

Torex Spa



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.
Torex Spa Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

Firmamız Torex Spa 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
IltD0 24 V/Dc	Level indicator as a 24 V / DC rotary wing indicator Connection thread G 1-1 / 2 and G 2-1 / 2; IP65, EN60529 Aluminum housing, detector shaft and paddle made of stainless steel
20731752a	Replacement paddle for the rotary wing detector on the shipper L-shape . Note: (2 pieces L-shape are required for a complete paddle)
ILTC0-	Level sensor as rotary paddle sensor 115/230 V / 50-60 Hz Connection threads G 1-1/2 and G 2-1/2; IP65, EN60529 Aluminum housing, stainless steel sensor shaft and paddle SLOC
ILTC0X	Level indicator as rotary paddle indicator, ATEX II 1 / 2D dust Ex 230 V / 50 Hz, connection thread G 1-1 / 2; IP65, EN60529 Housing made of aluminum, detector shaft and paddle made of stainless steel
LEVEL INDICATOR SWITCH ILTDO 24 VDC 3W IP66	
	VAD/080.1.2.0.0.2.0.S.++ Transfer tube type VAD nominal diameter 80 mm for use in pneumatic conveying systems

VAD080110010S	Aluminum body Inner tubes nickel-plated including the counter flanges in stainless steel, without pipe sockets Operating pressure max. 2.5 bar Operating temperature -20° to +80° C clear width of pipe switch D= 72 mm clear width counterflange D= 76 mm *** without drive *** Drive variants (surcharge): - manually with hand lever - electropneumatic - electromotive, only with brake motor
RVR05/20	Rotary valve type RV05 Drive 0.55 kW / 20 min-1 Flow rate 5.2 cbm/h at 80% filling level Drilling pattern above: Torex Drilling pattern below: WAM Rotor volume 5 liters divided into 8 pockets Housing and rotor made of gray cast iron, primed Inlet DN200, hole circle according to PN10, Outlet cross-section 200x200 mm Rotor diameter 220 mm
ILTD0	Level indicator as rotary paddle indicator 24 V/DC Connection thread G 1-1/2 and G 2-1/2; IP65, EN60529 Aluminum housing, detector shaft and paddle made of stainless steel
ROTATING LEVEL INDICATOR /	PLUNGE LENGTH 80/115 MM / 24VDC / IP65 / 3W/ TOREX SPA ILTD0
ILTC0	Level indicator as rotary paddle switch 115/230 V / 50-60 Hz Connection thread G 1-1/2 and G 2-1/2; IP65, EN60529 Aluminum housing, detector shaft and paddle made of stainless steel LEVEL SWITCH - POWER: 3W -VOLTAGE: 115/230 VAC - ENCL: IP65 *TOREX
ILTD0	22-16-20-21961
ILTD0X	Level indicator as rotary paddle switch, ATEX II 1/2D Dust Ex, 24 V/DC, connection thread G 1-1/2 IP65, EN60529, Aluminum housing, detector shaft and paddle made of stainless steel
NB3100	
22-16-20-41320	115/230 VAC 3W
ILTD0 24 VDC	
ILTD0X	Level indicator as rotary paddle switch, ATEX II 1/2D Dust Ex, 24 V/DC, connection thread G 1-1/2 IP65, EN60529, Aluminum housing, detector shaft and paddle made of stainless steel
RV02/VM	RV/02/VM/1/7/A/0/M/S/0/0/++ Rotary valve type RV02 Drive 0.37 kW / 4-22 min-1 with manual control gear Flow rate 0.42-2.3 cbm/h at 80% filling level Drilling pattern above: Standard or WAM Hole pattern below: standard or WAM Rotor volume 2 liters divided into 8 pockets Housing and rotor made of gray cast iron, primed Inlet and outlet cross-section 150x150 mm Rotor diameter 180 mm Weight 63kg Surcharge for lock RV02 Sealing for high temperatures up to max. 150°C Surcharge wear strips made of stainless steel relief ground AISI316 to lock RV02 Surcharge for lock RV02, rotor made of stainless steel AISI316
VM050AA1S	Pinch valve NW50, with clamping sleeve on both sides and flange made of aluminum Food grade sealing sleeve SLOC

ILTD0	Level detector as a rotary paddle detector 24 V/DC Connection thread G 1-1/2 and G 2-1/2; IP65, EN60529 Aluminum housing, detector shaft and paddle made of stainless steel SLOC
ILTC0	
ROT 320 -24 DC- 1.1/2"	
ILTD0	Level sensor as rotary paddle sensor 24 V/DC Connection thread G 1-1/2 and G 2-1/2; IP65, EN60529 Housing aluminum, detector shaft and paddle made of stainless steel SLOC
ILTA0X	Level indicator as rotary paddle switch, ATEX II 1/2D Dust Ex, 24 V AC, connection thread G 1-1/2; IP65, EN60529 Housing aluminum, detector shaft and paddle made of stainless steel SLOC
ILTC0	Level sensor as rotary paddle sensor 115/230 V / 50-60 Hz Connection threads G 1-1/2 and G 2-1/2; IP65, EN60529 Aluminum housing, stainless steel sensor shaft and paddle SLOC
RV20/20	Rotary valve type RV20 RV202CCBCADS00 Drive 1.1 kW / 20 min-1 Flow rate 18.7 m ³ /h at 80% fill level Drilling pattern above: WAM Drilling pattern below: WAM Rotor volume 20 liters, divided into 8 pockets Housing made of gray cast iron, rotor made of mild steel, primed Inlet and outlet cross section 300x300 mm Rotor diameter 350 mm Weight 181 kg Additional cost for wear strips made of Viton to the RV20 lock Additional cost for lock RV20 Sealing for high temperatures up to max. 150°C Additional cost for RV20 lock, chrome-plated housing inside Additional cost for RV20 lock, nickel-plated rotor Kit for chain drive on lock RV20, without geared motor
3850001022	
Cp 063	
Iltc0ax (Alternative)	Level indicator as a rotary wing detector, ATEX II 1 / 2D Dust Ex, 115 V / AC, connection thread G 1-1 / 2 IP65, EN60529 Housing aluminum, detector shaft and paddle made of stainless steel
ILTD0	Level indicator as a 24 V / DC rotary wing indicator Connection thread G 1-1 / 2 and G 2-1 / 2; IP65, EN60529 Aluminum housing, detector shaft and paddle made of stainless steel
Iltc 0	
Cm620082024b	
Level Indicator	
	Level indicator as rotary vane detector 24/48 V - 50 Hz Connection thread G 1-1 / 2 and G 2-1 / 2; IP65, EN60529

IIta0	Housing aluminum, detector shaft and paddle made of stainless steel
3850001026	
IIt C2	
IItc0x	Level indicator as rotary wing detector, ATEX II 1 / 2D dust Ex 230 V / 50 Hz, connection thread G 1-1 / 2; IP65, EN60529 Housing aluminum, detector shaft and paddle made of stainless steel
Model: IItD0 / Ip66 / 24vdc, 3w	