

Inor



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.
Inor Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

Firmamız Inor T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. 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
1XPt100/A	
4002906802	
4002906803	
4002906804	
4002906806	
4002907602	
4002907604	
4002908901	
4002908902	
4002908903	
4002908906	
4002910101	
4002910401	
4002910501	

4003707202
4003707302
51MOE00007
51MOE00008
51MOE00012
51MOE00013
51MOE00015
51MOE00017
51MOE00084
51MOE00085
66RBS1011216 213 / 4003728204
66RBS1011216213
66RBS101129921300050
66RLS081112111033
66RLS0811212033
70ADA00008
70ADA00011
70ADA00015
70ADA00024
70ADA00031
70AP3H0001
70APHCF001
70APHCFX11
70APHRFX01
70APHRFX11
70C1300011
70C1300011+70CAL00001
70C2010010
70C2020010
70C330X012
70C5200010

70C5200S10
70C520XS10
70C5300010
70CERT0002
70CFBGT001
70CFGUS001
70CFGUSX01
70IP21L001
70IP21LX01
70IP21LX02
70IP22LX01
70IP22LX02
70IP4L0001
70IP4L0002
70IPH00001
70IPL00001
70IPL00003
70IPLP0001
70IPRX0002
70ISC11001
70ISC11002
70ISC11011
70ISL11001
70ISP30001
70ISP40001
70ISP60001
70ISS70001
70LCDH2011
70LCDHDX01
70LEDW 11X1

70MARK0000	
70MEHX1001	
70MEL00001	
70PPL00001	
70R1300011	
70R2020010	
108342	Universal DIN rail temperature transmitter INOR IPAQ-R330 - 70R3300012 Universal DIN rail temperature transmitter with NFC interface Measuring range: programmable Input: RTD/TC/mV/Ohm Output: 4-20 mA Measuring elements: thermocouples B/C/D/E/J/K/N/R/S/T + Pt100/Pt1000 + Ni100/Ni120 + Ni1000 + Cu10 Accuracy: 0.08% of the range Supply voltage: 8...36 V DC Housing material: PC/ABS + PA Protection rating: IP20 Mounting: DIN 35 mounting rail
70R3300012+70CAL00001	
70R5200010	
70R520XS10	
70SR360001	
APAQ-3H	
Art.Nr.70C330X012 (IPAQ-C330X)	
Icon-BT 70CFGBT001 1шт	
IPAQ_C520S 70C5200S10	
IPAQ-22LX	
VTE2050322180052	
VTE2050322180052 000000000100	
IPAQ-R330 mit NFC-Technologie	70R3300012 digital, PC-programmable, galvanically isolated two-wire transmitter for DIN rail mounting 35 mm Wireless connectivity NFC® using an enabled device with the INOR app Entry: Pt100 / Pt1000 / Ni100 / Ni1000 as 2-, 3-, 4-wire. Measuring range -200 ... +850°C. Thermocouple type: B, C, D, E, J, K, N, R, S, T Measuring range -200... +1500°C, temperature linear; Minimum span: 20 °C; Zero adjustment: over the entire measuring range; Exit: 4...20 mA Galvanically isolated 1.5 kV; Supply voltage: 8...36 VDC; Typical Accuracy: Max. ±0.08°K or ±0.08% of span; Degree of protection: IP 20; Factory setting: Pt100, 3-L, 0...100°C; Weight: about 40g
70CFGBT001	ICON-BT Communication configuration kit and monitoring via Bluetooth between portable devices (e.g. smartphone) and INOR temperature transmitters; Includes: ICON-BT, USB cable, batteries and instruction manual; Application range

	from -20 ... +50 ° C; The "INOR Connect" app is available for Android and iOS are each free Download
70R5200S10	IPAQ-R520S as SIL2 variant; PC-programmable, HART-capable two-wire transmitter for DIN rail mounting 35 mm; Galvanically isolated 1.5 kV; Universal double entrance for RTD and T/C; 2-, 3-, 4-wire connection (1 sensor) / 2- and 3-wire connection (2 sensors); Output: 4...20 / 20...4 mA or customer-specific; SIL2 acc. to IEC 61508-2:2000 NAMUR, NE43; Weight: approx. 40 g
66rbs1011216 213 / 4003728204 Sensor 66rbs1011216213 Optitempra-S 12	
Order No. 70isc11001, Type: Isopaq-110 L	
Stc1920aba3530z0000000000000 - Optitemp Tca-P 62 Special	
70aphrf00184sp_S445646 Temperature Measurement Kit	
Order No. 70isp51012, Type: Isopaq-51p	
70ip21lx01	
Order No. 70c2010010, Type: Ipaq C201	
Kalibrierung: T/C Quot;Kquot;; 0?1000 ;C	
Minipaq-L Basis Din-Schienentransmitter, Ohne Galvanische Trennung	
Apaq-Hrf Pt100	
Stc1920aba3530z0701000000000 - Optitemp Tca-P 62 Special, 1020 Mm	
1xpt100/A Thermometer	
Order No. 70iphp0001, Type: Ipaq-Hplus	
51moe00015 Sr 560	
66rls081112111033 Temperatursensor	
51moe00013 Sr535	
Order No. 70cal00052	
Order No. 70ada00011	
Apaq Lc	
Stc1920aba3530z0701000000000 - Optitemp Tca-P 62 Special	

70ipl00001
70iplp0001
4004659901
70iprx0002
Order No. 70lcdhdx01, Type: Lcd-H30
<!DOCTYPE Html> <html Lang="en"> <head> <!-- Meta --> <meta Charset="utf-8"> <meta Http-
51moe00013 - Sr535
Order No. 70cal00003
70ip22lx02
70aplc0001 - Apaq-Lc
Order No. 70isc11002, Type: Isopaq-110 L
70ip22lx02 Temperature Converter Ipaq- 22lx-Ex 2 Channels
Order No. 70isl12001, Type: Isopaq-12l
51moe00015 - Sr 560
Tra-C30
Order No. 70isl11001, Type: Isopaq-11l
70ip4l0002
Pt100-Ipaq-L/70- I-Pl00001. N11137.554587.V0571005521.
Order No. 70ledw11x1, Type: Led-W11x
Temperaturmessumformer Pt100 R330
Order No. 70ada00017
70cfgusx01 Icon-X Konfigurations-Kit
66rks0611212103
Ipaq-L70ipl00001-0
Order No. 70iss70001, Type: Isopaq-70s
Order No. 70aphrf001, Type: Apaq-Hrf
66rbs101129921300050 Thermometer

70isp32_X_Y_Z
70ipl00001 Ipaq L
Order No. 70ada00013
51moe00005
Ragã177;50/2000-M
Order No. 70isl22001, Type: Isopaq-22l
Order No. 70mark0000
5005 128/2
Ipaq-4l 70ip4l0002 Wandler 20-30 Volt
Order No. 70c5200010, Type: Ipaq C520
70ip4l0002 Ipaq-4l
70mqhlp002
66rls0811033
70ip4l0001
Order No. 70cert0001
Order No. 70cal00051
Apaq - L
70cfg000092
70cal00002
Order No. 70isl21001, Type: Isopaq-21l
Ipaql201
Order No. 70ledw1101, Type: Lcd-W11
Tra-C40
4003728204
Order No. 70iphx0001, Type: Ipaq-Hx
66rms1011251213
70ip21lx01 Wandler
Order No. 70isp40001, Type: Isopaq-40p
P/N: 70ipl00001 Type: Ipaq-L
IPAQ-R330 with NFC technology Digital, PC-programmable, Galvanically insulated two-wire transmitter for DIN rail

70R3300012	mounting 35 mm Wireless connectivity NFC® via a compatible device with the INOR app Bluetooth® only works with ICON-BT Entrance: Pt100 / Pt1000 / Ni100 / Ni 1000 as 2-, 3-, 4-wire. Measuring range -200 ... +850°C. Thermocouple type: B, C, D, E, J, K, N, R, S, T Measuring range -200... +1500°C, Temperature linear; Minimum measuring range: 20 °C; Zero point setting: Across the entire measuring range; Exit: 4...20 mA Galvanically isolated 1.5 kV; Supply voltage: 8...36 VDC; Typical accuracy: Max. ±0.08°K or ±0.08% of the range; Protection class: IP 20; Factory setting: Pt100, 3-L, 0...100°C;
Apaq-3h Anschlusskopf-Transmitter, Pt100, 0-10 V Ausgang, 3-Leiteranschluss	
70aplr0001 N0910.988909 Vo342880	
70ip21lx02	
1108259084 104f	
70mql00003 Basis Din-Schientransmitter, Ohne Galvanische Trennung	
Apaq-Lc	
70aphrfx01 Analoger Mehrbereichs-Transmitter, Pt100, Ex-Version, Atexzulassung	
Order No. 70ada00009	
Ipaq C201 Temperaturmessumformer	
70mql00003	
Order No. 70ada00012	
Order No. 70aplr0001, Type: Apaq-Lr	
51moe00005 Konverter Analog 2-Leiter Db537	
66rbs1011216213 Temperatursensor Inor 1xpt100 Klass A	
Order No. 70isp30001, Type: Isopaq-30p	
70ap3h0001 Analog Adjustable 3-Wire Transmitters	
Stc1920aba3530z0000000000000 - Optitemp Tca-P 62 Special , 1020 Mm, 0mm	
70r3300010	

Order No. 70lcdw1201, Type: Lcd-W12
70ipl00001 Universeller Din-Schienen-Transmitter, Pc-Programmierbar, Isolation 1500 V
70ipl00001 Ipaq-L
70apl00001 Apaq Lc
Transmitter Ipaq-21lx
Order No. 70cert0002
70c2010010 Ipaq C201
70iph00001 - Ipaq-H
Ipaq 22lx Universal 2-Channels Programmable 2-Wire Transmitter 250v
Ipaq-21lx Wandler
Order No. 70mqhlp002, Type: Minipaq-Hlp
70aphrf001
Order No. 70iph00001, Type: Ipaq-H
Order No. 70isp60001, Type: Isopaq-60p
70meh00001
Order No. 70ada00027
Order No. 70aphrfx01, Type: Apaq-Hrfx
Order No. 70iss80001, Type: Isopaq-80s
70mqhlp002 Minipaq-Hlp
70cal00001
70cfg00092 Transmitter
1108265058 1041
P/N: 70meh00001 Type: Meso-H
70c2010010 - Ipaq-C201
Order No. 70cal00001
70iplpfed1 Pt100 4w -20 ..+160/4..20 Ma
Order No. 70aphcf001, Type: Apaq-Hcf
70ct200010

Order No. 70ada00008
66rls0811211033
Order No. 70isc11011
Led-W11x
Apaq-Hrf
70c5200010 Ipaq C520universeller Anschlusskopf-Transmitter, Hart- Kompatibel,Pc-Programmierbar
70ip4l0002 Der Messumformeripaq-4l