



## Mts Systems Co

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](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.  
**Mts Systems Co** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Mts Systems Co 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
<a href="#">Ght0410ud602v0</a>	
<a href="#">Rpv0120urg01a01</a>	
<a href="#">Tta-R8-M-0300-R</a>	
<a href="#">Ghs0070vr052v0</a>	
<a href="#">Rhm0175mpo51s1b4</a>	
<a href="#">Tlsu1001</a>	
<a href="#">Erm0300md601v0</a>	
<a href="#">Mpa06188</a>	
<a href="#">Ers0030ud601v0</a>	
<a href="#">Epm1100md601v0</a>	
<a href="#">Rpv01md701s1g8100</a>	
<a href="#">2121209-Wt</a>	

<a href="#">Lprcvu0450</a>	
<a href="#">Ght0260urb11v0</a>	SENSOR
<a href="#">Rps-0560u-D631-P102</a>	TEMOPSONIC PROIBUS LINER POSITONER
<a href="#">311000000-Rbu0480</a>	
<a href="#">11038052110000</a>	
<a href="#">Rps0300md601c304221</a>	TRANSDUCER
<a href="#">Lprlvu0300ab</a>	
<a href="#">11008050208</a>	
<a href="#">Mpm1902-1675</a>	
<a href="#">2015422</a>	
<a href="#">Ra015po</a>	
<a href="#">Ers0120ud341v03</a>	
<a href="#">Ghs0050ud602v0</a>	
<a href="#">Gpv0120ud60aa3c2</a>	TRANSDUCER
<a href="#">Lhat005m05002r2</a>	
<a href="#">111300903201000</a>	
<a href="#">Mpm1141frm764</a>	
<a href="#">Rfs01400mp201s3b</a>	
<a href="#">Lhsrg00u00101r0</a>	
<a href="#">Lhsrg00u00401r0</a>	
<a href="#">Ghs0050ud60n0</a>	
<a href="#">Lpscaw02001</a>	
<a href="#">Rg050p0</a>	
<a href="#">Dctm-1258</a>	
<a href="#">Ep00050md341a01</a>	
<a href="#">Erm1250md341a01</a>	
<a href="#">110060503101000</a>	
<a href="#">1103205400010</a>	
<a href="#">Ghm0200md601a1</a>	
<a href="#">416.01</a>	

<a href="#">Lhtrg00u00101a0</a>	
<a href="#">Ep00150a01</a>	SENSOR
<a href="#">Rh-M-0350m-D70-1-S2b2101</a>	
<a href="#">Lpscvm04501an</a>	
<a href="#">Rht0240ud701s2b3100</a>	
<a href="#">Ghs0240ud602r0</a>	
<a href="#">Erm0050md601v0</a>	
<a href="#">Ghs01040ud602de4</a>	
<a href="#">Ght0040urb12v0</a>	TRANSDUCER
<a href="#">Ttsrbu00600as4b</a>	
<a href="#">Ght0360ud60av0m</a>	
<a href="#">Rg005p0</a>	
<a href="#">Rht0060ud701s2g1</a>	TRANSDUCER LINEAR 6
<a href="#">Eb305-0204-1</a>	
<a href="#">311000000-Rcu0100</a>	
<a href="#">Eps0200udg01v0</a>	
<a href="#">Rh-T-0160u-D60-1-V21</a>	
<a href="#">Gbs0570ud701s2g3</a>	SENSOR
<a href="#">Lpscvm1001an</a>	
<a href="#">Tcs86f03acu0680</a>	
<a href="#">400802</a>	
<a href="#">11036050109</a>	
<a href="#">Ttsrbm0255as2r</a>	
<a href="#">201292-1</a>	
<a href="#">Hk21</a>	
<a href="#">Ght0240ud602av</a>	
<a href="#">Epm0250md601a0</a>	
<a href="#">Gps0080ud601a0</a>	
<a href="#">Ght0160ud601de4</a>	
<a href="#">11972958</a>	TAPE
<a href="#">Lhtrb00u30002r0</a>	

<a href="#">Ghs0120ud602v2</a>	
<a href="#">Rht0120ud701s1b1</a>	
<a href="#">Mra1b1b11a0u0960</a>	
<a href="#">Mra2c1e15d1u06300s</a>	
<a href="#">Hk1</a>	
<a href="#">Ghs0145ud602n0</a>	
<a href="#">Remoteopcontrol</a>	
<a href="#">Rfc0550md601a01</a>	
<a href="#">Tts-Rb-U-0120a-S1b</a>	
<a href="#">Eps0090ud601v0</a>	
<a href="#">Ers0090ud601a0</a>	
<a href="#">Lprlvu0360</a>	
<a href="#">Rh-R-1400m-D60-1-A0-1</a>	
<a href="#">448.21</a>	
<a href="#">Eb342-0101</a>	
<a href="#">400755-3</a>	
<a href="#">Bdm1003ecswc00s</a>	
<a href="#">370674</a>	
<a href="#">Ghs0360ur252v2</a>	
<a href="#">110360903100990</a>	
<a href="#">Ghs0240uf302d12</a>	
<a href="#">Ghs0020ud601de2</a>	
<a href="#">Rp-V-0700m-D51-1-C202211</a>	
<a href="#">D6005p0</a>	
<a href="#">111320503105010</a>	
<a href="#">Rp-V-0460m-D63-1-P102</a>	
<a href="#">Dctm-1406-2</a>	
<a href="#">Ttsrcu0300</a>	
<a href="#">Ers0240ud341v03</a>	
<a href="#">Ghm0050md601a0</a>	SENSOR

<a href="#">Ttsrcu0105</a>	
<a href="#">Tdc200</a>	
<a href="#">Rh-T-0240u-D70-1-S1b1102</a>	
<a href="#">310300000-Rbu0560</a>	
<a href="#">Rps-0500u-D631-P102</a>	TEMOPSONIC PROIBUS LINER POSITONER
<a href="#">Rht0240vd701s2b3100</a>	
<a href="#">Ghs0360urb12r01</a>	
<a href="#">550032</a>	
<a href="#">Lhtrb00404101v0</a>	
<a href="#">Ght0178mr021a0</a>	
<a href="#">Rps-0360ud601v01</a>	
<a href="#">039536102n</a>	
<a href="#">110300703202000</a>	
<a href="#">Gps0360ud601v0</a>	
<a href="#">Lhsrg00u07002a0</a>	
<a href="#">Rhm0300md701s2g6</a>	
<a href="#">Gpv0120ud60ca3c2</a>	SENSOR LINEAR 12IN STROKE 6PIN
<a href="#">Rps-0300md701s2g1100</a>	
<a href="#">310610000</a>	
<a href="#">Ers0060ud341v03</a>	
<a href="#">PI348</a>	
<a href="#">312000000r2u0050</a>	
<a href="#">Gpv0230ud601a2c2</a>	SENSOR
<a href="#">Rpi0250md801s2g5</a>	
<a href="#">Ghs0540urb12v1</a>	
<a href="#">110305903200510</a>	
<a href="#">Lprcvm03001an</a>	
<a href="#">Lhsrg00u01301a0</a>	
<a href="#">251975</a>	
<a href="#">Lprlvu0480ab</a>	

<a href="#">Ght0040ud601de8</a>	
<a href="#">Mpa75760</a>	
<a href="#">252004</a>	
<a href="#">Rhm0150md701s2g2</a>	
<a href="#">Rpi0400md801s2g5</a>	
<a href="#">Lpscvu03601an</a>	
<a href="#">310310000-Rbu0320</a>	
<a href="#">Rhs0255ud701s2g4</a>	SENSOR
<a href="#">376000000rcu0400</a>	
<a href="#">Lt420029</a>	
<a href="#">Lprlvu01201</a>	
<a href="#">2515402</a>	
<a href="#">Tt5rcm8b64r</a>	
<a href="#">Mts</a>	
<a href="#">Rh-M-D440m-D93-1-I101</a>	
<a href="#">Ep-O-0915m-D34-1-V03</a>	
<a href="#">Rhm028md701sig11</a>	
<a href="#">Rpg0025md701s1g8117</a>	
<a href="#">Ghs0600urb12v1</a>	
<a href="#">44615404</a>	
<a href="#">Ttsrbu0050as2r</a>	
<a href="#">251135</a>	
<a href="#">2533111</a>	
<a href="#">Lhsrb00u01154n0</a>	
<a href="#">A910170072r</a>	
<a href="#">Tt5rcm1614r</a>	
<a href="#">021303/004/A</a>	
<a href="#">Lprlvu02101ar</a>	
<a href="#">Rhm0025md701s1g6</a>	SENSOR
<a href="#">01100607409-030</a>	
<a href="#">Rd4-S-D3-S-0290m-D60-A01</a>	

<a href="#">110230503102000</a>	
<a href="#">Lhsr305u04201r0</a>	
<a href="#">Rht0010ud601v01</a>	SENSOR
<a href="#">Ghs0040ud601v0</a>	SENSOR
<a href="#">Rht-072.0u-D70-1-S2b1100</a>	LINEAR-POSITION SENSOR 24V 7PIN WITH OPTIONS
<a href="#">Rhm1200mp051s1b4</a>	
<a href="#">Ghs0420urb12de2</a>	
<a href="#">Rht0120ud601ao1</a>	
<a href="#">Rh-T-0360u-D70-1-S1b1102</a>	
<a href="#">Rps0240ud601v0</a>	
<a href="#">310410000-Rcu0040</a>	
<a href="#">Rh-M-0080m-D701s-1-G1100</a>	
<a href="#">Eb305-0202-1</a>	
<a href="#">11030072001001</a>	
<a href="#">Ttmr1u0645</a>	TRANSDUCER
<a href="#">Ttsrbu0160-De004</a>	
<a href="#">A910170072</a>	
<a href="#">Lvdt 390751-05 Rev L 14quot;</a>	
<a href="#">Lprhvu0060</a>	
<a href="#">Ttsrbu0240</a>	TRANSDUCER PROBE 24INCH
<a href="#">375001010rou0090</a>	
<a href="#">Rpm305md701s2b11</a>	TRANSDUCER
<a href="#">Ep00500ud341v03</a>	
<a href="#">Rhm0120mp151s1b6</a>	
<a href="#">Rhm0445mp051s1b3</a>	
<a href="#">Ers0100ud341v03</a>	
<a href="#">Rh-T-0480u-D70-1-S1b1102</a>	48 PROBE SSI 25 BIT BINARY 7 PIN DIN
<a href="#">Gpv0240ud601v0</a>	TRANSDUCER
<a href="#">Hk31</a>	
<a href="#">Rps-0120u-D631-P102</a>	

<a href="#">Ghs0120ud602a0</a>	SENSOR
<a href="#">Itsrbu0020</a>	
<a href="#">Pbs1524md701s1g2100</a>	
<a href="#">Rp-V-1065m-D63-1-P102</a>	TEMOPSONIC PROIBUS LINER POSITONER
<a href="#">Rhm0425mp051s1b4</a>	
<a href="#">21015550152</a>	
<a href="#">Ghs0180ud602de2</a>	
<a href="#">Rhs0072ud601a01</a>	
<a href="#">2121260/B</a>	
<a href="#">Rhm0310mp201s3b6</a>	SENSOR
<a href="#">Rbu0600</a>	
<a href="#">Mra11d24d0u05940s</a>	LEVEL SENSOR 59.4INCH
<a href="#">Rh-M-0100m-Rr4-1-S2g1100</a>	R SERIES 0.005 MM / 25 BIT GRAY
<a href="#">252207-15ft</a>	
<a href="#">Eps0030ud601v0</a>	
<a href="#">Ttsrcu0100</a>	
<a href="#">321000000rbu1600</a>	
<a href="#">Lpscvm1000an</a>	
<a href="#">Ttsrbu8838a52b</a>	
<a href="#">Rht0300ud701s1b8</a>	SENSOR
<a href="#">Ght0120ud602v0</a>	
<a href="#">Dj015p0</a>	
<a href="#">Lprhvu03001</a>	
<a href="#">2532432</a>	
<a href="#">21008050252</a>	
<a href="#">560779</a>	
<a href="#">Rhm0380md701s2g1</a>	SENSOR
<a href="#">L025</a>	
<a href="#">D6050p0</a>	
<a href="#">Ers0090ud601v0</a>	
<a href="#">2121280</a>	



<a href="#">Rh-M-0750m-D56-1e101</a>	
<a href="#">Tbf120r1</a>	
<a href="#">Rhs1105md601a01</a>	
<a href="#">Dctm25572</a>	
<a href="#">2121207</a>	
<a href="#">11000551206</a>	
<a href="#">Gpm2000md601a0</a>	SENSOR
<a href="#">370423</a>	
<a href="#">Lprgbu00601</a>	
<a href="#">Lhsrb00u03001v0</a>	
<a href="#">312000000rcu0800</a>	
<a href="#">Ghs0120ud601de2</a>	
<a href="#">Eps0400ud601v0</a>	
<a href="#">Lprlvu006ak</a>	
<a href="#">Rps-0240u-D631-P102</a>	
<a href="#">Vrp500</a>	SERVO CONTROLLER
<a href="#">Ttsrbu0300</a>	
<a href="#">Rhm0695mp051s1b4</a>	MODULE
<a href="#">Mra1n1d24f0m01114s</a>	SENSOR LIQUID LEVEL 1114MM 24V
<a href="#">Rhm0945mp051s1b4</a>	
<a href="#">111040503201000</a>	
<a href="#">403508</a>	
<a href="#">Rht0120ud70as1g1</a>	SWITCH
<a href="#">403606</a>	
<a href="#">Rpt0250md801s2g5</a>	
<a href="#">Ttsrcu0445</a>	LINEAR TRANSDUCER 3/8IN SST SHAFT 44.5IN LONG
<a href="#">Lhtd600u07202de0</a>	MODULE
<a href="#">Ttsrcm1181l</a>	
<a href="#">Eps0120vd601v0</a>	
<a href="#">Ttsrbu0600as4b</a>	

<a href="#">Rhm0900mp101s1b6</a>	PART
<a href="#">Rhs0010ur0051a21</a>	
<a href="#">310500000-R0u0010</a>	
<a href="#">Ttsrbu0360</a>	TRANSDUCER
<a href="#">Rps0600ud601v010</a>	
<a href="#">07273185</a>	LINEAR TRANSDUCER 0.001MM/25BIT GRAY
<a href="#">Rp00025md701s1g8117</a>	LINEAR TRANSDUCER 0.001MM/25BIT GRAY
<a href="#">Mos-1pe</a>	
<a href="#">Ep2a-018</a>	
<a href="#">Ghs0075uf302de4</a>	
<a href="#">Rh-M-0150m-D62</a>	
<a href="#">Ght0360uf152rf</a>	
<a href="#">Ghs0280ud602v0</a>	UNIT
<a href="#">Ght0240ud60av0m</a>	
<a href="#">Rfs0550md601a01</a>	SENSOR
<a href="#">Lprlvu00701</a>	
<a href="#">Ers0500ud841r3</a>	TRANSDUCER
<a href="#">Ttsrcm0267l</a>	
<a href="#">Eps0600ud601v0</a>	
<a href="#">T-Uvs-7421</a>	
<a href="#">326000900r1u0600</a>	SYSTEM
<a href="#">13.0002</a>	
<a href="#">Ghs0600ud602v1</a>	
<a href="#">Rhs0040ud601a01</a>	SENSOR
<a href="#">Mpa-25-460-341</a>	SERVO AMPLIFIER 25/50AMP 200-520VAC 45/65HZ
<a href="#">Rpm1000md52p102</a>	
<a href="#">Ghs0140ud60ade4</a>	
<a href="#">Rps0090ud561n101</a>	SENSOR
<a href="#">251447</a>	
<a href="#">Rht0198ud601a01</a>	

<a href="#">110235503200510</a>	
<a href="#">Ttsrbu0030as2b</a>	LDT 3 INCH STROKE OUTP-20 TO 10V
<a href="#">Ep00360ud341v03</a>	
<a href="#">Ttsc2u0110</a>	
<a href="#">Ghs0642ud602vo</a>	TRANSDUCER