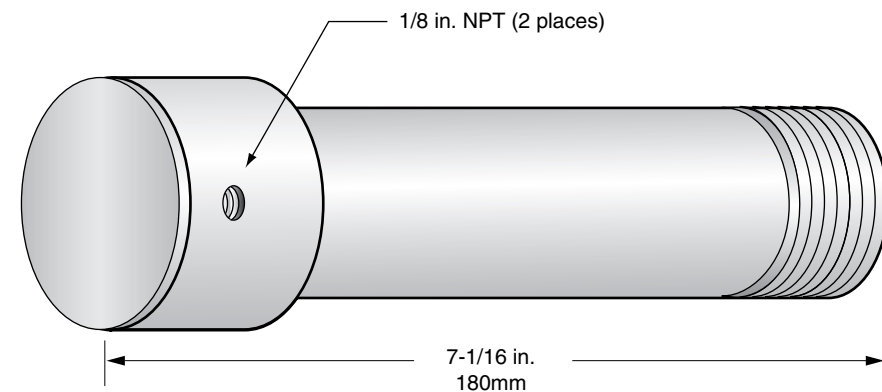
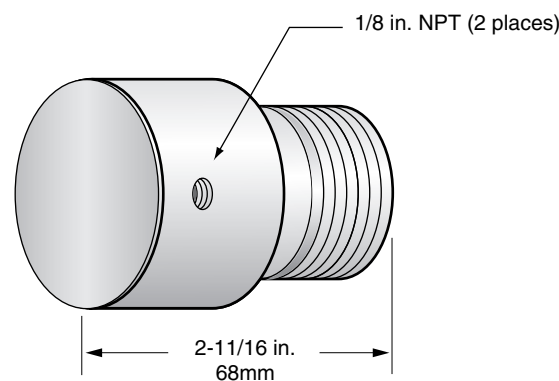


Long Test Shell Part No. 5668-3



Standard Test Shell Part No. 5668-2



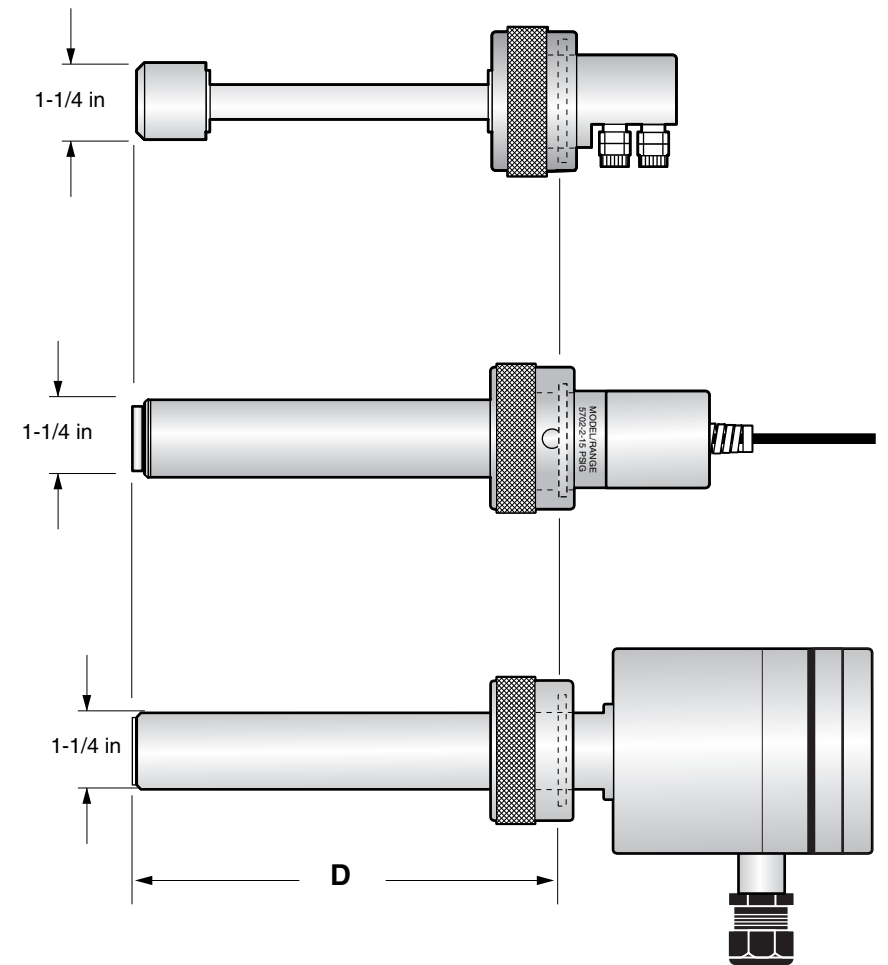
Short Test Shell Part No. 5668-1

TEST FIXTURE SHELL

The test fixture shell is intended for calibration processes in which pressure is to be applied to a sensor/transmitter. Threaded 1/8-in. NPT connections permit compressed air to be applied against the sensor diaphragm when seated within the test shell. (A typical test/calibration setup is depicted below.)

Test shells accept KING-GAGE® AcraSensor, Electronic Sensor or LevelTRAN transmitters. Also applicable to other manufacturer's transmitters specifically identified as KING or KING-GAGE mount. (Shell adapters are not compatible with the test shell.)

Test Shell is available in three lengths corresponding to transmitter mounting lengths (see detail views):

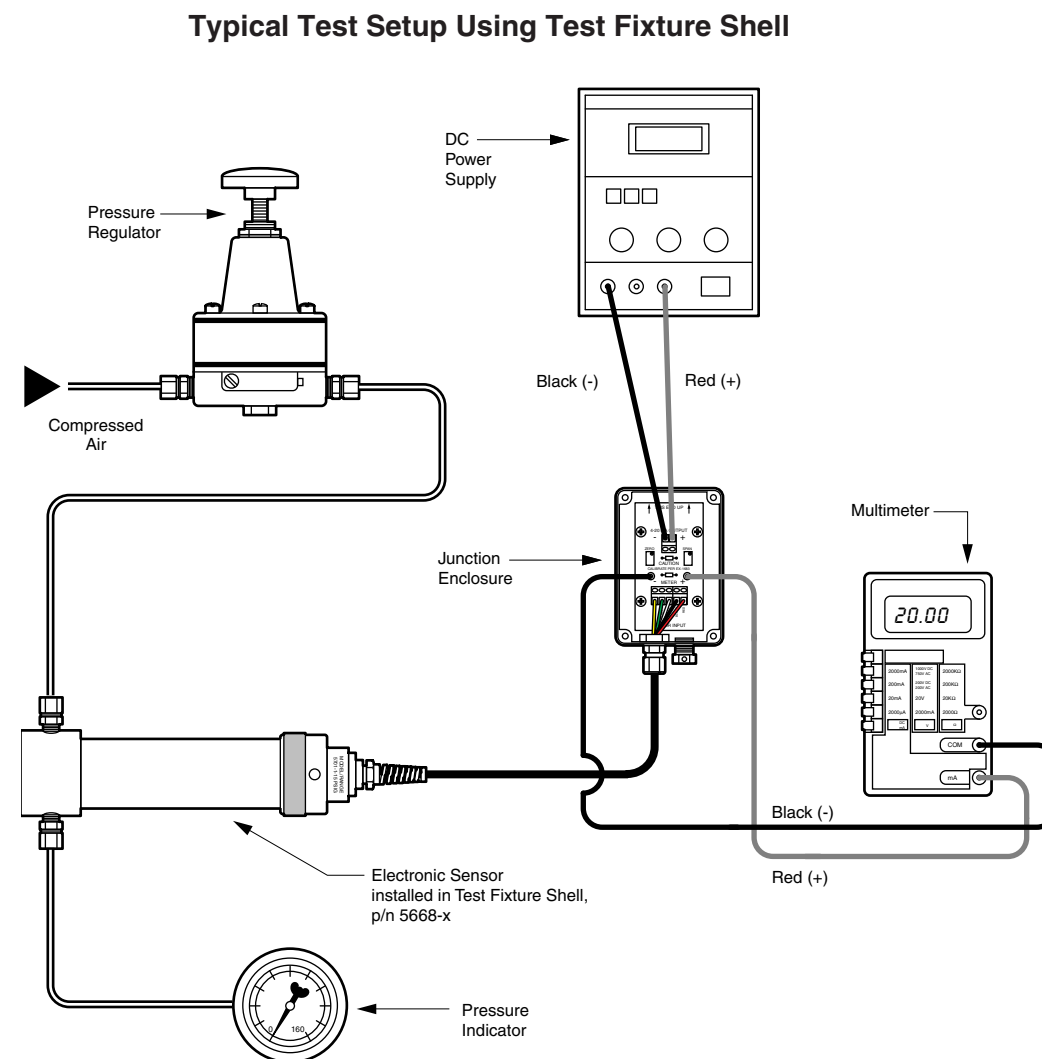


TRANSMITTER MOUNT DESIGNATIONS

"Long" Mount: D= 8-7/8 in.

"Standard" Mount: D= 6-5/8 in.

"Short" Mount: D= 2-1/4 in.



INSTALLATION INSTRUCTIONS

Test Fixture Shells

Part No. 5668-1, 5668-2, 5668-3

			DATE	02/05/2004
			DRAWN BY	C. Trent
A	02/04	Released	APPROVED	

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DWG. NO.	K-1060-1-5668
SHEET 1 OF 1	REV. A