Hydraulics

# **Pressure Switches**

#### **Direct Mount Pressure Switches**

- Body: Brass
- Diaphragm: Silicone Rubber
- Damper Spring: Stainless Steel
- Microswitch: 10amp

Tech Sheet 975



#### Brass, Suitable for Water, Steam & Aggressive Media, BSPT

0061	<b>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</b>	bar	Fixed Differential bar	Repeatabi <b>l</b> ity bar	$\mathfrak{L}$
XP73AE61.000	1/8"	0.2-1.2	0.20±0.1	±0.15	32.70
XP73CE61.000	1/8"	1.0-2.5	0.20±0.1	±0.2	32.70
XP73DE61.000	1/8"	1.5-4.0	0.20±0.1	±0.2	32.70
XP73EE61.000	1/8"	2.0-6.0	0.30±0.1	±0.2	32.70

## Tech Sheet 10440

**Tech Sheet** 

976

#### Brass, Suitable for Pumped Water Systems, Air & Low Pressure Hydraulics, BSPT

0061	<b>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</b>	bar	Fixed Differential bar	Repeatability bar	$\mathfrak{L}$
GP73ME31.000	1/8"	0.2-3.0	0.25±0.1	±0.2	25.65
CD73DE31 000	1 /0"	1.0-5.0	0.25+0.1	+0.2	20.85

Ideal for hot water, steam & semi-aggressive media.



Ambient Temperature: -10°C to +50°C Working Temperature: -10°C to +125°C

#### Stainless Steel, Suitable for Hot Water, Steam & Semi-agressive Media, BSPT

0030		bar	£
XP83FE61000	1/8"	4.0-9.0	62.75
XP83GE61000	1/8"	9.0-15.0	62.75

### Strainer for Condensate Drain

Strainer consisting of a ball valve with filter to be used together with an automatic drain valve. In order to clean & check the filter it is sufficient to close the valve to isolate it & then unscrew the plug.



**Ambient Temperature:** -10°C to +50°C Working Temperature: -10°C to +130°C



#### **BSPP**

0030			$\mathfrak{L}$	
887057000	1/2"	1/2"	26.80	
887058000	3/8"	1/2"	24.95	
887059000	1/4"	1/2"	24.95	

For...



**Galvanised Fittings** 







...see pages 1252-1261