

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



DCWH SERIES (STD AND OPTION 7 CABLES)



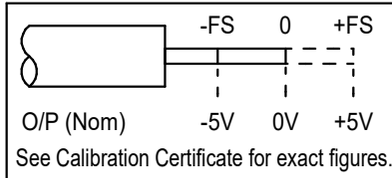
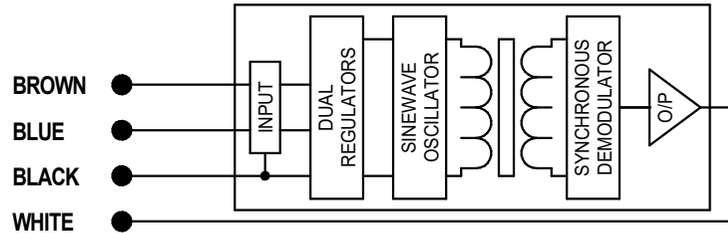
CONNECTION DETAILS

Dual Supply	
+12 to +18V Input	BROWN
-12 to -18V Input	BLUE
0V Common I/P, O/P	BLACK
Output (-/+) 5V	WHITE

BROWN
BLUE
BLACK
WHITE

Single Supply *	
24 to 36V Input (Vs)	
Supply Common	
Output Common **	
Output (-/+) 5V	

* SUPPLY MUST BE FULLY FLOATING
** OUTPUT COMMON FLOATS AT $V_s/2$



LOAD IMPEDANCE: 2k (min.) Ohms with dual supply.
20k (min.) Ohms with single supply.
SUPPLY: Smooth d.c. voltage 25mA typical.

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

<p>RDP U.K. Tel 01902 457512 Fax 01902 452000</p>	 FM 13141	<p>MADE IN THE UNITED KINGDOM</p> <p>Doc. Ref. WDUK1850 ISSUE 2 - 16 OCT 2019</p>	<p>RDP U.S.A. Tel 610 469 0850 Fax 610 469 0852</p>
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