STAINLESS STEEL PRESSURE RECORDERS

TYPE RPX, with mechanical spring wound clock

	in mechanical spring wo			
STANDARD MODEL:				
CASE	: AISI316L	CHARTS dimensions.	: Ø163 mm for 192 x 192mr	n,
WETTED PARTS	: bourdon tube, AISI316		Ø223 mm for 280 x 280 mm	
WINDOW	: plexiglass		Ø300 mm for 380 x 380 mm	
PEN OPERATION	: single or double-pen, writing with	RANGE	: -1/+0,6 upto 0-60 bar, acc.	to DIN,
	long-life fiber pens on disc		for higher ranges, see page	e 55
CLOCKWORK	: mechanical spring wound,	MOVEMENT	: brass, nickel plated	
	24-hour or 7 day rotation.	ACCURACY	: ±1.0%F.S./class 1.0	
	Others: see below	Tprocess	: maximum 80 °C.	
CONNECTION	: ½"BSP or ½"NPT, AISI316L	OPTIONS	: see page 57-58	
ТУРЕ		CASE DIMENSIONS		
TYPE	MODEL	192 x 192 mm	280 x 280 mm	380 x 380 mm
H PANEL MOUNTING		RPX192x192XH	RPX280x280XH	RPX380x380XH
B SURFACE MOUNTING		RPX192x192XB	RPX280x280XB	RPX380x380XB
T TRANSPORTABLE		RPX192x192XT	RPX280x280XT	RPX380x380XT
		CASE DIMENSIONS		S
	OPTIONS	192 x 192 mm	280x280mm	380 X 380 mm
RPX-DUPLEX	DOUBLE MEASURING SYSTEM			
Ø 63 mm built in	SINGLE MEASURING SYSTEM			
		N.A.	N.A.	
pressure gauge	DOUBLE MEASURING SYSTEM			
ATEX Gas: II 2Gc Dust: II 2Dc	Requires safety glass and blow out			
SINGLE MECHANICAL CLOCK	1,4,8 and 12 hours INCLUDING 1 SET OF 100 CHARTS			
SWITCHABLE	1 hour / 15 minutes; 2 hours / 30 minutes 1 hour / 4 hours; 2 hours / 8 hours			
MECHANICAL	8 hours / 24 hours; 24 hours / 7days			
CLOCK	INCLUDING 2 SETS OF 100 CHARTS EACH			
	60 min-96 min-12hr-1d-2d-7d-8d-14d-16d-31d-32d			
BATTERY	(Model 0820R001, counter clockwise rotation) INCLUDING ONE SET OF 100 CHARTS			
OPERATED	(WITH ONE REVOLUTION TIME OF CHOISE) 30 min-1hr-2hr-4hr-6hr-8hr-12hr-1d-2d-3d-4d-7d			
CLOCK	(Model 0820R029, counter clockwise rotation) INCLUDING ONE SET OF 100 CHARTS (WITH ONE REVOLUTION TIME OF CHOISE)			
SPARE PENS	Each, black, red or blue			
Charts	Each, minimum order quantity is 100 pieces (NET price)			
			1	