

Laumas

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

Firmamız Laumas 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	A¼ıklama
Ftp 500	Load cell FTP 500kg - Stainless steel load cell - Combined error <+ / - 0.2% F.S. - Degree of protection IP 67/68 Nominal load 500kg Cable length 5m Stainless Steel AISI 420 Construction - Combined Error <+/- 0.2% F.S. - Protection class IP68 Max 500kg cable length 5m
Wz Cbl 250- 10000 500 Kg	very flat pressure load cell Nominal load: 500 kg 17-4PH stainless steel construction Combined error <+ / - 0.03% (0.02% C3) Protection class IP 68 (on request IPX9K **) ATEX on request
Wz Cbl 250- 10000 2500kg	very flat pressure load cell Nominal load: 2500kg 17-4PH stainless steel construction Combined error <+ / - 0.03% (0.02% C3) Protection class IP 68 (on request IPX9K **) ATEX on request
Wz Ftp 1000	very flat pressure load cell Nominal load: 1000 kg 17-4PH stainless steel construction Combined error <+ / - 0.03% (0.02% C3) Protection class IP 68 (on request IPX9K **) ATEX on request
Wz Cbl 250- 10000	very flat pressure load cell Nominal load: 1000 kg 17-4PH stainless steel construction Combined error <+ / - 0.03% (0.02% C3) Protection class IP 68 (on request IPX9K **) ATEX on request
Loadcell Laumas Apl C3 200 Kg	
Wz Apl 100	APL single point load cell Aluminum alloy Max. Faheler 0.02% Maximum load 200kg legal for trade class III
W 200	Weighing indicator DIN housing (96 x 96 x 130 mm, Cabinet cutout 91x91mm) IP54 front protection class. 6-digit red LED semi-alphanumeric display (14 mm h), 7 segment; 8-piece LED. five Key

	membrane keyboard. Real-time Clock with backup battery. HS code: 90319000
21008-Profinet	TLB Profinet -compact, digital weight transmitter for strain gauge load cells for Suitable for DIN rail mounting, with 6 digit 7 segment LED Status display Serial interface RS 485 and Profinet I / O Country of manufacture: Italy / Italy HS Code: 90319000
Taipan 365	MICROCONTROLLER TAIPAN 365 for continuous dosing of free flowing products and Bulk solids FLOW RATE CONTROLLER FOR CONTINUOUS WEIGHING
AZL-0010	Nominal loads: 10, 15, 20, 30, 50, 100 kg
Single point load cell AZL 50	Combined error $\leq \pm 0.02\%$ C3 Max 50kg HS Code: 9031.80.80 Country of origin: Italy
TLB 4 485	Multi-channel weighing transmitter TLB 4 Weight transmitter with six-digit red LED display (8 mm high). Space saving compact design. Four buttons for system calibration. Dimensions: 26 x 115 x 120 mm. 4 independent read channels for Load cells (individual Load cell monitoring, display of the Total weight, digital Corner adjustment) RS485 serial port Baud rate: 2400, 4800, 9600, 19200, 38400, 115200 (bit / s)
E0027709	
FCA KG500	22MN WASHERS TENSIONER LOADCELL FCA KG500
NO. 0099942	
TLB485 INDICATOR JOLLYTLB485 S/N (105203197)	
PRC6	Bending beam load cell - Measuring range / type of force: 6kg / pressure force - Accuracy: $\pm 0.02\%$ of the final value - Sensitivity: 2 mV / V $\pm 10\%$ - Supply voltage: 10 VDC - Usage / nominal temperature: -20 ° C to + 65 ° C / -10 ° C to + 40 ° C - Electrical connection: cable, length 3 m - Mech. Connection: internal thread M6x1 - Degree of protection: IP67 - Accuracy class: C3 Further specifications according to data sheet Commodity code: 9031 80 80
17-4 PH	
ACN60	
AM60	
ANTIV40	
APL100	
AR 1000	
AZL100	
AZL20C3	
AZLI50	
BARRIERAMTL7761AC	
C41N	- Input / number of channels: 4/4 - Design / mounting type: plastic housing - Electrical connection: 5 x PG screw connection M12 - Degree of protection: IP67 -Shock protected
CA75/50T	
CBL 250Kg	

CBL 5.000Kg	
CBL10000	
CBL1000L	
CBL250	
CBL2500	load cell - Measuring range / type of force: 2500 kg / compression force - Accuracy: $\pm 0.03\%$ of final value - Sensitivity: 2mV/V $\pm 0.1\%$ - Supply voltage: 10 VDC - Service / nominal temperature: -20°C to +70°C / - 10°C to +50°C - Electrical connection: cable, length 5 m - Mech. Connection: pressure initiation button - Degree of protection: IP68
CBL30000	
CBL5000	
CBL7500	
CK2500	
CL10000	
CL20000KG	
CL500	
CL5000	
CL500KG	
CTL1000	
CTL200	
CTL2500	
CTL300	
CTL500	
CTL5000	
F2007453	
FCAL50	
FCAX 75KG	
FCAX300	
FCAX75	
FTK150	
FTK5000	
FTK75	
FTKL500	
FTP150	
FTP300	
FTP3000	
FTP500	

FTP5000	
JOLLYCLM8	
JOLLYTLBETHERCAT	
JOLLYTLBPROFI	
JOLLYTLS	
JOLLYTLU	
JOLLYTPS	
JOLLYW100	
N. D256066	
PEC500	
PIEDINOSB2M8	
PRC30	
PS	
PTC100	
PTC75	
P-WS 3 PRODOTTI	
PWS4S	
RS485 TLB	
SIM	
SL200	
SL500	
TF500	
TLB	
TLB4	
TLB485	
TLB4ETHEIP	
TLB4RS485	
TLE	
TLE RS485 + ANALOG OUT-PUT	
TPS	
W 100	1002158 Digital display W 100 - Design / mounting type: housing 48 mm x 96 mm / installation in front panel - Output signal: digital (RS232/RS485) - Supply voltage: 12 - 24 VDC, 5 W - Temperature of use: -20°C to 60°C - Electrical connection: 8 parallel load cells via connection box Further specifications according to data sheet Commodity number: 8537 10 91
W 200	

W200BOX-B	
WINOXGMUP	
WL60_3	
WL60_3 PRODOTTI	
WL60 BASE	
CK2500	
WINOXRBP-0PZW1PNETIO68	1007824 LCD display - Design / mounting type: including bracket - Output signal: PROFINET / IO - Supply voltage: 115 / 230 VAC; 50/60Hz; 6VA - Service temperature: -30°C to +80°C - Electrical connection: PG9 6 M16x1.5 cable gland - Degree of protection: IP 68 - More specifications according to data sheet
V10000	mounting kit - for load cells CBL 250 - 12500kg, CBX15000 - Material: stainless steel
WINOXR-BP-OPZW1PNETIO68	- Design / mounting type: including bracket - Output signal: PROFINET / IO - Supply voltage: 115 / 230 VAC; 50/60Hz; 6VA - Service temperature: -30°C to +80°C - Electrical connection: PG9 6 M16x1.5 cable gland - Degree of protection: IP 68 -More specifications according to data sheet Statistical goods number: 8543 70 90
FCOL50	shear beam load cell - Measuring range / type of force: 50 kg / weight force - Accuracy: ±0.02% of final value - Sensitivity: 2mV/V ±1% - Supply voltage: maximum 18 VDC - Service / nominal temperature: -35° to +65°C / -10° to +40°C - Electrical connection: cable, 3 m long - Mechanical connection: 3x through-holes Ø8.2 mm - Degree of protection: IP68 Further specifications according to data sheet
CX10000	compression load cell - Measuring range / type of force: 10,000 kg / compression force - Accuracy: ±0.05% of final value - Sensitivity: 2mV/V ±0.1% - Supply voltage: 10 VDC - Service / nominal temperature: -20°C to +60°C / -10°C to +50°C - Electrical connection: cable, length 10 m - Mech. Connection: pressure initiation button - Degree of protection: IP68 Further specifications according to data sheet Statistical goods number: 9031 80 80
W100ANA	- Design / mounting type: housing 48 mm x 96 mm / installation in front panel - Output signal: digital (RS232/RS485), analogue - Supply voltage: 12 - 24 VDC, 5 W - Temperature of use: -20°C to 60°C - Electrical connection: 8 parallel load cells via connection box Further specifications according to data sheet Statistical goods number: 8543 70 90
CTL2500	S-shape load cell - Measuring range / type of force: ±2,500 kg / push and pull force - Accuracy: ±0.02% of final value - Output signal / sensitivity: 2 mV/V - Supply voltage: 10 VDC - Service / nominal temperature: -20°C to +70°C / -10°C to +50°C - Electrical connection: cable, length 10 m - Mechanical connection: Internal thread M20x1.5 on both sides - Degree of protection: IP68 Further specifications according to data sheet
CBL- 2500 C2	
CBL2500	load cell - Measuring range / type of force: 2500 kg / compression force - Accuracy: ±0.03% of final value - Sensitivity: 2mV/V ±0.1% - Supply voltage: 10 VDC - Service / nominal temperature: -20°C to +70°C / -10°C to +50°C - Electrical connection: cable, length 5 m - Mech. Connection: pressure initiation button - Degree of protection: IP68 Further specifications according to data sheet Statistical goods number: 9031 80 80
	1002800 S-shaped load cell - Measuring range / type of force: 15 kg / pulling and pushing force - Accuracy: ±0.02% - Sensitivity: 2mV/V

SA15	$\pm 10\%$ - Supply voltage: 10 VDC - Service / nominal temperature: -20° to $+60^{\circ}\text{C}$ / -20° to $+40^{\circ}\text{C}$ - Electrical connection: cable, length 3 m - Mechanical connection: internal thread M6x1, on both sides - Degree of protection: IP65 Further specifications according to data sheet
SA30	1006440 S-shaped load cell - Measuring range / type of force: 30 kg / pulling and pushing force - Accuracy: $\pm 0.02\%$ - Sensitivity: 2mV/V $\pm 10\%$ - Supply voltage: 10 VDC - Service / nominal temperature: -20° to $+60^{\circ}\text{C}$ / -20° to $+40^{\circ}\text{C}$ - Electrical connection: cable, length 3 m - Mechanical connection: internal thread M6x1, on both sides - Degree of protection: IP65 Further specifications according to data sheet
SA60	1007304 S-shaped load cell - Measuring range / type of force: 60 kg / pulling and pushing force - Accuracy: $\pm 0.02\%$ - Sensitivity: 2mV/V $\pm 10\%$ - Supply voltage: 10 VDC - Service / nominal temperature: -20° to $+60^{\circ}\text{C}$ / -20° to $+40^{\circ}\text{C}$ - Electrical connection: cable, length 3 m - Mechanical connection: internal thread M6x1, on both sides - Degree of protection: IP65 Further specifications according to data sheet
SL300	1009733 S-shaped force transducer - Measuring range / type of force: 300 kg / push / pull force - Accuracy: $\pm 0.02\%$ FS, C3 - Sensitivity: 2mV/V - Supply voltage: 10VDC - Service / nominal temperature: -35°C to $+60^{\circ}\text{C}$ / -10°C to $+40^{\circ}\text{C}$ - Electrical connection: cable, length 5 m - Mechanical connection: female thread M12x1.75 on both sides - Degree of protection: IP67 Further specifications according to data sheet
CTOL100	1002900 CTOL100 S-shaped load cell - Measuring range / type of force: 100 kg / push and pull force - Accuracy: $\pm 0.03\%$ of final value - Output signal / sensitivity: 2 mV/V - Supply voltage: 10 VDC - Service / nominal temperature: -20°C to $+60^{\circ}\text{C}$ / -10°C to $+40^{\circ}\text{C}$ - Electrical connection: cable, length 10 m - Mechanical connection: Internal thread M12x1.75 on both sides - Degree of protection: IP67 Further specifications according to data sheet
CTOL-100KG	
12500kg load cell	
CBL1000	1002848 load cell - Measuring range / type of force: 1000 kg / compression force - Accuracy: $\pm 0.03\%$ of final value - Sensitivity: 2mV/V $\pm 0.1\%$ - Supply voltage: 10 VDC - Service / nominal temperature: -20°C to $+70^{\circ}\text{C}$ / -10°C to $+50^{\circ}\text{C}$ - Electrical connection: cable, length 5 m - Mech. Connection: pressure initiation button - Degree of protection: IP68 Further specifications according to data sheet
CTL2500	S-shape load cell - Measuring range / type of force: $\pm 2,500$ kg / push and pull force - Accuracy: $\pm 0.02\%$ of final value - Output signal / sensitivity: 2 mV/V - Supply voltage: 10 VDC - Service / nominal temperature: -20°C to $+70^{\circ}\text{C}$ / -10°C to $+50^{\circ}\text{C}$ - Electrical connection: cable, length 10 m - Mechanical connection: Internal thread M20x1.5 on both sides - Degree of protection: IP68
S/N:133222073	
1002869	AZL30 Bending beam load cell - Measuring range / type of force: 30 kg / push / pull force OIML R60 C3 - Accuracy: $\pm 0.02\%$ of final value - Sensitivity: 2mV/V $\pm 10\%$ - Supply voltage: 10 VDC - Service / nominal temperature: -35°C to $+65^{\circ}\text{C}$ / -10°C to $+40^{\circ}\text{C}$ - Electrical connection: cable, length 6 m - Mechanical connection: M6x1 internal thread - Degree of protection: IP65 Further specifications according to data sheet
1002363	TLB4-ProfinetIO Strain gauge evaluation electronics - Input sensitivity / number of channels: ± 7 mV/V / 4 - Design / mounting type: Module row housing / DIN rail mounting - Output signal: 2x PROFINET IO connections / RS485 - Supply voltage: 12 - 24 VDC - Temperature of use: -20°C to $+60^{\circ}\text{C}$ - Electrical connection: screw terminals, pluggable

	- Resolution 16 bits - Bandwidth 600 Hz - Particularities: 6-digit LED digital display, 3 relay outputs, 2 functional inputs Further specifications according to data sheet
1003614	A-DMS-1K Adaptation of a measuring amplifier or a display unit to a strain gauge transducer - Offset check of the strain gauge transducer - Adjustment/programming of the measuring amplifier or the display according to the DMS transducer certificate - Creation of an assignment/configuration Documentation with details of the pin assignment Scaling: XXXXX / XXXX analog output
W_200	
AZS200	Bending beam load cell - Measuring range / type of force: 200 kg / pressure force - Accuracy: $\pm 0.03\%$ of final value - Output signal / sensitivity: 2 mV/V - Supply voltage: 10 VDC - Service / nominal temperature: -20°C to + 60°C / -10°C to +40°C - Electrical connection: cable, length 6 m - Mechanical connection: 6 x M6x1 internal thread - Degree of protection: IP67 Further specifications according to data sheet
26150053	W 100 Weight Indicator
APL 100	Bending beam load cell - Measuring range / type of force: 100 kg / pressure force - Accuracy: $\pm 0.02\%$ - Output signal: 2mV/V - Supply voltage: max. 18 V - Usage/nominal temperature: -35°C to +65°C / -10°C to +40°C - Electrical connection: integrated cable, length 3 m - Mechanical connection: M8 screws - Protection class: IP65 Further specifications according to data sheet
1008615	CX10000 Compression load cell - Measuring range / type of force: 10,000 kg / pressure force - Accuracy: $\pm 0.05\%$ of full scale - Sensitivity: 2mV/V $\pm 0.4\%$ - Supply voltage: 10 VDC - Usage/nominal temperature: -20°C to +60°C / -10°C to +50°C - Electrical connection: cable, length 10 m - Mechanical connection: pressure introduction button - Protection class: IP68 Further specifications according to data sheet
1012040	CX30000 Compression load cell - Measuring range / type of force: 30,000 kg / pressure force - Accuracy: $\pm 0.05\%$ of full scale - Sensitivity: 2mV/V $\pm 0.4\%$ - Supply voltage: 10 VDC - Usage/nominal temperature: -20°C to +60°C / -10°C to +50°C - Electrical connection: cable, length 10 m - Mechanical connection: pressure introduction button - Protection class: IP68 Further specifications according to data sheet
1003806	FTP1000 Shear beam load cell - Measuring range / type of force: 1,000 kg / pressure force - Accuracy: $\pm 0.02\%$ of full scale - Output signal / sensitivity: 2 mV/V - Supply voltage: 10 VDC - Usage/nominal temperature: -20°C to +70°C / -10°C to +40°C - Electrical connection: cable, length 5 m - Mechanical connection: 2x through holes 13.5 mm, 1x internal thread M12x1.75 - Protection class: IP68 Further specifications according to data sheet
AZL20	1002871 Bending beam load cell - Measuring range / type of force: 20kg/pressure/pull force OIML R60 C3 - Accuracy: $\pm 0.02\%$ of full scale - Sensitivity: 2mV/V $\pm 10\%$ - Supply voltage: 10 VDC - Usage/nominal temperature: -35°C to +65°C / -10°C to +40°C - Electrical connection: cable, length 6 m - Mechanical connection: M6x1 internal thread - Protection class: IP65 Further specifications according to data sheet
TLB4-RS485	1003886 DMS evaluation electronics - Input sensitivity / number of channels: ± 7 mV/V / 4 - Design/mounting type: Module row housing / DIN rail mounting - Output signal: RS485 - Supply voltage: 12 - 24 VDC - Operating temperature: -20°C to +60°C - Electrical connection: screw terminals, pluggable - Resolution: 24 bits - Bandwidth: 600 Hz - Particularities: 6-digit LED digital display, 3 relay outputs, 2 function inputs Further specifications according to data sheet

FCOL50	1008388 Shear beam load cell - Measuring range / type of force: 50 kg / weight - Accuracy: $\pm 0.02\%$ of full scale - Sensitivity: 2mV/V $\pm 1\%$ - Supply voltage: maximum 18 VDC - Usage/nominal temperature: -35° to +65°C / -10° to +40°C - Electrical connection: cable, 3 m long - Mechanical connection: 3x through holes $\varnothing 8.2$ mm - Protection class: IP68 Further specifications according to data sheet
FCOL100	1007233 Shear beam load cell - Measuring range / type of force: 100 kg / weight - Accuracy: $\pm 0.02\%$ of full scale - Sensitivity: 2mV/V $\pm 1\%$ - Supply voltage: maximum 18 VDC - Usage/nominal temperature: -35° to +65°C / -10° to +40°C - Electrical connection: cable, 3 m long - Mechanical connection: 3x through holes $\varnothing 8.2$ mm - Protection class: IP68 Further specifications according to data sheet
1002158	W100 Digital display W100 - Design / mounting type: housing 48 mm x 96 mm / installation in front panel - Output signal: digital (RS232/RS485) - Supply voltage: 12 - 24 VDC, 5 W - Operating temperature: -20°C to 60°C - Electrical connection: 8 parallel load cells via connection box Further specifications according to data sheet
1002176	TLB-ProfinetIO DMS evaluation electronics - Input / number of channels: mV/V / 1 channel - Design / mounting type: Modular housing / DIN rail mounting - Output signal: 2x Profinet IO / RS485 - Supply voltage: 12 - 24 VDC - Operating temperature: -20°C to +60°C - Electrical connection: screw terminals, pluggable - Resolution 24 bit - Bandwidth 300 Hz - Special features: 6-digit LED digital display, 3 relay outputs, 2 function inputs Further specifications according to data sheet
1012627	AU3 Bending beam load cell for platforms 250 x 400 mm - Measuring range / force type: 3 kg / pressure force - Accuracy: $\pm 0.02\%$ of the final value - Output signal / sensitivity: 2 mV/V $\pm 10\%$ - Supply voltage: 10 VDC - Operating / nominal temperature: -20°C to + 60°C / -10°C to +40°C - Electrical connection: cable, length 3 m - Mechanical connection: 8 x M4x0.7 internal thread - Protection class: IP65 Further specifications according to data sheet
1002792	PRC30 bending beam load cell - Measuring range / force type: 30 kg / pressure force - Accuracy: $\pm 0.02\%$ of final value - Sensitivity: 2 mV/V $\pm 10\%$ - Supply voltage: 10 VDC - Operating / nominal temperature: - 20°C to +65°C / -10°C to +40°C - Electrical connection: cable, length 3 m - Mech. Connection: Internal thread M6x1 - Protection class: IP67 - Accuracy class: C3 Further specifications according to data sheet
Cbl 5000 Sensor	
Am150 Am 150kg Single-Point Load Cell 400x400mm Aluminum Ip65 Oiml R60 C3	
W100 Anzeigeweight Indicator - 5/4 Outputs (Setpoint) 3/2 I	
Cbl250 Cbl 250kg Compression Load Cell Stainless Steel 17-4 Ph Ip68	
Azl100 Azl 100kg Single-Point Load Cell 400x400mmaluminium Ip65 Oiml R60 C3	
W200 Weight Indicator	
All30 All 30kg Single-Point Load Cell 250x350mmaluminum Ip65 Oiml R60 C3	
Prc50 Single-Point Load Cell For Platforms 350x350 Mm	
Ftp 3000 Sensor	
Am200 Single-Point Load Cells For Platforms 400 X 400 Mm	

Tle Transmitteranalog Weight Transmitter With Rs485
Pe 75
Gewichtung A-Wandler Mit. Profinet Tlb Profinet Io
Cip67
Ctl500 Tension (Compression) Load Cells
Am200
50kg Load Cell
Tc D09-09.16 Load Cell Nlaa 20a05399
26689
Fcal150 Bending Beam Load Cells
JollytIs Weight Transmitter Model TIs Rs485 + Analogout-Put
Pf Kg 15 Nã175; 312493 Mv/V 2,0130
Am150
Ftp-1000 Shear Beam And Bending Load Cells
Adpew200ana
F2010822 Tc D09-09.16
Tlb C Rs485 Digital-Analog-Wandler
Ftk500 Ftk 500kg Shear Beam Load Cell Ally Steelip68
Tf2000z
Ftk75 Load Cell
Cbl30000 Sensor
P-Ws 3 Prodotti Sensor 12 Formule
F2121520
Rs485 W100
Cavo6020s
8m1160 Strain-Gage Indicator
FtkI-C3 Sensor
W200box-B Basis
C3 Cella Di Carico Azli
Ftk150 Ftk 150kg Bending Beam Load Cell Allysteel Ip67
B21200 Load Cell Ftk500 Instal. 212b.4
Cl20000kg Loadcell

Am150 Single-Point Load Cell For Platforms 400x400 Mm
Jollytlş Gewicht Messumformer Weight Transmitter Model Tls Rs485 + Analogout-Put
W2003
Cl10000 Compression / Tension Load Cells
Sl200 Tension (Compression) Load Cells
Apl 100 C3 Cella Di Carico Azli
Ctl200 Tension (Compression) Load Cells
Ce41atex
Fcal150
Lw 30 000r
Jollyw100ana
Cl500 Tension Load Cells
Cbl15000
Mviv-2 Y-12000 Cella Di Carico Azl C3 Emax-50kg
B21202 Load Cell Ftk500 Instal. 212b.
Tlb Profibus Weight Converter (For Large Insulator Line Reactor Equipment)
Pws4s Weight Indicator Model P-Ws 4 Set
Cbl500 Cbl 500kg Compression Load Cell Stainless Steel 17-4 Ph Ip68
Cl5000 Compression / Tension Load Cells
Jollytlş Weight Converter
Am150 Load Cellsingle-Point Load Cell For Platforms 400x400 Mmip65 Aluminum Oiml R60 C3
Ftp3000 Ftp 3.000kg Shear Beam Load Cell Stainless Steel Aisi 420 Ip68
Jollyw100ana Weight Indicator Model W100 + Analog Out-Putenglish Manual
Sku:W200
Jollytlşprofinetion Weight Transmitter Model Tlb Rs485 +profinet Io 2 Ports
B20000 Load Cell Ftk1000 Instal. 200b.4
Ce41atex Die Steuereinheit
Ftp1000 Ftp 1.000kg Shear Beam Load Cell Stainless Steel Aisi 420 Ip68 Oiml R60 C3
Fcx300 Fcx 300kg Bending Beam Load Cell Stainlesssteel Aisi 420 Ip68

Ftp1000 Ftp 1.000kg Shear Beam Load Cell Stainlesssteel Aisi 420 Ip68 Oiml R60 C3
192.168.102.106 Weight Controller
Fun6141t1t
Cbl 2500 Sensor
Azl C3 Cert.D09-07.51
D09-07 46
Fcal300
Am150 Am 150kg Single-Point Load Cell 400x400mmaluminum Ip65 Oiml R60 C3
V10000-275 For Cbl
Jolly2
Azl50
Cbl 15000
Jollytlu Load Limiting Device Model Tlu Rs485 Rs232
Jollyw100ana Wiegeindikatorweight Indicator Model W 100 + Analog Out-Putenglish Manual
Jollyw100ana Die Gewichtsanzeigeweight Indicator Model W 100 + Analog Out-Putenglish Manual
Tps420 (Tps420~transmitter, S047, 400kg=20ma)
Gewichtcontroller Wdosc
Cbl 5.000kg Sensorcompression Load Cell Stainlesssteel 17-4 Ph Ip68 Oiml R60 C2
Azli C3 Sensor
Ftk1000 Ftk 1.000kg Shear Beam Load Cell Allysteel Ip68 Oiml R60 C3
N. D256066 Tensometrische Sensorfcax Kg 750m V/V 2.0040
Ftp1000
Ftk2000
All3
Cbl-1000l Sensor
Wl-60000
Cbl 2500
Cbl-15000 Sensor
Ftk 500
JollytIs Weight Transmitter Model TIs Rs485 + Analogout-Put

Prc 50 Stainless Steel Aisi 420 Constructioncombined Error
Tle Analog Weight Transmitter With Rs485
Fcax
Ctl-2500kg
Cbl 250 Sensor
Cbl250 Cbl 250kg Compression Load Cellstainless Steel 17-4 Ph Ip68
F2007453 Gewichts-Sensor Ftp Cable 5mtemax: 1000 Kg C3tc D09-09.16ftp-Sh 1t
Cbl 250kg Compression Load Cell Stainlesssteel 17-4 Ph Ip68
Ctl1000 Sensortension (Compression) Load Cell
Althen Aosbha-2t Load Cell
Hl6n
Ftk 1000
Fcal50 Fcal 50kg Bending Beam Load Cell Stainlesssteel 17-4 Ph Ip68 Oiml R60 C3
Fcax150
Pf15
Ft-P1000
Fcax 300 Sensor
Ftk1000
Ftk500
Barrieramtl7761ac Passive Fail-Safe Barriers
Ftp 1000kg
Wl60 3 Weighing System
B21201 Load Cell Ftk500 Instal. 212b.5
Ftp3000 Sensor
Sa15
Load Cell
17-4 Ph Bending Beam Load Cell Stainless Steel Ip68 Oiml R60 C3 150kg
Fcol100
Ctl300 Ctl 300kg Tension/Compression Load Cell M12stainless Steel 17-4 Ph Ip68
Clm8 Morsettiera
Cbl250 Element Gefragt Belastung

[Ar 1000 Single-Point Load Cells For Platforms
800 X 800 Mm](#)

[Fcol50](#)

[Ctl5000 Ctl 5.000kg Tension/Compression Load
Cell M24 Stainless Steel 17-4 Ph Ip68 Oiml
R60 C3](#)

[Antiv 40](#)

[Model W100](#)

[Cbl 10000 Kg Cbl10000](#)

[B20001 Load Cell Ftk1000 Instal. 200b.5](#)

[Ca75/50t Anchor Load Cellint.Diam. 75mm Ext.
163mm](#)

[Cx 2500 Sensor](#)

[Ftk 150kg Load Cell](#)

[W160 3 Prodotti Anzeige](#)

[Cx2500I](#)

[Prc6](#)

[Cbl5000 Cbl 5.000kg Compression Load Cell
Stainlesssteel 17-4 Ph Ip68 Oiml R60 C2](#)

[Ca75/50t Anchor Load Cell Model
Ca75/50tint.Diam. 75mm Ext. 163mm](#)

[Ctl-300 Tension \(Compression\) Load Cells](#)

[Ftp1000 Shear Beam And Bending Load Cells](#)

[Am100](#)

[Ftp 1000](#)

[Cbl 5.000kg Compression Load Cell
Stainlesssteel 17-4 Ph Ip68 Oiml R60 C2](#)

[Sl500 Tension \(Compression\) Load Cells](#)

[Ctl2500 Sensor](#)

[Simd Digital Weight Load Cell Simulator](#)

[Fcax 500kg](#)

[Am100 Single-Point Load Cells For Platforms
400 X 400 Mm](#)

[W60000 , W100](#)

[Tf-Ps 2000 Series 300 Kg](#)

[Azl50 Single-Point Load Cells For Platforms
400 X 400 Mm](#)

[Ftp-300 Load Cell](#)

[Fcol20](#)

FcaX 75kg Sensor
Azl20c3 Single-Point Load Cells For Platforms 400 X 400 Mm
Fcol20 Bending Beam Load Cells
??2500 Sensor
B20002 Load Cell Ftk1000 Instal. 200b.7
Cbl 250kg Sensorcompression Load Cell Stainlesssteel 17-4 Ph Ip68
Tls010 Special Fuses
W100 Anzeigeweight Indicator Model W100 Rs485 + Rs232
Tps420
Ft-P1000 Ft-P 1.000kg Shear Beam Load Cell Stainless Steel 17-4 Ph Ip68 Oiml R60 C3
FcaX75 Bending Beam And Shear Load Cells
Jollytps Weight Transmitter Model Tps With Analogout-Putenglish Manual
Fca Kg500 Obsolete, Replaced By FcaX 500kg
All30
Cl500kg Power Sensor
10 398 Tpz
Cbl1000
Cbl500
Prc50
W100 Weight Indicator - 5/4 Outputs (Setpoint) 3/2 Inputs
Piedinosb2m8 For Bending Beam And Shear Beam Load Cells
Lped100
72819 Load Cell
Ck2500 Sensor
Ftp150 Shear Beam And Bending Load Cells
Cbl250 Cbl 250kg Compression Load Cell Stainlesssteel 17-4 Ph Ip68
Cella 5000 Kg