

Pulsar Process Measurement

Garanti: 12 ay
Bu ¼r¼ne ait T¼rkiye i¼i kapı teslim fiyat ve teslim s¼resi i¼eren teklifimizi almak i¼in info@yursat.com.tr e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.
Pulsar Process Measurement Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

Firmamız Pulsar Process Measurement T¼rkiye Distrib¼t¼r¼ veya temsilcisi deęildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunmaktadır. Bu sitede g¼sterilen ¼zel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.



¼r¼n	A¼ıklama
130D110100XX-X0P	Model: 2983333
M35.VR.TP.V.T.150.B.P3.2.1400.CHS.PMG MPL	Item code: 20-1318
(08206G13000X)	Level monitoring sensor system IMP6 lite
Finder 2 24V dc 4-20mA	2Wire IP66 PG11 cable Gland SS 316L Ultrasonic
NMS-P0605000	Ultrasonic sensors with integrated temperature compensation for connection to evaluation devices of the NivuMaster series Type: P06, measuring range: 0.3 to 6m, cable length 5m, sensor material: Valox
NMS-P1520000	Ultrasonic sensors with integrated temperature compensation for connection to evaluation devices of the NivuMaster series Type: P15, measuring range: 0.5 to 15m, Cable length: 20m, sensor material: Valox
NMS-P2530000	Ultrasonic sensors with integrated temperature compensation for connection to evaluation devices of the NivuMaster series Type: P25, measuring range: 0.5 to

	25m, cable length: 30m, sensor material: Valox
OCF-02W0AC000	OCM flow transmitter for full and partial filling of Pipes, canals and channels. Measurement of flow velocity using ultrasound Signal evaluation via Doppler method Design: Type F for different pipe and duct profiles. 1 x v sensor, 4 x DE, 5 x DA, 1 x AE (2-wire), 2 x AE (ext. Level and setpoint), 3 x AA, integrated 3-point step controller Design: Wall-mounted enclosure Power supply: 100-240 V AC, 47-63 Hz
OCF-02W0DC000	OCM flow transmitter for full and partial filling of Pipes, canals and channels. Measurement of flow velocity using ultrasound Signal evaluation via Doppler method. Design: Type F for different pipe and duct profiles. 1 x v sensor, 4 x DE, 5 x DA, 1 x AE (2-wire), 2 x AE (ext. Level and setpoint), 3 x AA, integrated 3-point step controller Design: Wall-mounted enclosure Power supply: 24 V DC +/- 15 %
KDA-KP10010L0	Ultrasonic compact Doppler sensor for OCM F and OCM FR flow meters Wedge combination sensor for measuring flow velocity (Doppler) and fill level (integrated pressure measuring cell) PLEASE NOTE: We strongly recommend using the following for this order Use pressure equalization element (ZUB0DAE). In the event of an error due to the missing item, such as... For example, moisture or dust in the capillary tube, takes over NIVUS GmbH offers no guarantee. no ex-approval Cable length 10 m, for connection to OCM F and OCM FR for Sensor type KP, cable end pre-assembled Design: Wedge sensor
ZUB0DAE	Pressure equalization element with optical self-monitoring for Connection or cable extension of flow velocity or particle concentration sensors with pressure measuring cell in Ex- or non-Ex area to stationary transmitters such as NF7, NF6, N75, NP8, OCM F, OCM FR, OCM Pro etc. Consisting of a painted metal junction box (Aluminum die-cast) including clamps, pressure equalization plugs and clutch as well as a large air filter for absorption of the Humidity to protect the components installed in the sensor Pressure measuring cell. (When extending with cables other than NIVUS in hazardous areas) (The permissible inductances and capacitances must be observed!)
Model:Imp 6	
Db10010000000-Bp , Db10 10m	
Ppm Imp 10m (Green Lid), Art Code: 08010g13000x-X2p	
Imp 10m (Green Lid)	