

TANK LEVEL PRESSURE GAUGES, TYPE PFS-TL

TYPE PFS-TL

STANDARD MODEL

CASE : 160 mm, bayonet, AISI304/1.4301, IP-45
back flange, capillary bottom entry

WETTED PARTS : sensing element AISI316/1.4401
welded diaphragm

DIAL : aluminium, black figures on white
according to tank table, see sample

WINDOW : mineral glass 4 mm

POINTER : aluminium black

RANGE : 0 - 800 mmWG upto 0 - 10.000 mmWG

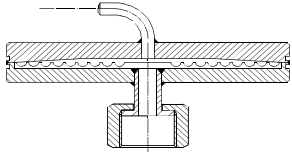
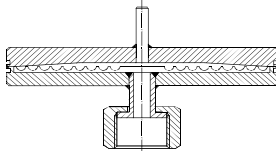
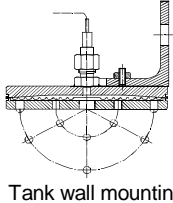
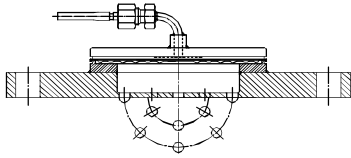
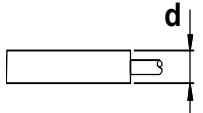
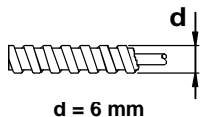
ACCURACY : ± 1.6% F.S./class 1.6

AMBIENT TEMP. : 0-55°C, fully compensated

CAPILLARY : red copper with yellow PVC cover

MOVEMENT : nickel plated brass



		CASE DIAMETER (Ø in mm)			
		160			
TYPE	MODEL				
ES	 ¾" BSP coupling nut	PFS-TL160XB-ES			
EM	 ¾" BSP coupling nut	PFS-TL160XB-EM			
IM	 Tank wall mounting	PFS-TL160XB-IM			
FL	 Flange 4" ANSI 150 lbs RF	PFS-TL160XB-FL			
Capillary		EXTRA COSTS			
		Capillary	Cover	First 1000 mm	Per 1000 mm extra
STANDARD		red copper	Yellow PVC		
ARMOURED CAPILLARY	 d = 6 mm	red copper	Armour AISI304/1.4301		