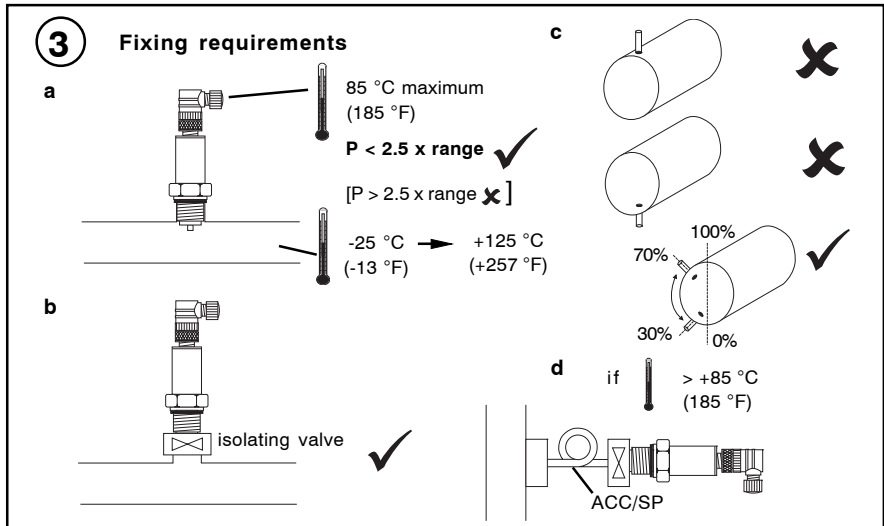
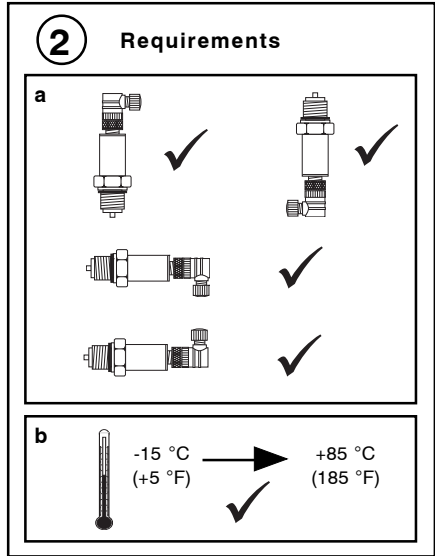
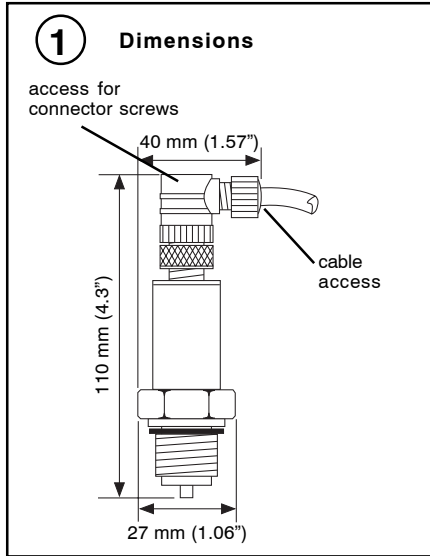


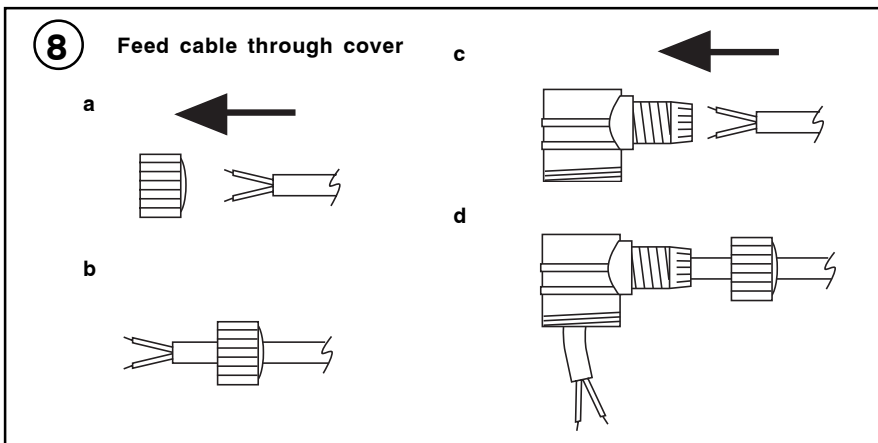
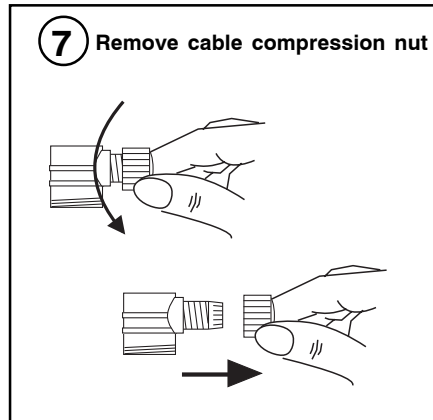
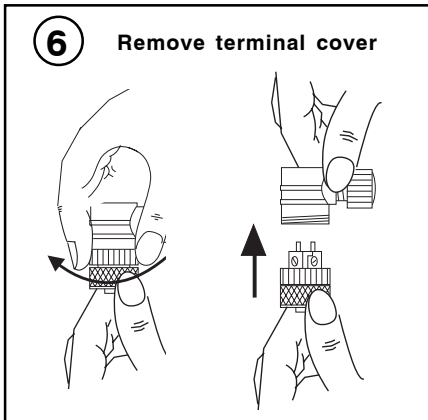
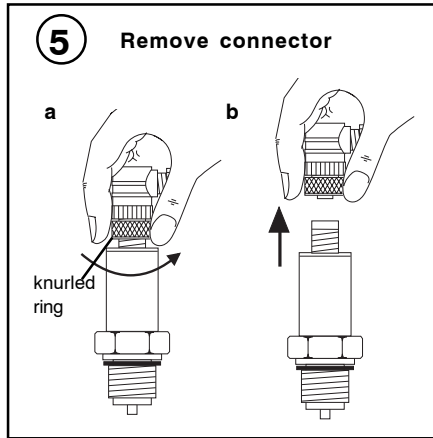
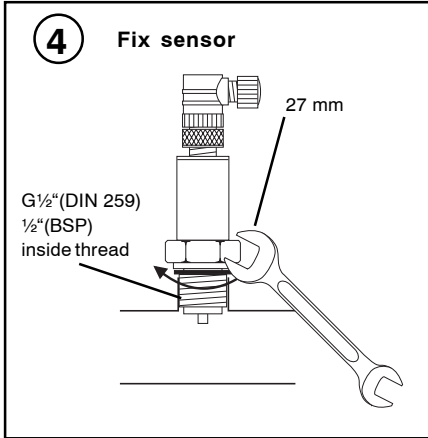
Important: Retain these instructions



INSTALLATION

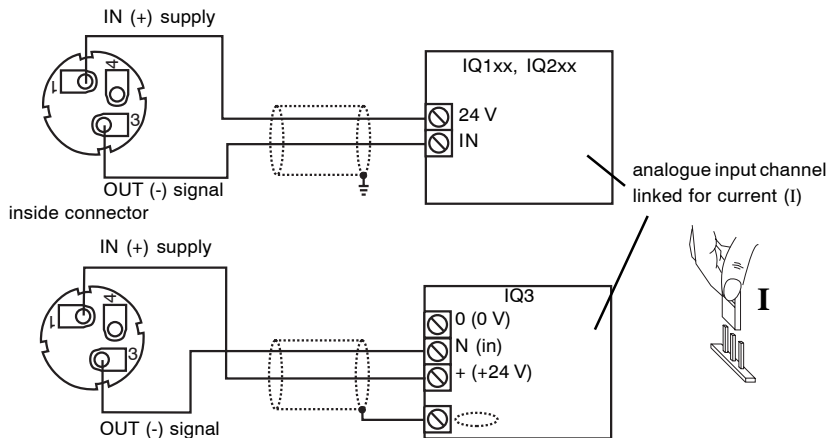


INSTALLATION (continued)

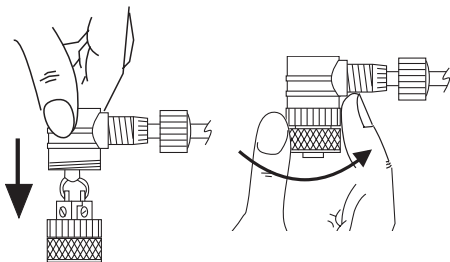


INSTALLATION (continued)

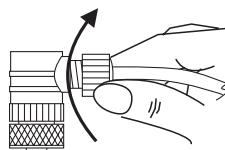
9 Connect cable to screw terminals



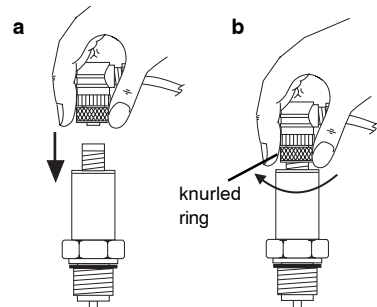
10 Replace terminal cover



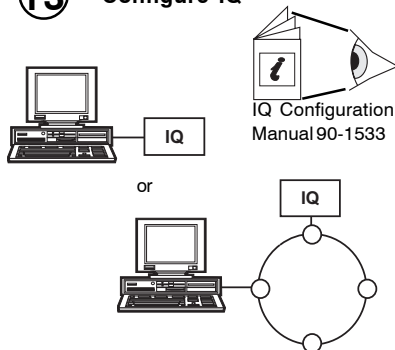
11 Tighten cable compression nut



12 Replace connector



13 Configure IQ



INSTALLATION (continued)

14 Set up IQ sensor type

It is recommended to use SET (software Tool) for the setting of the sensor type module. For all IQ2 series controllers with firmware version 2.1 or greater, or IQ3 series controllers, the appropriate SET Unique Sensor Reference from those given below should be used:

- PIL3/4: **Pressure I 4 bar**
- PIL3/6: **Pressure I 6 bar**
- PIL3/10: **Pressure I 10 bar**
- PIL3/16: **Pressure I 16 bar**
- PIL3/25: **Pressure I 25 bar**

Alternatively enter scaling manually as defined in table below:

For all other IQ controllers see the Sensor Scaling Reference Card TB100521A.



```

type Sensor digI/P Driver Function logic Loop
Schedule seQnc
Analog digBit Knob sWitch Time Zone Oss
User address intcoN calarM reView Plot calendar
= ?
    
```

Pressure Sensor

Yx<CR>

TYPE n

:

=?

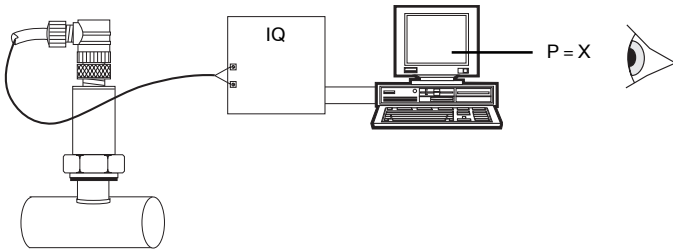
S = 5 (characterise)

Y=, E=, U=, L=, P=, I1=, I2=, O1=, O2=,


X <CR>

	Y	E	U	L	P	I1	I2	O1	O2
PIL3/4	2 (current)	2	4.1	0	2	4	20	0	4
PIL3/6	2 (current)	2	6.1	0	2	4	20	0	6
PIL3/10	2 (current)	2	10.1	0	2	4	20	0	10
PIL3/16	2 (current)	2	16.1	0	2	4	20	0	16
PIL3/25	2 (current)	3	25.1	0	2	4	20	0	25

15



DISPOSAL



WEEE Directive :

At the end of their useful life the packaging and product, should be disposed of by a suitable recycling centre.
Do not dispose of with normal household waste. Do not burn.

Manufactured for and on behalf of the Environmental and Combustion Controls Division of Honeywell Technologies Sàrl, Ecublens, Route du Bois 37, Switzerland by its Authorized Representative.

Trend Control Systems Limited reserves the right to revise this publication from time to time and make changes to the content hereof without obligation to notify any person of such revisions or changes.

Trend Control Systems Limited

P.O. Box 34, Horsham, West Sussex, RH12 2YF, UK. Tel: +44 (0) 1403 21888 Fax: +44 (0) 1403 241608 www.trend-controls.com

Trend Control Systems USA

6670 185th Avenue NE, Redmond, Washington 98052, USA. Tel: (425) 897-3900, Fax: (425) 869-8445 www.trend-controls.com