

Kinax

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

Firmamız Kinax T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunulmaktadır. Bu sitede g¼sterilen ¼zel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.



¼r¼n	A¼ıklama
Kinax Wt707	707- Angle of rotation transmitter Robust design With the following configuration: NLB version: Not according to NLB 01.Version 2 EEx ia IIC T6 ATEX starting 02. Direction of rotation calibrated clockwise 03.Measuring range: 0 ... 90 ° 04.Output signal output 4-20mA 2Dr, 0-20mA 3 / 4Dr 05. Auxiliary energy B 12 ... 30V DC (EEx), without Galv.Tr. 06. Fastening Fastening foot installed 07. Connection / back of the stuffing box, PG11, metal hood 08.Special features 1 special feature 09. Increased adjustability A Increased adjust. +5 / -60% 10. Climatic stress / not applicable 11. Shipworthiness is not applicable 12. Vibration resistance / not applicable 13. Additional gear 2: 1 - 144: 1 is not required 14. Additional gear 150: 1-1600: 1 is not required 15.Test report 0 Without test report
708 3w2	Angle of rotation transmitter for installation With the following configuration: NLB version: Not according to NLB 01.Version Standard version 02. Direction of rotation 1 calibrated for clockwise 03. Measuring range 4 measuring range: 0...90° 04.Output signal Outp.4-20mA 2Dr;0-20mA

708-Kinax 3W2	3/4Dr 05.Special features 1 special feature 06.Increased adjustability / omitted 07.Special drive shaft D 6mm, 12mm in front 08. Climatic stress / not applicable 09.Suitability for ships does not apply 10. Connection board / omitted 11.Test report 0 Without test report
Kinax WT720 1 output 4..20mA, 2-wire	Angle of rotation transmitter programmable With the following configuration: ***** NLB version: Not according to NLB 01.Version 2 ATEX II 2G Ex ia 02. Mechanical angle range 1 angle range up to 360° 03.Drive shaft standard, d 10mm 04.Output variable 1 output 4..20mA, 2-wire 05.Electrical connection 1 stuffing box standard 06.Test report 0 Without test report 07.Interface 0 without programming interface 08. Direction of rotation 0 clockwise 09.Measuring range 0 basic configuration 10.Clim. Claims/Suitability for ship Normal climate resistance
TYP 707 123D A050	Input: 12-33V Output:0/4-20 mA Ang: 0/60 °
WT707	
WT720 Absolute,	programmable angular position transmitter Specification and ordering information: WT720-2111-1E00-01 Version: (2) ATEX EX II 2G Ex ia IIC T4 G , II 2D Ex ia IIIC T80°C Db Angle area mechanically: (1) Single-Turn (360°) Drive shaft: (1) Standard, shaft Ø 10 mm [0.393"] Output variable: (1) Current, 4...20 mA, two-wire Electrical connections: (1) Gland standard Test protocol: (E) Protocol English Interface: (0) Without a programmable interface Direction of rotation: (0) Direction of rotation clockwise Measuring range: (0) Measuring range Climatic rating / Marine version: (1) Increased climatic rating (rel. humidity annual average ≤ 95 %) *Accessories: Kit mounting clamp Article-Nr.: 157 364 Mounting angle for WT720 Standard Article-Nr.: 168 204 Mounting plate WT720 Standard Article-Nr.: 168 212 Bellow coupling BKXK2429 ø6/10mm Article-Nr.: 164 773
3W2,24 Vdc,4-20 ma Feedback Transmitter	708-216D-1ADJ,1,MODEL NO:330/653341/030/005
WT 707	Transmitter for angular position with plug in connector
708-	Kinax 3W2 Rotary Angle Transmitter for Installation With the following configuration: NLB version: Not according to NLB 01.version standard version 02.Direction of rotation 2 calibr. f.Gegenuehrzeigersinn 03.Measurement range 6 Measuring range: 0..270 ° 04. output signal Ausg.4-20mA 2Dr; 0-20mA 3 / 4Dr 05.Specialties 0 without special features Country of origin: Switzerland stat.warnumber: 90318020 Preference: no
707 123d A050	