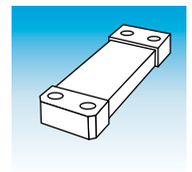


Product Key

Strain Links DSRT



The correct order code must be taken from the corresponding data sheet.

DSRT 1400-S5-1.25

Product Description

DS = Strain sensor

Method

R = Resistive

Series

T = Strain link

Type

22DA = 25,9 x 70 x 16,9 mm, for static and dynamic applications, without amplifier
22DB = 25,9 x 70 x 16,9 mm, for static and dynamic applications, with current output
22DD = 25,9 x 70 x 16,9 mm, for static and dynamic applications, with voltage output
22DJ = 25,9 x 70 x 16,9 mm, for cyclical applications, CANopen, with integrated amplifier

Electric Connection

S5 = Cable, 5 pin connector, M12 x 1

Sensitivity

1.00 = 1,00 mV/V at 250 $\mu\epsilon$ surface strain
1.25 = 1,25 mV/V at 250 $\mu\epsilon$ surface strain
0100 = 100 $\mu\epsilon$ surface strain with nominal output signal
0250 = 250 $\mu\epsilon$ surface strain with nominal output signal
0350 = 350 $\mu\epsilon$ surface strain with nominal output signal
0500 = 500 $\mu\epsilon$ surface strain with nominal output signal
0750 = 750 $\mu\epsilon$ surface strain with nominal output signal