

Noris

Garanti: 12 ay
Bu rne ait Trkiye ii kapı teslim fiyat ve teslim sresi ieren teklifimizi almak iin **info@yursat.com.tr** e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.
Noris Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

Firmamız Noris Trkiye Distribtr veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece Orjinal ve yeni rn teklifi sunmaktadır. Bu sitede gsterilen zel marka adları ve ticari markalar ilgili sahiplerinin mlkiyetindedir, talep durumunda kaldırılmaktadır.



rn	Aıklama
Hn 830.01.700	High pressure oil nipple
Hk 831.01.700	High pressure oil clutch
RP51 10072	limit switch Product Version: E Data sheet: DB-RP5 Design: modular housing TS32/TS35 Width: 1 HP (17.5mm) Connection: flat plug 6.3 Measured variable: temperature Measuring principle: PT100 Measuring range: 0...120 °C Switching point: 0...120 °C Relay output: changeover contact in quiescent current Test function: no Accuracy: 1.5% Supply voltage: 18...32 V DC Operating temperature: -20...+70 °C
2TP81 11610	temperature sensor Product Version: A Drawing No.: 60.207.8 Design: screw-in sensor Type of installation: with / without protective tube Material: brass Diving depth: 55 mm Thread / diameter: 8 mm Connection: 5-pin plug, Euro M12x1, IEC 61076-2-101 Degree of protection: IP 67 Measuring principle: PT100 Number of measuring elements: 2 Measuring range: - 25...120 °C Connection technology: 2x 2-wire
HK 831.01.700	High pressure oil clutch NORIS part no. HK 831.01.700
Hydraulic clamping nut	NORIS part no. 111.02.140-DA with thread M 140 x 2 left

Hydraulic clamping nut	NORIS part no. 132.06.120 with thread M 120 x 2 right
Hydraulic clamping nut	NORIS part no. 132.06.120 with thread M 120 x 2 left
111.02.125-01	
011.02.120 Tr120x4	
011.02.120 Tr120x4 Rechts	
RF502-A1	Limit switch Product version: F Data sheet: DB-RF5 Design: Modular housing TS32/TS35 Width: 1 HP (17.5mm) Connection: Flat plug 6.3 Measured variable: Frequency Relay output: Opener in operating current Test function: Yes (+15%) Accuracy: 1.5% Power supply: 9...32 V DC Operating temperature: -20...+70 °C Maximum measuring range: 0...10 KHz Measuring range: 200...7500 Hz
RF502-A2	Limit switch Product version: F Data sheet: DB-RF5 Design: Modular housing TS32/TS35 Width: 1 HP (17.5mm) Connection: Flat plug 6.3 Measured variable: Frequency Relay output: Normally open contact in operating current Test function: Yes (+15%) Accuracy: 1.5% Power supply: 9...32 V DC Operating temperature: -20...+70 °C Maximum measuring range: 0...10 KHz Measuring range: 200...1000 Hz
RF502-A2	Limit switch Product version: F Data sheet: DB-RF5 Design: Modular housing TS32/TS35 Width: 1 HP (17.5mm) Connection: Flat plug 6.3 Measured variable: Frequency Relay output: Normally open contact in operating current Test function: Yes (+15%) Accuracy: 1.5% Power supply: 9...32 V DC Operating temperature: -20...+70 °C Maximum measuring range: 0...10 KHz Measuring range: 200...7500 Hz
NIQ3-096-F1-631	14938 Product version: A Drawing no.: 32.377.200 Data sheet: DB-NIR3_NIQ3 Display principle: stepper motor Design and size: square; 96 x 96 mm Dial: white translucent scale Pointer: black pointer Scale: 0...2000 RPM, black Lighting: interior lighting 24 V DC, LED Input signal: frequency pulsating direct current, 0.2Hz ... 140KHz, customer-specific Protection class: housing front IP66, IP67 and IP68 (1m, 24h); Rear of housing IP30 Operating temperature: Reference range: -25...+70 °C, nominal range: -25...+70 °C Supply voltage: 18...36 V DC Display 2000 = 5920 Hz *As a replacement for the no longer available version NIQ2-096-F*
KM203-1G	13013 Adapter cable from Norimeter 1 or 2 to 3 Drawing no.: 59.025
Rf502-A2	Limit Relay
10165	TP31 Temperature sensor Drawing no.: 60.206 Data sheet: DB-T.3. Design: Insertion sensor Installation type: Protective tube Material: Nickel-plated copper / plastic Immersion depth: 56 mm Thread / diameter: 10 mm / 12.5 mm Connection: Flat plug A6.3x0.8 DIN 46244 Protection class: IP 54 Measuring principle: PT100 Number of measuring elements: 1 Measuring range: 0...120 °C Connection

	technology: 2-wire
10875	MX2-M20 Protective tube Drawing no.: 60.206 Material: brass Immersion depth: 56 mm Thread / diameter: M20 x 1.5
TAP118-1411-X05-L3-SO	Oil temp. sensor
HFN 821.01.701	
TAP118-1411-X05-L3 SO	
RF500-A2 #100Hz	
SIR3-060-I2-1322	Analog display Product version: A Drawing no.: 31.115.100 Datasheet: DB-SIR3_SIQ3 Display principle: Moving-coil measuring instrument Design and size: round; Ø 60 mm Dial and hands: black dial, white hands Scale: 0...1/1, white Lighting: Interior lighting 24 V DC, LED Input signal: 4...20 mA Protection class: Housing front IP66, IP67 and IP68 (1m, 24h); Rear of housing IP30 Operating temperature: Reference range: 5...35 °C, Nominal range: -25...+70 °C Logo: NORIS 2003 Special feature: Red marking up to ¼
Nt-03-82	
Nt-03-01	
A11 Phasen Diskriminator Rd8 Kn 925.1r.	
Ts8-21-100-R12	
Ge14-091	
Fahz-13-X09	
FAH11-0222-E	Speed sensor Product version: B Drawing No.: 42.111.241.010.1 Data sheet: DB-FA11 Design: threaded pipe Material: brass / aluminum Nominal length: 60 mm Thread shortening: 5 mm Thread / Diameter: M16 x 1.5 Connection: 5-pin plug, Euro M12x1, IEC 61076-2-101 Measuring principle: differential Hall Measuring range: 0.2...20,000 Hz Output signal: 2 x square, push-pull Protection class: Housing: IP66/IP68, Connection: IP67 Operating temperature: -40...+120 °C Supply voltage: 9...32 V DC
Sg-2000	
Tp31	
Nw96-F	
A12 Timer Belt Sa 367/1	
Fa1j-3c-125	
Ge121n246102	
L45/60I	

Fa1j-4a-70
Pt100
Fa1j-5e-145
881-Rk ()
Type: Pr 100 S/N 06707 Å 001 , Pr100
Fa1j-10a-70
Rg41-T 19-32 V 0-70 C 5v-Dc=600 / By Rg 51
Nt-03-215
Dwa70-1
Fahz5-12-Xp09
Ge14-12
Fa2j-3c-145
Nt-03-212
Vap769254salm-M80x4
Faj11-0315-A Speed sensor Revision: C Drawing No .: 42.111.121.006.1 Datasheet: DB-FA11 Type: Threaded tube Material: brass / aluminum Nominal length: 80 mm Thread shortening: 5 mm Thread / Diameter: M18 x 1 Connection: Plug 3 pin + PE, DIN 43650-A Measuring principle: Magnetic inductive Measuring range: 5 ... 10,000 Hz Output signal: Rectangle, push-pull Protection class: IP 66 / IP 67 Operating temperature: -40 ... + 120 ° C Supply voltage: 9 ... 32 V DC
Dv40
Drehzahlnehmer Fa1j-5a-70
A08/09 Speed Switch Sa 297/3
Rf502-A2-Å7000
220v 100w Flexible Dimmer
417861
Tp-31 Temperatursensor
76921r
Type: Ft8-42-200/Article No. 3.09.377.9.083.01 No
Å111
A03 Monitoring Modul Sa 296/1

Fa2h-3c-125
7682-In-M48x5-Vap
Fa1j-5e-115 / By Faj11-0523-E
Faj11-0315-A -
A06 Universail Relay Module Sa 298/5
Vap769254salm-M80x6
Nt-03-213
Nt-03-214
Euro Connecting Cable M12x1, 5 M G M12 Plug, Straight
Fahd5-12-Xp09
P/N: 09963-021, Nrq 96-10 By Nw96-F
Ir9940ivl
9940ivl
Nt-03-211
Fa1j-5a-70 - Obsolete (Replaced By Faj11-0323-A)
A04/A05 User Speed Limit Switch Sa 297/1
Drehzahlaufnehmer Fa2h-3c-145
Faj11-0523-E
Nt-03-24
8544 4290
Fah11-0523-X07
Rf502-A1
243013 / Kabelverschraubung C5 Pg11
Mf80x4
141.05.018
Nt-03-81
110.01.024
Tpv31-20 / By Tav131-1105-1i8e
A07 Universal Relay Module Sa 298/51

119eb
A02 Universal Relay Module Sa 298/1.
Fa2j-2e-65 M12x1, 25 L = 65mm
A01 Alarm Modul Sa 295/2.
Rh51
Ge14-09
Dwa70-2 Replaced By Dwa70-Q2-R1
K-4-071348
Faj12
Tk1141156
A10 Alarm Module Sa 295/2
881-Rk
D-53879
Tp 31 Temperature Sensor With Pt100 By T523
Prq96-Vv10
Vd71-10-M14