THE FOLLOWING PAGE CONTAINS THE CONNECTION DETAILS

It is your responsibility to ensure that the transducer identification matches the connection details, including any RDP modification (T.M) references.

Please ensure that the transducer has not been modified or fitted with a cable or extension.

Particularly on DC-DC powered transducers, incorrect connection may cause IRREPERABLE DAMAGE to the transducer which is NOT COVERED BY WARRANTY

IF YOU ARE IN ANY DOUBT PLEASE CONTACT US



DCTH TM627 & TM1158 (DC to DC LVDT)

GREEN

SHIELD



CONNECTION DETAILS

RED

BLUE

BLACK

GREEN

SHIELD

0

0V

+10V +5V

+FS

-5V

Dual Supply

+12 to +20V Input

-12 to -20V Input

0V Common I/P, O/P

Output 1 10-0V

Output 2 (+/-) 5V

Instrument Ground

O/P 1 (Nom)

O/P 2 (Nom)

Single Supply *

24 to 40V Input (Vs)

Supply Common

Output Common **

YELLOW Output 1 10-0V

Output 2 (+/-) 5V

Instrument Ground

* SUPPLY MUST BE FULLY FLOATING

** OUTPUT COMMON FLOATS AT Vs/2

BLACK SINEWAVE OSCILLATOR SINEWAVE OSCILLATOR BEMODULATOR DEMODULATOR SINEWAVE OSCILLATOR DEMODULATOR DEMODULATOR SINEWAVE OSCILLATOR DEMODULATOR D

LOAD IMPEDANCE: Output 1. 10k (min) at 24V supply

2k (min) at 30V and higher supply

Output 2. 2k (min)

SUPPLY: Smooth d.c. voltage 30mA typical

NOTE: INCORRECT CONNECTION MAY CAUSE IRREPARABLE DAMAGE
CONTACT OUR SALES DEPARTMENT IF YOU REQUIRE ASSISTANCE

RDP U.K. Tel 01902 457512 Fax 01902 452000

-FS

+5V

See Calibration Certificate for exact figures.

INSULATE UNUSED OUTPUT



Certificate No. FM 13141 BS EN ISO 9001:2008

MADE IN THE UNITED KINGDOM

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