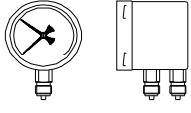
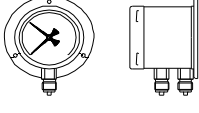
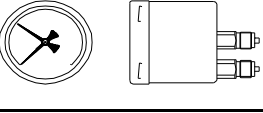
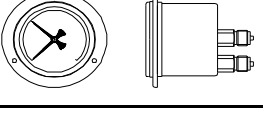
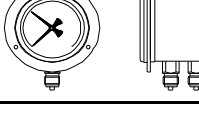

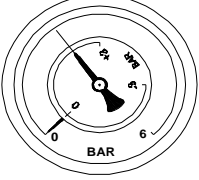


STAINLESS STEEL DUPLEX PRESSURE GAUGE, TYPE PBB

TYPE PBB, with double bourdon-tube and two pointers

STANDARD MODEL

CASE	: bayonet lock, AISI304/1.4301, IP-65	RANGES	: -1/0 and 0-0,6 - 60 bar, acc. to EN 837-1 (see page 42)
WETTED PARTS	: double bourdon tube AISI316Ti/1.4571		for higher ranges (max. 1600 bar), see page 42
WINDOW	: mineral 4 mm	MOVEMENT	: brass
DIAL	: aluminium, black figures on white	ACCURACY	: Ø 100 and Ø 160 mm ± 1.0% F.S./class 1.0
POINTERS	: two pointers, 1x black and 1x red, aluminium	APPLICATIONS	: general industry
CONNECTION	: Ø100 and Ø160 mm : 2x ½" BSP or ½" NPT	OPTIONS	: see page 24-25, electrical contact or transmitters 4-20mA, 0-20mA, 0-10Vdc see page 44-49

TYPE	MODEL	CASE DIAMETER xxx (Ø in mm)	
		100	160
K		PBB100XK	PBB160XK
L		PBB100XL	PBB160XL
M		PBB100XM	PBB160XM
N		PBB100XN	PBB160XN
O		PBB100XO	PBB160XO
H		PBB100XH	PBB160XH
OPTION		EXTRA COSTS	
Lx	<p>LIQUID FILLED CASE: GLYCERINE</p> <p>(in combination with electrical device: OIL see page 49)</p>	PBB100Lx	PBB160Lx
DIFFERENTIAL SCALE	 <p>SMALL SCALE IN CENTER TO READ DIFFERENTIAL PRESSURE</p>		
"Hz" CONTACT DEVICE	<p>EXCLUDING "Hz" CONTACT: ONLY POSSIBLE ON ONE POINTER (see page 47)</p>		