

## Westlock

Garanti: 12 ay  
Bu ¼r¼ne ait T¼rkiye ii kapı teslim fiyat ve teslim s¼resi ieren teklifimizi almak iin [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz. **Westlock** Markası, tedarik s¼resi iin l¼tfen bizimle iletiŐime geiniz.

*Firmamız Westlock 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	Aıklama
<a href="#">2147 for PLT-33</a>	ACCUTRAK dual Display Monitor 2147-BY-00-2200-000
<a href="#">D281NT4M12BYEX3</a>	Digital EPIC D200 Digital Position Transmitter Manufacturer Westlock D281 Explosionproof-bolted cover. Aluminum enclosure (2) conduits, 12 pt. terminal strip (exception noted in switch options) ATEX / IEC Ex / NEC II 2GD Ex db IIB+H2 T*, Gb Tamb: -*°C to +*°C Ex tb III C T* Db Tamb: -*°C to +*°C IP6X North America : class I, div. 1, Grps CD; T* class II div. 1, Grps EFG; T* class I, Zone 1 AEx db / Ex db IIB+H2 T* Zone 21, AEx tb / Ex tb IIIC T* Db IP6X NI Cl. 1 div. 2, group ABCD; T* Type 4/4X, IP 66/67 Ta= -*°C to +*°C NT Non-contact sensor with NAMUR output shaft 4M12 (4) SPDT Magnum XT-90 proximity switches with rhodium contacts , (4) conduits , high cover , 16 pt. terminal strip - D281 / D291 only BY Beacon - black / open - yellow / closed EX NEC / ATEX / IEC Explosionproof / Flameproof and NEC Nonicendive ( NI ) D261 , D 271 , D 281 , D 291 only 3 3/4" NPT ( Quantity based on switch options ) Custom tariff no. : 85 36.50.9055 Unit weight: 2.4 kg Country of origin: United States
<a href="#">3345RBYN00022AAA-AR1</a>	Accutrak 3300 Series Engineered Resin Rotary Position Monitor Manufacturer Westlock 33 Ex II*GD , Ex ia II* T* G* , Ex t IIIC T 135°C Da IP6X 4 Beacon / visual indicator 5 Microswitch SPDT contacts R Engineered Resin enclosure BY black-yellow, 90° visual indicator N Namur drive shaft - VDI / VDE 3845 000 no ancillary options 2 Qty. switches 2 Qty. conduit entries AAA Conduit entries M20 x 1,5 A ATEX / IEC Ex Approval R1 Revision 1
<a href="#">2245ABYN00022AAA-AR3</a>	Accutrak 2200 Series Aluminium Rotary Position Monitor Manufacturer Westlock 22 Ex II 2 GD , Ex db II B+H2 T* Gb , IP 66/67 4 Beacon / visual indicator 5 Switch Type Microswitch SPDT A Aluminium enclosure BY black-yellow, 90° visual indicator N Namur drive shaft - VDI / VDE

	3845 000 No ancillary options 2 Qty. switches 2 Qty. conduit entries AAA Conduit entries M20 x 1,5 A ATEX / IEC Ex Approval R3 Revision 3
<a href="#">Magnum XT-90 Proximity Switch</a>	
<a href="#">D441-RO-A-1-000000-1</a>	D-EPIC D441 Series Aluminum Rotary Position Transmitter Manufacturer Westlock 441 Low copper content aluminum enclosure Area classification (ATEX / IEC) Ex II 1 G Ex ia IIC T4 Ta = -40°C to +80°C Ex II 3 G Ex nA IIC T4 Ta = -40°C to +80°C RO Rotary Transmitter ATEX certified 1 qty. conduit entries 3/4" NPT(F) 00000 Solenoid not applicable 0 ESD / PST - None (required choice for D420) 1 black / yellow beacon, 90° visual indicator
<a href="#">XT-90 Tungsten</a>	Magnum Switch Hermetically Sealed SPDT Manufacturer Westlock SW10000-L08 Technical Data Contact SPDT, Form C ( normally open ) Contacts Pure Tungsten Operating time 3.0 ms Initial contact 0,50 ohms ( max.) Seal Hermetic Housing High impact PBT ( flame retardant ) Temperature -45°C to +105°C Operational life 600 000 cycles Entity Ui = 30V, li = 100mA, Pi = 1W Parameters Ci = 10 nF , Li = 10 µ Electrical rating Tungsten SPDT Form C ( normally open ) ( high power , 3A / 120V AC above 1 Watt ) 1,5A / 240V AC 2A / 24V DC Please note : In the case that these Magnum switches with Tungsten contacts serve as a replacement , make sure that these have a grey cable !! The standard Magnum is SPDT (3 wire).L08 = Wire Dimension 7.50"
<a href="#">XT-90 Rhodium</a>	Magnum Switch Hermetically Sealed SPDT Manufacturer Westlock SW10108-L05 Technical Data Contact SPDT, Form C ( normally open ) Contacts Rhodium Operating time 3.0 ms Initial contact 0,10 ohms ( max.) Seal Hermetic Housing High impact PBT ( flame retardant ) Temperature -40°C to +105°C Operational life 600 000 cycles Entity Ui = 30V, li = 100mA, Pi = 1W Parameters Ci = 10 nF , Li = 10 µ Electrical rating Rhodium SPDT Form C ( normally open ) 0,2A / 120V AC ,1A / 24V DC ( low power , above 1 Watt ) Please note : In the case that these Magnum switches with Rhodium contacts serve as replacement , make sure that these have a blue cable !! The standard Magnum is SPDT (3 wire). L08 = Wire Dimension 7.50"
<a href="#">2649ABYN00022AAA-AR2-</a>	Accutrak 2600 Series Aluminium Rotary Position Monitor Manufacturer Westlock 26 Ex II 2 GD , Ex db IIC T* Gb , Ex tb IIIC T* °C Db 4 Beacon / visual indicator 9 Magnum proximity switch A Aluminium enclosure BY black-yellow, 90° visual indicator N Namur drive shaft - VDI / VDE 3845 000 No ancillary options 2 Qty. switches 2 Qty. conduit entries AAA Conduit entries M20 x 1,5 A ATEX / IEC Ex Approval R2 Revision 2
<a href="#">SW 10108-LN8/L05</a>	XT-90 Rhodium Magnum Switch Hermetically Sealed SPDT Manufacturer Westlock Contact SPDT, Form C (normally open) Rhodium contacts Operating time 3.0 ms Initial contact 0.10 ohms (max.) Seal Hermetic Housing High impact PBT (flame retardant) Temperature -40°C to +105°C Operational life 600,000 cycles Entity Ui = 30V, li = 100mA, Pi = 1W Parameters Ci = 10 nF, Li = 10 µ Electrical rating Rhodium SPDT Form C (normally open) 0.2A / 120V AC, 1A / 24V DC (low power, above 1 Watt)
<a href="#">316SB-STM-004-20</a>	316SB Silver Bullet position switch Ex II 2 GD Ex d IIC T*Gb Ex tb IIIC* Db IP6X S Switch design single pole double throw ( SPDT ) T Contact material Tungsten M Conduit M20 x 1,5 020 Length of flying lead 20 feet (6 metres) AAA Special feature Standard ATEX , cULus, IECEx and NEC 500 certified
<a href="#">Fio-4300-Mo</a>	
<a href="#">366sby1a2m0600x5y20mj3a</a>	
<a href="#">2007sfc2b2m02csu</a>	
<a href="#">Ms10000</a>	
<a href="#">Type 2649-A-By-N-000-22aaa-Ar2, Westlock Accutrak? Valve Position Monitor,</a>	

<a href="#">2649aby-Pcccv-01</a>	
<a href="#">Accutrak 316 Silver Bullet</a>	
<a href="#">Type: Bm2-Y Obsolete Replaced By B-By-90</a>	
<a href="#">50216687</a>	
<a href="#">9479sby2e2m0600u</a>	
<a href="#">3047abyn-Gcjzv-02</a>	
<a href="#">3345rbynocs22fan-Ar1</a>	
<a href="#">316sb-Stn-020-Aaa</a>	
<a href="#">Wewe009479eI20a</a>	
<a href="#">9044nby2a2m0600</a>	
<a href="#">3349abyn00022fan-Ar1</a>	
<a href="#">2007sby2b2m02csu</a>	
<a href="#">Exproof Icot 5500/6500</a>	
<a href="#">9479sby2b2m0600</a>	
<a href="#">2649abys00022aaa-Ar2</a>	
<a href="#">316b-Stn-020 Aaa</a>	
<a href="#">2649abyn00022aaa-Ar2</a>	
<a href="#">2004sby2a2m020000406 (Ex.2004a-By-C68)</a>	
<a href="#">A-Va30181</a>	
<a href="#">360-Sby2b4m0200</a>	
<a href="#">3349abyn00022aaa-Ar1</a>	
<a href="#">3047rbys00022aaa-Ar1</a>	
<a href="#">Type:3349rbys00022aaa-A</a>	
<a href="#">2645abynocs22adz-Ar2</a>	
<a href="#">Pn 3749rbynecu22aaa-Ar1</a>	
<a href="#">P+f Nj2-V3-N</a>	
<a href="#">366i1bbys2m06-10t1xso5y20-0-Sd !! By</a> <a href="#">366sby1b2m0600x5y20m</a>	
<a href="#">SW 10000-LN8</a>	XT-90 Tungsten Magnum Switch Hermetically Sealed SPDT Manufacturer Westlock Contact SPDT, Form C ( normally open ) Contacts Pure Tungsten Operating time 3.0 ms Initial contact 0,50 ohms ( max.) Seal Hermetic Housing High impact PBT ( flame retardant ) Temperature - 45°C to +105°C Operational life 600 000 cycles Entity Ui = 30V, li = 100mA, Pi = 1W Parameters Ci = 10 nF , Li = 10 µ Electrical rating Tungsten SPDT Form C ( normally open ) ( high power , 3A / 120V AC above 1 Watt ) 1,5A / 240V AC 2A / 24V DC
<a href="#">3249rbyn00022aaa-0ri</a>	
<a href="#">2649byn00022kaq-00</a>	
<a href="#">7304-N-By-2a-2hes-00-K-572-0-Mn-Nx</a>	

<a href="#">B-Sw-10000</a>
<a href="#">366nby2b2m0600x5320m</a>
<a href="#">Sw10000-L108</a>
<a href="#">Part No. 2645 - By - Cs - 12ad - 000 Is , 2645-A-By-N-0cs-12aaa-Ar2</a>
<a href="#">3349rbyn-Gchtv-01</a>
<a href="#">Magnum Mid2 Xt-90</a>
<a href="#">3749nby2a2m0600d5320m0000</a>
<a href="#">711 Ip-66w</a>
<a href="#">2246sbyn00022fan-Ar1</a>
<a href="#">1000-2000-6</a>
<a href="#">2007sby2b2m04csu</a>
<a href="#">366sby2a2m0600x5800m</a>
<a href="#">2007n,15 A - 125 / 250vac, 0.5 A - 125 Vdc,0.25 A / 250 Vdc</a>
<a href="#">2647-By-00-22ad-000 !! By 2647abyn00022aaa-Ar2</a>
<a href="#">Txp-P20gnpm</a>
<a href="#">2645-A-By-N-0cs-12aaa-Ar2</a>
<a href="#">366-N-By-3b-2m06-Cs</a>
<a href="#">316sb-Stm-020-Aaa</a>
<a href="#">Xt90 Pn 50345 S</a>
<a href="#">1145 R8yn00022aaa-0r1</a>
<a href="#">2649-By-00-22dz-000</a>
<a href="#">2246abyn00022fan-Ir1</a>
<a href="#">3347rbyn0cs22fan-Ar1</a>
<a href="#">Xt-90</a>
<a href="#">3347sby000 / 22aaa-Ar1</a>
<a href="#">1145-R-By-N-000-22aaa-0r1 With 2 Off V3 Spdt Switches 125/250 Vac @ 15a, Namur Drive Shaft And Vdi/V</a>
<a href="#">3247sbyn00022bey0r1 !! By 3247sbyn00022aes-0r1</a>
<a href="#">Spdt V3</a>
<a href="#">3749-R-2a-By-N-2m06-08t-1fso5320-0-00000 !! By 3749nby2a2m0600d5320m0000</a>
<a href="#">2269a00s00012bgp-Ar1</a>
<a href="#">34793b2m12</a>
<a href="#">2085a-No-D12</a>

<a href="#">2249abynocs22aaa-Ar1</a>
<a href="#">3349abyn00022adz-Ar1</a>
<a href="#">5004nby2a2m0800</a>
<a href="#">3049-By-00-22ad-000</a>
<a href="#">No: We2649-By-00-22ad-000, Mnfr Drg M359-E10600</a>
<a href="#">366nby2b2m0600x5800</a>
<a href="#">360-Nby2b2m0200</a>
<a href="#">2245-By-00-2200-000</a>
<a href="#">3349rbys00022aaa-Ar1</a>
<a href="#">316sb-Dtm-020-Aaa</a>
<a href="#">9479</a>
<a href="#">2007n</a>
<a href="#">3347-A-By-N-000-22fan-Ari</a>
<a href="#">2645-S-By-N-000-22cbj-Ar2</a>
<a href="#">3449-Ex</a>
<a href="#">2867a-Pcsbv-10</a>
<a href="#">D420-Lv-A-3-000000-0</a>
<a href="#">2085a-No-D40</a>
<a href="#">B-Va-30285</a>
<a href="#">9479sby2b4m0600</a>
<a href="#">3347abyn00022adzar1</a>
<a href="#">2645sbyn00022fan-Ar2</a>
<a href="#">2004nby2a2m040000412</a>
<a href="#">366sby1b2m0600x5y20m</a>
<a href="#">9479nby2b2m1200 S/N 151223-1 003</a>
<a href="#">3247sbyn00022aes-0r1</a>
<a href="#">777sby1b2m0600x3v30</a>
<a href="#">Type:3446-By-00-22ad-000</a>
<a href="#">3449-R-By-N-000-12aaa-Ar1</a>
<a href="#">2649-A-By-N-0cs-23aaa-Ar2</a>