

## Hbm



Garanti: 12 ay  
Bu ¼r¼ne ait T¼rkiye i¼i kapı teslim fiyat ve teslim s¼resi i¼eren teklifimizi almak i¼in [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.  
**Hbm** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

*Firmamız Hbm T¼rkiye Distrib¼t¼r¼ veya temsilcisi deęildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunmaktadır. Bu sitede g¼sterilen Özel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.*

¼r¼n	A¼ıklama
<a href="#">U10m/250kn</a>	Tensile/compres. force trans.U10M/ 250kN Force transducer for tensile and compressive forces Strain gages system 350 Ohm Bayonet device connector (MIL-C-26482 series1 compatible) Nominal range 250 kN Rated output 2...2.5 mV/V With mounted base plate Measuring body material: stainless material Influence of bending moments compensated. HBM accuracy class: 0.04
<a href="#">1-Z30A/10KN</a>	Precision force transducer for tensile and compressive loading Nominal force: 10 kN Class 00 per ISO 376 700 ohm strain gage measurement system TEDS (integrated electronic data sheet) Device plug connection Class only guaranteed with additional DKD calibration certificate
<a href="#">SG250</a>	
<a href="#">3130.0239-G</a>	
<a href="#">LY15-0.3/120</a>	
<a href="#">SP4MC3MR/3KG-1</a>	
<a href="#">HBM RTNC3/1T BVS13A ATEX E 108 X 0058211</a>	LOAD CELL IT:244464 ART:S0058211
<a href="#">1-Z6FC3/200KG-1</a>	load cell Rated load: 200kg Minimum division value: 0.0090% of Emax OIML R60 test report Accuracy class: C3 Measuring body: stainless steel Protection class: IP68 according to EN 60529 Type of cable: Shielded 6-core round cable, PVC Cable

	length: 3m
<a href="#">1-AD103C</a>	Digital pick-up electronics for dosing applications. DC voltage amplifier with digital measurement signal processing for Output of scaled measured values. Direct computer connection possible. communication via RS 232 interface. Operating voltage 5 V DC stabilized. Test certificate for class III balances 10000d, 0.5 µV/e according to OIML
<a href="#">AE301S6</a>	
<a href="#">1-Z30A/10KN</a>	FORCE TRANSDUCER F7633
<a href="#">S9m-0,5kn</a>	
<a href="#">RTNC3/ 2.2T</a>	
<a href="#">LOADCELL HBM RTNC3/ 2.2T</a>	
<a href="#">HBM C16-A C3-30T</a>	
<a href="#">Z6-FC3</a>	2+/-10% m V/V 50 KG
<a href="#">PW12CC3 -300 KG EXPROOF Loadcell</a>	
<a href="#">Rm4220</a>	
<a href="#">K-CLY4-0015-1-350-0</a>	-FMD- STRAIN GAGE / STRAIN GAUGE / UNIDIRECTIONAL SELF-WIRED 1.5MM, 350 OHM
<a href="#">K-CRY8-0030-1-350-0</a>	-FMD- STRAIN GAGE / STRAIN GAUGE / ROSETTE TYPE 3-WAY SELF-WIRED, 3MM, 350 OHM
<a href="#">K-CXY3-0030-1-350-0</a>	FMD- STRAIN GAGE / STRAIN GAUGE / T TYPE, SELF WIRED, GAUGE GRID SIZE 3MM, 350 OHM
<a href="#">801009255</a>	SIGNAL CONDITIONER/AMPLIFIER CLIP 600HZ
<a href="#">T20wn/50nm</a>	TORQUE TRANSDUCER 50NM 12PIN CONNECTION
<a href="#">K-T40b-001r-Mf-S-M-Su2-1-U</a>	
<a href="#">P15rva2/50b</a>	
<a href="#">K-U93-20k00-05-Y</a>	
<a href="#">Rlbc1k</a>	LOAD CELL
<a href="#">Ap02</a>	
<a href="#">Abm75</a>	
<a href="#">K-Pmx</a>	
<a href="#">K-Ly43-3/120-3-7.5m</a>	
<a href="#">Z6fc3</a>	
<a href="#">P2va1/100bar</a>	

<a href="#">1b121000</a>	
<a href="#">1-Mp55</a>	
<a href="#">K-T40b-200q-Mf-S-M-Du2-1-U</a>	
<a href="#">Wg001</a>	
<a href="#">1-Wa/10mm-T</a>	DISPLACEMENT TRANSDUCERS
<a href="#">Z6fd1/30kg-1</a>	
<a href="#">1-Tn/10knm</a>	
<a href="#">1-Wa/2mm-L</a>	
<a href="#">K-C10-25kn-Sb-N-1-S-W-P-B</a>	
<a href="#">1-C6a 5mn</a>	
<a href="#">U2a100kg</a>	
<a href="#">K-T40b-500q-Mf-S-M-Du2-1-U</a>	
<a href="#">Z6fc3-200kg</a>	
<a href="#">Mp60</a>	SIGNAL AMPLIFIER
<a href="#">Z6fc3/100kg-1</a>	
<a href="#">Z6fc3/1t</a>	
<a href="#">Ap815</a>	
<a href="#">1-Z7ad1/2t</a>	
<a href="#">Z6fc3/500kg-1</a>	
<a href="#">1-Wa/20mm-T</a>	TRANSDUCER STANDARD DISPLACEMENT 0-20MM W10TK
<a href="#">K-T40b-005r-Mf-S-M-Du2-0-S</a>	
<a href="#">Sv-725.01a-S6</a>	POWER SUPPLY 24V 110V 50/60HZ
<a href="#">Z7ad1/2t</a>	
<a href="#">K-T40b-200q-Mf-S-M-Su2-1-V</a>	
<a href="#">Z6fc3/200kg-1</a>	
<a href="#">Abc-Pdp-B</a>	AnyBus Communicator
<a href="#">Ae501</a>	
<a href="#">Oec30</a>	
<a href="#">Z953115.07</a>	
<a href="#">1-Kab157-3</a>	
<a href="#">1-Hlcb1c3/550kg-1</a>	

<a href="#">T5-100nm</a>	
<a href="#">P2va2/200bar</a>	
<a href="#">Elcb2hs/550kg-1</a>	
<a href="#">P3ic/10bar</a>	
<a href="#">Z6fc3mi</a>	
<a href="#">Vkk1-4a</a>	
<a href="#">P15rva1/50b</a>	
<a href="#">1-Wa/200mm-L</a>	
<a href="#">Df30dp</a>	
<a href="#">Db25p292780293</a>	
<a href="#">1-Sac-Epwr15-Ce-2</a>	
<a href="#">1-Px878</a>	
<a href="#">K-T40b-500q-Mf-S-M-Du2-0-S</a>	TORQUE FLANGE 500Q:
<a href="#">P2va1/500bar</a>	
<a href="#">1-Mp85adp</a>	
<a href="#">1-T20wn/100nm</a>	
<a href="#">1-Px01pn</a>	
<a href="#">1-Z6fd1/50kg-1</a>	
<a href="#">1-U2b/1kn</a>	FORCE TRANSDUCER
<a href="#">1-Vkk2-8a</a>	
<a href="#">Ts101</a>	TARE AND STORE UNIT
<a href="#">Ae301s6</a>	SIGNAL CONDITIONER/AMPLIFIER CLIP 600HZ 15-26V
<a href="#">1we2111</a>	CONTROL
<a href="#">Mp60dp</a>	PME AMPLIFIER SINGLE CHANNEL 24V 600AZ
<a href="#">Elcb2hs/1.76t-1</a>	
<a href="#">Aed9301b</a>	
<a href="#">K-Fs22-01-500-420</a>	
<a href="#">K-T40-200q-Mf-S-M-Du2-0-S</a>	
<a href="#">We2111</a>	INDICATOR
<a href="#">Sp5c3</a>	

<a href="#">1-Wgx002</a>	
<a href="#">Hlcb1c3/2,2t</a>	load cell Rated load: 2.2t Minimum Sharing: 0.0100% of Emax OIML R60 test report Accuracy class: C3 Measuring body: stainless steel Protection class: IP68 according to EN 60529 Cable Type: Shielded 6-core round cable, PVC Cable length: 6m
<a href="#">Ts40a</a>	
<a href="#">P15rva1/500b</a>	
<a href="#">C16ic3-60t</a>	
<a href="#">Z7ad1/5t</a>	
<a href="#">K-T10f-500q-Sf1-S-0-V6-N-N-15m</a>	
<a href="#">1-Tim-Ec</a>	
<a href="#">Pw16kr 100 Kg By 1-Pw16ac3/100kg-1</a>	
<a href="#">1-Px455</a>	
<a href="#">1-Cp42</a>	
<a href="#">1-Mx840-Pakeasy</a>	
<a href="#">X60</a>	
<a href="#">1-Ad103c</a>	DIGITAL TRANSDUCER MODULE
<a href="#">Rm4220</a>	Strain Gauge Amplifier Module
<a href="#">Z6fd1/200kg-1</a>	
<a href="#">K-Cal-F-D-7-B-S-S</a>	
<a href="#">Z7ad1/500kg</a>	
<a href="#">1-Kab14-15</a>	
<a href="#">P15rva1/10b</a>	
<a href="#">K-Wa-T020w-32k-K1-F1-2-8</a>	
<a href="#">1 Ap03</a>	
<a href="#">Z6fc4/200kg-1</a>	
<a href="#">D-15d/Mont</a>	
<a href="#">1-Mx840-Pakap</a>	
<a href="#">K-U15-25k0-Sb-S-U-B-U</a>	
<a href="#">3-3312.0182</a>	
<a href="#">1-P3mbp/2000bar</a>	PRESSURE TRANSDUCER 2000BAR
<a href="#">K-Z6 -F-C3-200-N-6-N-N</a>	

<a href="#">Vk20a</a>	
<a href="#">K-Wa-T-020w-32s-S2-F1-2-8-10</a>	TRANSDUCER STANDARD DISPLACEMENT 0-20MM IP45
<a href="#">K-P8ap-235-14-T9-0-K-1</a>	
<a href="#">Z6fd1/20kg-1</a>	
<a href="#">Elcb2hs/220kg-1</a>	
<a href="#">Ak22</a>	
<a href="#">T20wn-10</a>	
<a href="#">P2va1/3000bar</a>	
<a href="#">1-Z70</a>	
<a href="#">T5/50nm</a>	TORQUE TRANSDUCER 50NM 7PIN CONNECTION
<a href="#">Ab22a</a>	
<a href="#">Ae301</a>	
<a href="#">P3ic/50bar</a>	
<a href="#">1p3mbp100bar</a>	TRANSDUCER
<a href="#">1-Kab405.30a-3</a>	
<a href="#">K-T40b-200q-Mf-S-M-Su2-1-U</a>	
<a href="#">1-Pw18c3/10kg</a>	
<a href="#">Z6fc4/20kg-1</a>	
<a href="#">Z6fd1-100kg</a>	
<a href="#">Z6fc3 ? 50kg - 2mv/V</a>	
<a href="#">Z7ad1/1t</a>	
<a href="#">1-U2a/20t/Zguw</a>	KNUCKLE EYE FOR TRANSDUCER GALVANIZED
<a href="#">C2/50kn</a>	
<a href="#">Pme-Mp55</a>	MODULE CARRIER/FREQUENCY AMPLIFIER 4.8HZ
<a href="#">1-Caseclip</a>	
<a href="#">K-P3mb-010b-A</a>	PRESSURE TRANSDUCER 10BAR W/3M CABLE
<a href="#">1ml30</a>	
<a href="#">1-Sp4mc3mr/75kg-1</a>	
<a href="#">Z6fc4</a>	
<a href="#">P3icp/1000bar</a>	

<a href="#">K-C9c-05k0-07m0</a>	
<a href="#">T4a50nm</a>	
<a href="#">1-Ae501</a>	
<a href="#">C9c-1kn</a>	
<a href="#">Ap01i</a>	
<a href="#">1-Kab149-6</a>	
<a href="#">1-Sp4mc3mr/50kg-1</a>	
<a href="#">P3ic/2500bar</a>	
<a href="#">1-Ab22a</a>	
<a href="#">P2va1/2000bar</a>	
<a href="#">Cp13</a>	
<a href="#">Hlcb1c3 4.4t</a>	
<a href="#">T40b-500q-Mf-S-M-Su2-0-S</a>	
<a href="#">1-Teds-Db-15p</a>	
<a href="#">K-Ly41-6/350</a>	
<a href="#">P3ic/1000bar</a>	
<a href="#">1-Sp4mc3mr-30kg-1</a>	
<a href="#">1-Kab272-2</a>	
<a href="#">3-4412.0007</a>	
<a href="#">Elcb2hs/1.1t-1</a>	
<a href="#">P2va1/5000bar</a>	
<a href="#">1-Z6fd1-100kg-1</a>	
<a href="#">C2200</a>	TRANSDUCER
<a href="#">P15rva2/10b</a>	
<a href="#">1-Kab154-6</a>	
<a href="#">Mpz1604012 Dmont</a>	
<a href="#">1-3130.0239-G</a>	
<a href="#">K-U15-250k-Sb-S-U-B-J</a>	
<a href="#">1-Ly11-3-350</a>	
<a href="#">1-X60</a>	
<a href="#">K-U10m-125kn</a>	

<a href="#">Aed 9101b, By Aed9101d</a>	
<a href="#">Z7ac3/5t</a>	
<a href="#">Z6fc6/50kg-1</a>	
<a href="#">1tg002</a>	
<a href="#">C2100 Kg</a>	
<a href="#">1-Pw4c3</a>	
<a href="#">1-Thermo-Mxboard</a>	
<a href="#">K-U10m-2k50-Sb-N-1-S-N-U-B-B-0</a>	
<a href="#">Mpz1604012 + D-Mont</a>	
<a href="#">Vkk2-8</a>	
<a href="#">Z6fd1</a>	
<a href="#">1kab01063</a>	
<a href="#">C9b50kn</a>	
<a href="#">K-Ly4-3-05-120-0</a>	
<a href="#">1-Smstrb4-350-2</a>	
<a href="#">Ap01</a>	
<a href="#">1-Scout55</a>	
<a href="#">T20wn20nm</a>	
<a href="#">Ab12</a>	
<a href="#">H35-5k-Se (Series/Model 793) 3mv/V</a>	
<a href="#">1-Wa/300mm-L</a>	
<a href="#">Ly81-1.5/120</a>	
<a href="#">K-Kab-T-0153-01-015-S015</a>	
<a href="#">1-Ae301s6</a>	SIGNAL CONDITIONER/AMPLIFIER CLIP 600HZ
<a href="#">P15rva1/200b</a>	
<a href="#">Mx840a</a>	
<a href="#">Hlcb1c3 2.2t</a>	
<a href="#">P3ic/500bar</a>	
<a href="#">1-Kab150-6</a>	
<a href="#">Z63c200kg</a>	



<a href="#">1-C9b-1-Kn</a>	
<a href="#">1-Tn/200nm</a>	
<a href="#">K-T40fm-020r-Mf-S-M-Du2-A-S</a>	
<a href="#">1-Wa/50mm-T</a>	
<a href="#">K-Ry81-1,5/350</a>	
<a href="#">P15rva2/100b</a>	
<a href="#">Db15p333120182</a>	
<a href="#">1-Px01</a>	
<a href="#">Messkonverter-Mc3</a>	
<a href="#">1-Wa/50mm-L</a>	
<a href="#">Tg009b</a>	
<a href="#">P2va1/7000bar</a>	
<a href="#">1-Tb1a/5knm</a>	
<a href="#">Z6fc6</a>	
<a href="#">U15-25kn</a>	
<a href="#">208479a</a>	RACK W/POWER SUPPLY
<a href="#">1-P15rva1/100b</a>	
<a href="#">1-Wa/500mm-L</a>	
<a href="#">K-Wa-L-020w-31-S-S2-F1-2-8-050</a>	
<a href="#">Z6fc3/20kg-1</a>	
<a href="#">1-Z7ac3/10t</a>	
<a href="#">Z6fc6/200kg-1</a>	
<a href="#">1-U2a/100kg</a>	LOAD CELL
<a href="#">P3ic/20bar</a>	
<a href="#">Z7ac3/10t</a>	
<a href="#">K-Cal-T-W-1-B-S-S-2-0</a>	
<a href="#">1-Mp85a</a>	
<a href="#">I-Aei01</a>	
<a href="#">1-Vk20a</a>	
<a href="#">1ab12</a>	

<a href="#">C16ad1-60t</a>
<a href="#">D-Mont</a>
<a href="#">1/4-18npt</a>
<a href="#">Z6fd1/100kg-1</a>
<a href="#">Blcb1c3/550kg-1</a>
<a href="#">1-Kab139a-6</a>
<a href="#">K-Pw6c-N-C6-10-N-6-6-A</a>
<a href="#">P15rva2/20b</a>
<a href="#">S9m-0,5kn</a>
<a href="#">1-Ws/Zb 12 Alternatif</a>
<a href="#">T22-5nm</a>
<a href="#">1-Pw16ac3/50kg-1</a>
<a href="#">1-Kab153-6</a>
<a href="#">K-T40b-005r-Mf-S-M-Du2-1-S</a>
<a href="#">K-Wa-L-200w-31s-S2-F1-2-8-10</a>
<a href="#">Kab0104-10</a>
<a href="#">Vkk 1-4 By Vkk1-4a</a>
<a href="#">Vkk2-8a</a>
<a href="#">Z6fc4/100kg-1</a>
<a href="#">Z7ac3/2t</a>
<a href="#">C9b2kn</a>
<a href="#">U15-50kn</a>
<a href="#">P3ic/100bar</a>
<a href="#">Ml30b</a>
<a href="#">P3icp/10bar</a>
<a href="#">1-Tn/5knm</a>
<a href="#">1-Ap08</a>
<a href="#">1-Ly81-0.6/120</a>
<a href="#">1-Pmx</a>
<a href="#">1-Px02</a>
<a href="#">1-Wa/100mm-T</a>

<a href="#">1-U2a/20t/Zgow</a>	KNUCKLE EYE FOR TRANSDUCER ROLLER BEARING
<a href="#">P2va1/1000bar</a>	
<a href="#">1-Ae101</a>	
<a href="#">K-Ly41-1,5/350</a>	
<a href="#">K-T40b-005r-Mf-S-M-Du2-O-U</a>	
<a href="#">Usrtm25k15100</a>	LOAD CELL
<a href="#">1-Mx440-Pakeasy</a>	
<a href="#">Fit/H1sr2</a>	LOAD CELL 50KG
<a href="#">K-T40b-003r-Mf-S-M-Su2-1-U</a>	
<a href="#">Mvd2555</a>	
<a href="#">K-T10fs-001r-L-Sf1-G-0-V0-N</a>	
<a href="#">We2110</a>	
<a href="#">D-Teds/Mont-Db</a>	
<a href="#">Z6fc3/50kg-1</a>	
<a href="#">1-C9c/100n-100n-01m5-Y-S</a>	
<a href="#">Z7acc3/Zt</a>	
<a href="#">1-Ly81</a>	
<a href="#">1-Z7ad1/10t</a>	
<a href="#">Z4a</a>	
<a href="#">Z6fd1/500kg-1</a>	
<a href="#">U3/0.5kn</a>	FORCE TRANSDUCER 0.5KN
<a href="#">T40b-005r-St-S-M-Su2-0-S</a>	
<a href="#">1-Smstrb4-120-2</a>	
<a href="#">Z6fc3 ? 100kg ? 2mv/V</a>	
<a href="#">P15rva1/20b</a>	
<a href="#">1-Mp55dp</a>	SIGNAL CONDITIONER SINGLE CHANNEL 4.8KHZ
<a href="#">1-Kab272-0.2</a>	
<a href="#">C9b-10kn</a>	
<a href="#">Z6fc4/500kg-1</a>	
<a href="#">U15-10kn</a>	

Mp55	CARRIER FREQUENCY AMPLIFIER
<a href="#">1-We2111</a>	
<a href="#">1-T4a/5nm</a>	
<a href="#">1-Mp60</a>	
<a href="#">K-T40b-500q-Mf-S-M-Su2-1-U</a>	
<a href="#">P3ic/750bar</a>	
<a href="#">Blcb1c3/1.1t-1</a>	
<a href="#">433010071</a>	
<a href="#">1-Pw16ac3/75kg-1</a>	
<a href="#">1-Kmr-30t</a>	
<a href="#">1-C9b2kn</a>	
<a href="#">Pme-Mp55dp</a>	SIGNAL CONDITIONER SINGLE CHANNEL 4.8KHZ
<a href="#">Hlc-40kn</a>	
<a href="#">Z7acc3</a>	
<a href="#">Z6fc3/10kg-1</a>	
<a href="#">K-Ry81-6/350</a>	
<a href="#">1-Wa/10mm-L</a>	
<a href="#">K-U1a-050n-A-K</a>	FORCE TRANSDUCER 50N 6M CABLE
<a href="#">1-Ntx001</a>	
<a href="#">K-P3-Mb-200b-Yá;Á;</a>	
<a href="#">1-Mc2a</a>	
<a href="#">Z30a/100n</a>	
<a href="#">Pw2ac3</a>	
<a href="#">K-Wa-T-050w-32k-K1-F1-2-2-003m-10m</a>	
<a href="#">1-T4wa-S3/10nm</a>	
<a href="#">Z6fd1/1t</a>	
<a href="#">1-Kab153-15</a>	
<a href="#">K-T40b-200q-Mf-S-M-Du2-0-S</a>	
<a href="#">P3ic/200bar</a>	
<a href="#">1-Ae301</a>	
<a href="#">Pw18c3-20kg</a>	

<a href="#">1-Subhd15-Male</a>	
<a href="#">Kwa-T05w-32k-K1-F1-2-</a>	
<a href="#">K-C9c-100n-05m0-F-T</a>	
<a href="#">K-T40b-001r-Mf-S-M-Du2-A-U</a>	
<a href="#">1-Z6fc3/200kg-1</a>	
<a href="#">Z6fd1/10kg-1</a>	
<a href="#">Z6fc3/30kg-1</a>	
<a href="#">1-Wa/20mm-L</a>	
<a href="#">P15rva2/500b</a>	
<a href="#">1-Kab154-15</a>	
<a href="#">Z6fd150kg</a>	
<a href="#">1-Tb1a/100nm</a>	
<a href="#">P15rva2/200b</a>	
<a href="#">Z6fc4/50kg-1</a>	
<a href="#">1-Mx878b</a>	
<a href="#">1-U2a/200kg</a>	load cell Rated load: 200kg Accuracy class: 0.1 Measuring body: stainless steel Protection class: IP67 according to EN 60529 Cable Type: Shielded 6-core round cable, thermoplastic elastomer Cable length: 3m
<a href="#">K-T40b-002r-Mf-S-M-Su2-1-U</a>	
<a href="#">T20wn/10nm</a>	TORQUE TRANSDUCER 10NM 12V 12PIN CONNECTION
<a href="#">Ae101</a>	
<a href="#">K-Rtn-S-C3-150-N-12-N-N-S-S</a>	
<a href="#">K-T40b-200q-Mf-S-M-Du2-1-S</a>	
<a href="#">T20wn-50</a>	
<a href="#">Dq809</a>	
<a href="#">Z6fd1/5kg-1</a>	
<a href="#">1mc55</a>	
<a href="#">1-Ehls-Icp-B-2</a>	
<a href="#">Z6fc3-500kg</a>	LOAD CELL
<a href="#">1-Ly61-1.5/120</a>	
<a href="#">1-Tn/500nm</a>	

<a href="#">Pw15ahc3mr</a>	
<a href="#">K-Ry81-3/350</a>	
<a href="#">1-Cx22-W</a>	
<a href="#">1-C16ac3/60t/Eexd</a>	
<a href="#">1-Wa/100mm-L</a>	
<a href="#">1-Kab271-3</a>	
<a href="#">Hlcb1c6-220kg</a>	
<a href="#">1-X60-Np</a>	
<a href="#">Ap04</a>	
<a href="#">K-Wa-L-200w-31s-S2-F1-1-8-10m</a>	
<a href="#">K-T40b-200q-Mf-S-M-Su2-0-U</a>	
<a href="#">P3ic/2000bar</a>	
<a href="#">1-P3mbp-1000bar</a>	PRESSURE TRANSDUCER 1000BAR
<a href="#">1kab133a</a>	
<a href="#">Z6fc6/100kg-1</a>	
<a href="#">C9c-50kn</a>	
<a href="#">P2va1/200bar</a>	
<a href="#">1-Mp30</a>	
<a href="#">P3ic/3000bar</a>	
<a href="#">1-Z6fc3/500kg-1</a>	
<a href="#">Mp55dp</a>	SIGNAL CONDITIONER SINGLE CHANNEL 4.8KHZ
<a href="#">1-Hlcb1d1/550kg-1</a>	
<a href="#">C9b-50kn</a>	
<a href="#">1-Vkk1r-4</a>	
<a href="#">Blcb1c3/1.76t-1</a>	
<a href="#">K-T40b-500q-Mf-S-M-Du2-1-S</a>	
<a href="#">C2/10kn</a>	FORCE TRANSDUCER 10KN 3M CABLE
<a href="#">Slb700a/06-1</a>	
<a href="#">K-Wa-T-020w-32k-K1-F1-2-2-3m</a>	
<a href="#">1-Wa/2mm-T</a>	

<a href="#">1-Z7ad1/5t</a>	
<a href="#">1-Pw15phc3/10kg-1</a>	
<a href="#">K-T40b-500q-Mf-S-M-Du2-0-U</a>	
<a href="#">Pw16ac3mr</a>	
<a href="#">Mp85adp</a>	
<a href="#">K-Ly4-350-07-1-2-25</a>	
<a href="#">1-T5/20nm</a>	
<a href="#">U2b-1kn</a>	
<a href="#">K-Cal-T-W-5-B-S-S-2-0</a>	
<a href="#">H358-5k-Se 3mvv</a>	
<a href="#">C2/20kn</a>	FORCE TRANSDUCER 20KN 2MV
<a href="#">Catman Easy</a>	
<a href="#">Fit/1sa31/10kg</a>	LOAD CELL 10KG
<a href="#">P3icp/100bar</a>	