

## SENSING DEVICES LTD

# SDL PRODUCT DATA SHEET



**PRODUCT DESCRIPTION:** Ceramic, wire-wound platinum resistance detector, partially supported coil

**CONFORMS:** IEC60751;2008

### GENERAL TOLERANCE CLASSES

CLASS	TEMPERATURE RANGE OF VALIDITY °C	TOLERANCE VALUE Ro
W 0.1	-100 to +350	+/- (0.1+0.0017[t])
W0.15	-100 to +450	+/- (0.15+0.002[t])
W0.3	-196 to +660	+/- (0.3+0.005[t])
W0.6	-196 to +660	+/- (0.6+0.01[t])

Tolerances and ranges of validity which differ from the values in the above table shall be agreed between SDL and the user

SDL BAND	TEMPERATURE RANGE OF VALIDITY deg C	TOLERANCE VALUE To
1	-196 to +660	100 ohms +/- 0.1%
2	-196 to +660	100 ohms +/- 0.05%
3	-196 to +660	100 ohms +/- 0.03%
4	-196 to +660	100 ohms +/- 0.02%
5	-196 to +660	100 ohms +/- 0.1%

For reference only: as per BS EN 60751;1996 (DIN STANDARD)

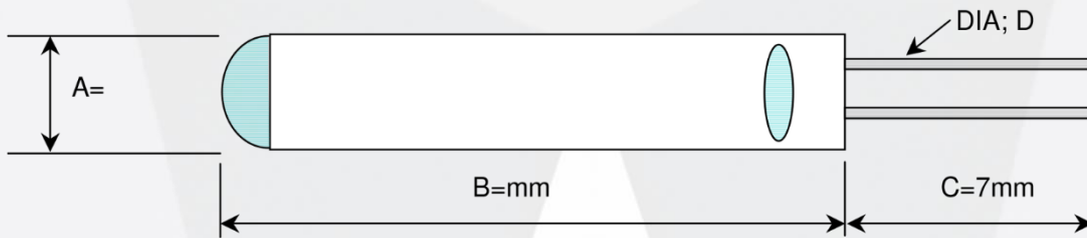
CLASS	TEMPERATURE RANGE OF VALIDITY deg C	TOLERANCE VALUE To
B	-196 to +660	100 ohms +/- 0.12%
A	-196 to +660	100 ohms +/- 0.06%
1/3 DIN	-196 to +660	100 ohms +/- 0.04%
1/6 DIN	-196 to +660	100 ohms +/- 0.02%
1/10 DIN	-196 to +660	100 ohms +/- 0.12%

**SELF HEATING:** AIR mK/Mw

**RESPONSE TIME:** (t0.5)

**AIR:** @ 1m/s seconds

**WATER:** @1m/s seconds



**LEAD WIRE:** DIA D = 0.1mm C=7mm

**SENSING LENGTH:** mm

For all detector dimensions, please refer to Detector Selection Chart. For technical information/self-heating response time and technical, please a member of our technical team on +44 (0) 1704 546161.