

## Laumas

Garanti: 12 ay  
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rn	Aıklama
<a href="#">Ftp 500</a>	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
<a href="#">Wz Cbl 250- 10000 500 Kg</a>	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
<a href="#">Wz Cbl 250- 10000 2500kg</a>	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
<a href="#">Wz Ftp 1000</a>	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
<a href="#">Wz Cbl 250- 10000</a>	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
<a href="#">Loadcell Laumas Apl C3 200 Kg</a>	
<a href="#">Wz Apl 100</a>	APL single point load cell Aluminum alloy Max. Faheler 0.02% Maximum load 200kg legal for trade class III
<a href="#">W 200</a>	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
<a href="#">21008-Profinet</a>	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
<a href="#">Taipan 365</a>	MICROCONTROLLER TAIPAN 365 for continuous dosing of free flowing products and Bulk solids FLOW RATE CONTROLLER FOR CONTINUOUS WEIGHING
<a href="#">AZL-0010</a>	Nominal loads: 10, 15, 20, 30, 50, 100 kg
<a href="#">Single point load cell AZL 50</a>	Combined error $\leq \pm 0.02\%$ C3 Max 50kg HS Code: 9031.80.80 Country of origin: Italy
<a href="#">TLB 4 485</a>	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)
<a href="#">E0027709</a>	
<a href="#">FCA KG500</a>	22MN WASHERS TENSIONER LOADCELL FCA KG500
<a href="#">NO. 0099942</a>	
<a href="#">TLB485 INDICATOR JOLLYTLB485 S/N (105203197)</a>	
<a href="#">PRC6</a>	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
<a href="#">17-4 PH</a>	
<a href="#">ACN60</a>	
<a href="#">AM60</a>	
<a href="#">ANTIV40</a>	
<a href="#">APL100</a>	
<a href="#">AR 1000</a>	
<a href="#">AZL100</a>	
<a href="#">AZL20C3</a>	
<a href="#">AZLI50</a>	
<a href="#">BARRIERAMTL7761AC</a>	
<a href="#">C41N</a>	- 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
<a href="#">CA75/50T</a>	
<a href="#">CBL 250Kg</a>	

<a href="#">CBL 5.000Kg</a>	
<a href="#">CBL10000</a>	
<a href="#">CBL1000L</a>	
<a href="#">CBL250</a>	
<a href="#">CBL2500</a>	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
<a href="#">CBL30000</a>	
<a href="#">CBL5000</a>	
<a href="#">CBL7500</a>	
<a href="#">CK2500</a>	
<a href="#">CL10000</a>	
<a href="#">CL20000KG</a>	
<a href="#">CL500</a>	
<a href="#">CL5000</a>	
<a href="#">CL500KG</a>	
<a href="#">CTL1000</a>	
<a href="#">CTL200</a>	
<a href="#">CTL2500</a>	
<a href="#">CTL300</a>	
<a href="#">CTL500</a>	
<a href="#">CTL5000</a>	
<a href="#">F2007453</a>	
<a href="#">FCAL50</a>	
<a href="#">FCAX 75KG</a>	
<a href="#">FCAX300</a>	
<a href="#">FCAX75</a>	
<a href="#">FTK150</a>	
<a href="#">FTK5000</a>	
<a href="#">FTK75</a>	
<a href="#">FTKL500</a>	
<a href="#">FTP150</a>	
<a href="#">FTP300</a>	
<a href="#">FTP3000</a>	
<a href="#">FTP500</a>	

<a href="#">FTP5000</a>	
<a href="#">JOLLYCLM8</a>	
<a href="#">JOLLYTLBETHERCAT</a>	
<a href="#">JOLLYTLBPROFI</a>	
<a href="#">JOLLYTLS</a>	
<a href="#">JOLLYTLU</a>	
<a href="#">JOLLYTPS</a>	
<a href="#">JOLLYW100</a>	
<a href="#">N. D256066</a>	
<a href="#">PEC500</a>	
<a href="#">PIEDINOSB2M8</a>	
<a href="#">PRC30</a>	
<a href="#">PS</a>	
<a href="#">PTC100</a>	
<a href="#">PTC75</a>	
<a href="#">P-WS 3 PRODOTTI</a>	
<a href="#">PWS4S</a>	
<a href="#">RS485 TLB</a>	
<a href="#">SIM</a>	
<a href="#">SL200</a>	
<a href="#">SL500</a>	
<a href="#">TF500</a>	
<a href="#">TLB</a>	
<a href="#">TLB4</a>	
<a href="#">TLB485</a>	
<a href="#">TLB4ETHEIP</a>	
<a href="#">TLB4RS485</a>	
<a href="#">TLE</a>	
<a href="#">TLE RS485 + ANALOG OUT-PUT</a>	
<a href="#">TPS</a>	
<a href="#">W100</a>	Digital display W100 - Design / Mounting type: 48 mm housing 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 can be found in the datasheet.
<a href="#">1002400</a>	W200-BASE Evaluation electronics with digital display in a DIN housing 96x96x130 mm - Design: Front panel installation - Supply voltage: 12-24 VDC, 5 W - Electrical connection: Spring-loaded terminals - Bridge

	voltage: 5 VDC - Resolution: 24 bits - Digital display (IP54) - Digital output signal: RS232/RS485 (Modbus RTU) - Operating temperature: -20°C to 60°C Further specifications can be found in the datasheet.
<a href="#">W200BOX-B</a>	
<a href="#">WINOXGMUP</a>	
<a href="#">WL60_3</a>	
<a href="#">WL60_3 PRODOTTI</a>	
<a href="#">WL60 BASE</a>	
<a href="#">CK2500</a>	
<a href="#">WINOXRBP-0PZW1PNETIO68</a>	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
<a href="#">V10000</a>	mounting kit - for load cells CBL 250 - 12500kg, CBX15000 - Material: stainless steel
<a href="#">WINOXR-BP-0PZW1PNETIO68</a>	- 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
<a href="#">FCOL50</a>	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
<a href="#">CX10000</a>	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
<a href="#">W100ANA</a>	- 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
<a href="#">CTL2500</a>	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
<a href="#">CBL- 2500 C2</a>	
<a href="#">CBL2500</a>	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
<a href="#">SA15</a>	1002800 S-shaped load cell - Measuring range / type of force: 15 kg / pulling and pushing force - Accuracy: $\pm 0.02\%$ - Sensitivity: 2mV/V $\pm 10\%$ - Supply voltage: 10 VDC - Service / nominal temperature: -20° to +60°C / -20° to +40°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
<a href="#">SA30</a>	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°C / -20° to +40°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
<a href="#">SA60</a>	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°C / -20° to +40°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
<a href="#">SL300</a>	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°C / -10°C to +40°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
<a href="#">CTOL100</a>	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°C / -10°C to +40°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
<a href="#">CTOL-100KG</a>	
<a href="#">12500kg load cell</a>	
<a href="#">CBL1000</a>	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°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
<a href="#">CTL2500</a>	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°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
<a href="#">S/N:133222073</a>	
<a href="#">1002869</a>	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°C / -10°C to +40°C - Electrical connection: cable, length 6 m - Mechanical connection: M6x1 internal thread - Degree of protection: IP65 Further specifications according to data sheet
	TLB4-ProfinetIO Strain gauge evaluation electronics - Input sensitivity /

<a href="#">1002363</a>	number of channels: $\pm 7$ 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°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
<a href="#">1003614</a>	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
<a href="#">W 200</a>	
<a href="#">AZS200</a>	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
<a href="#">26150053</a>	W100 Weight Indicator
<a href="#">APL 100</a>	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
<a href="#">1008615</a>	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
<a href="#">1012040</a>	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
<a href="#">1003806</a>	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
<a href="#">AZL20</a>	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
<a href="#">TLB4-RS485</a>	1003886 DMS evaluation electronics - Input sensitivity / number of channels: $\pm 7$ 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
<a href="#">FCOL50</a>	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
<a href="#">FCOL100</a>	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
<a href="#">1002158</a>	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
<a href="#">1002176</a>	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
<a href="#">1012627</a>	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
<a href="#">1002792</a>	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
<a href="#">TLB-ProfinetIO</a>	002176 strain gauge evaluation electronics - Input / Number of channels: mV/V / 1 channel - Design / mounting type: module row 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
<a href="#">TLB4-RS485-</a>	Strain gauge evaluation electronics - Input sensitivity / number of channels: $\pm 7$ mV/V / 4 - Design / mounting type: Modular 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 bit - Bandwidth: 600 Hz - Special features: 6-digit LED digital display, 3 relay outputs, 2 function inputs Further specifications according to data sheet
<a href="#">1009617</a>	FTP75 Shear beam load cell - Measuring range / force type: 75 kg / pressing force - Accuracy: $\pm 0.02\%$ of the final value - Output signal / sensitivity: 2 mV/V - Supply voltage: 10 V DC - Protection rating: IP68 - Operating / 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
<a href="#">1006209</a>	LCBPROFINETIO Evaluation electronics with Profinet interface - Entrances: 1 - Design: Stainless steel housing - Output signal: PROFINET I/O - Supply voltage: 12 to 24 VDC - Resolution: 24 bits - Input sensitivity: ±7mV - Bandwidth: 300 Hz Further specifications can be found in the datasheet.
<a href="#">Cbl 5000 Sensor</a>	
<a href="#">Am150 Am 150kg Single-Point Load Cell 400x400mm Aluminum Ip65 Oiml R60 C3</a>	
<a href="#">W100 Anzeigeweight Indicator - 5/4 Outputs (Setpoint) 3/2 I</a>	
<a href="#">Cbl250 Cbl 250kg Compression Load Cell Stainless Steel 17-4 Ph Ip68</a>	
<a href="#">Azl100 Azl 100kg Single-Point Load Cell 400x400mmaluminium Ip65 Oiml R60 C3</a>	
<a href="#">W200 Weight Indicator</a>	
<a href="#">All30 All 30kg Single-Point Load Cell 250x350mmaluminum Ip65 Oiml R60 C3</a>	
<a href="#">Prc50 Single-Point Load Cell For Platforms 350x350 Mm</a>	
<a href="#">Ftp 3000 Sensor</a>	
<a href="#">Am200 Single-Point Load Cells For Platforms 400 X 400 Mm</a>	
<a href="#">Tle Transmitteranalog Weight Transmitter With Rs485</a>	
<a href="#">Pe 75</a>	
<a href="#">Gewichtung A-Wandler Mit. Profinet Tlb Profinet Io</a>	
<a href="#">Cip67</a>	
<a href="#">Ctl500 Tension (Compression) Load Cells</a>	
<a href="#">Am200</a>	
<a href="#">50kg Load Cell</a>	
<a href="#">Tc D09-09.16 Load Cell Nlaa 20a05399</a>	
<a href="#">26689</a>	
<a href="#">Fcal150 Bending Beam Load Cells</a>	
<a href="#">JollytIs Weight Transmitter Model TIs Rs485 + Analogout-Put</a>	
<a href="#">Pf Kg 15 Nã175; 312493 Mv/V 2,0130</a>	
<a href="#">Am150</a>	
<a href="#">Ftp-1000 Shear Beam And Bending Load Cells</a>	
<a href="#">Adpew200ana</a>	
<a href="#">F2010822 Tc D09-09.16</a>	

<a href="#">Tlb C Rs485 Digital-Analog-Wandler</a>
<a href="#">Ftk500 Ftk 500kg Shear Beam Load Cell Ally Steelip68</a>
<a href="#">Tf2000z</a>
<a href="#">Ftk75 Load Cell</a>
<a href="#">Cbl30000 Sensor</a>
<a href="#">P-Ws 3 Prodotti Sensor 12 Formule</a>
<a href="#">F2121520</a>
<a href="#">Rs485 W100</a>
<a href="#">Cavo6020s</a>
<a href="#">8m1160 Strain-Gage Indicator</a>
<a href="#">Ftkl-C3 Sensor</a>
<a href="#">W200box-B Basis</a>
<a href="#">C3 Cella Di Carico Azli</a>
<a href="#">Ftk150 Ftk 150kg Bending Beam Load Cell Allysteel Ip67</a>
<a href="#">B21200 Load Cell Ftk500 Instal. 212b.4</a>
<a href="#">Cl20000kg Loadcell</a>
<a href="#">Am150 Single-Point Load Cell For Platforms 400x400 Mm</a>
<a href="#">JollytlS Gewicht Messumformer Weight Transmitter Model Tls Rs485 + Analogout-Put</a>
<a href="#">W2003</a>
<a href="#">Cl10000 Compression / Tension Load Cells</a>
<a href="#">Sl200 Tension (Compression) Load Cells</a>
<a href="#">Apl 100 C3 Cella Di Carico Azli</a>
<a href="#">Ctl200 Tension (Compression) Load Cells</a>
<a href="#">Ce41atex</a>
<a href="#">Fcal150</a>
<a href="#">Lw 30 000r</a>
<a href="#">Jollyw100ana</a>
<a href="#">Cl500 Tension Load Cells</a>
<a href="#">Cbl15000</a>
<a href="#">Mviv-2 Y-12000 Cella Di Carico Azl C3 Emax-50kg</a>
<a href="#">B21202 Load Cell Ftk500 Instal. 212b.</a>
<a href="#">Tlb Profibus Weight Converter (For Large Insulator Line Reactor Equipment)</a>

<a href="#">Pws4s Weight Indicator Model P-Ws 4 Set</a>
<a href="#">Cbl500 Cbl 500kg Compression Load Cell Stainless Steel 17-4 Ph Ip68</a>
<a href="#">CI5000 Compression / Tension Load Cells</a>
<a href="#">JollytlS Weight Converter</a>
<a href="#">Am150 Load Cellsingle-Point Load Cell For Platforms 400x400 Mmip65 Aluminum Oiml R60 C3</a>
<a href="#">Ftp3000 Ftp 3.000kg Shear Beam Load Cell Stainless Steel Aisi 420 Ip68</a>
<a href="#">Jollyw100ana Weight Indicator Model W100 + Analog Out-Putenglish Manual</a>
<a href="#">Sku:W200</a>
<a href="#">Jollytlbprofinetion Weight Transmitter Model Tlb Rs485 +profinet Io 2 Ports</a>
<a href="#">B20000 Load Cell Ftk1000 Instal. 200b.4</a>
<a href="#">Ce41atex Die Steuereinheit</a>
<a href="#">Ftp1000 Ftp 1.000kg Shear Beam Load Cell Stainless Steel Aisi 420 Ip68 Oiml R60 C3</a>
<a href="#">Fcx300 Fcx 300kg Bending Beam Load Cell Stainlesssteel Aisi 420 Ip68</a>
<a href="#">Ftp1000 Ftp 1.000kg Shear Beam Load Cell Stainlesssteel Aisi 420 Ip68 Oiml R60 C3</a>
<a href="#">192.168.102.106 Weight Controller</a>
<a href="#">Fun6141t1t</a>
<a href="#">Cbl 2500 Sensor</a>
<a href="#">Azl C3 Cert.D09-07.51</a>
<a href="#">D09-07 46</a>
<a href="#">Fca1300</a>
<a href="#">Am150 Am 150kg Single-Point Load Cell 400x400mmaluminum Ip65 Oiml R60 C3</a>
<a href="#">V10000-275 For Cbl</a>
<a href="#">Jolly2</a>
<a href="#">Azl50</a>
<a href="#">Cbl 15000</a>
<a href="#">Jollytlu Load Limiting Device Model Tlu Rs485 Rs232</a>
<a href="#">Jollyw100ana Wiegeindikatorweight Indicator Model W100 + Analog Out-Putenglish Manual</a>
<a href="#">Jollyw100ana Die Gewichtsanzeigeweight Indicator Model W100 + Analog Out-Putenglish</a>

<a href="#">Manual</a>
<a href="#">Tps420 (Tps420~transmitter, S047, 400kg=20ma)</a>
<a href="#">Gewichtcontroller Wdosc</a>
<a href="#">Cbl 5.000kg Sensorcompression Load Cell Stainlesssteel 17-4 Ph Ip68 Oiml R60 C2</a>
<a href="#">Azli C3 Sensor</a>
<a href="#">Ftk1000 Ftk 1.000kg Shear Beam Load Cell Allysteel Ip68 Oiml R60 C3</a>
<a href="#">N. D256066 Tensometrische Sensorfcax Kg 750m V/V 2.0040</a>
<a href="#">Ftp1000</a>
<a href="#">Ftk2000</a>
<a href="#">All3</a>
<a href="#">Cbl-1000l Sensor</a>
<a href="#">WI-60000</a>
<a href="#">Cbl 2500</a>
<a href="#">Cbl-15000 Sensor</a>
<a href="#">Ftk 500</a>
<a href="#">JollytIs Weight Transmitter Model TIs Rs485 + Analogout-Put</a>
<a href="#">Prc 50 Stainless Steel Aisi 420 Constructioncombined Error</a>
<a href="#">Tle Analog Weight Transmitter With Rs485</a>
<a href="#">Fcax</a>
<a href="#">Ctl-2500kg</a>
<a href="#">Cbl 250 Sensor</a>
<a href="#">Cbl250 Cbl 250kg Compression Load Cellstainless Steel 17-4 Ph Ip68</a>
<a href="#">F2007453 Gewichts-Sensor Ftp Cable 5mtemax: 1000 Kg C3tc D09-09.16ftp-Sh 1t</a>
<a href="#">Cbl 250kg Compression Load Cell Stainlesssteel 17-4 Ph Ip68</a>
<a href="#">Ctl1000 Sensortension (Compression) Load Cell</a>
<a href="#">Althen Aosbha-2t Load Cell</a>
<a href="#">HI6n</a>
<a href="#">Ftk 1000</a>
<a href="#">Fcal50 Fcal 50kg Bending Beam Load Cell Stainlesssteel 17-4 Ph Ip68 Oiml R60 C3</a>
<a href="#">Fcax150</a>

<a href="#">Pf15</a>
<a href="#">Ft-P1000</a>
<a href="#">Fcax 300 Sensor</a>
<a href="#">Ftk1000</a>
<a href="#">Ftk500</a>
<a href="#">Barrieramtl7761ac Passive Fail-Safe Barriers</a>
<a href="#">Ftp 1000kg</a>
<a href="#">Wl60 3 Weighing System</a>
<a href="#">B21201 Load Cell Ftk500 Instal. 212b.5</a>
<a href="#">Ftp3000 Sensor</a>
<a href="#">Sa15</a>
<a href="#">Load Cell</a>
<a href="#">17-4 Ph Bending Beam Load Cell Stainless Steel Ip68 Oiml R60 C3 150kg</a>
<a href="#">Fcol100</a>
<a href="#">Ctl300 Ctl 300kg Tension/Compression Load Cell M12stainless Steel 17-4 Ph Ip68</a>
<a href="#">Clm8 Morsettiera</a>
<a href="#">Cbl250 Element Gefragt Belastung</a>
<a href="#">Ar 1000 Single-Point Load Cells For Platforms 800 X 800 Mm</a>
<a href="#">Fcol50</a>
<a href="#">Ctl5000 Ctl 5.000kg Tension/Compression Load Cell M24 Stainless Steel 17-4 Ph Ip68 Oiml R60 C3</a>
<a href="#">Antiv 40</a>
<a href="#">Model W100</a>
<a href="#">Cbl 10000 Kg Cbl10000</a>
<a href="#">B20001 Load Cell Ftk1000 Instal. 200b.5</a>
<a href="#">Ca75/50t Anchor Load Cellint.Diam. 75mm Ext. 163mm</a>
<a href="#">Cx 2500 Sensor</a>
<a href="#">Ftk 150kg Load Cell</a>
<a href="#">Wl60 3 Prodotti Anzeige</a>
<a href="#">Cx2500l</a>
<a href="#">Prc6</a>
<a href="#">Cbl5000 Cbl 5.000kg Compression Load Cell Stainlesssteel 17-4 Ph Ip68 Oiml R60 C2</a>

<a href="#">Ca75/50t Anchor Load Cell Model Ca75/50tint.Diam. 75mm Ext. 163mm</a>
<a href="#">Ctl-300 Tension (Compression) Load Cells</a>
<a href="#">Ftp1000 Shear Beam And Bending Load Cells</a>
<a href="#">Am100</a>
<a href="#">Ftp_1000</a>
<a href="#">Cbl 5.000kg Compression Load Cell Stainlesssteel 17-4 Ph Ip68 Oiml R60 C2</a>
<a href="#">Sl500 Tension (Compression) Load Cells</a>
<a href="#">Ctl2500 Sensor</a>
<a href="#">Simd Digital Weight Load Cell Simulator</a>
<a href="#">Fcx 500kg</a>
<a href="#">Am100 Single-Point Load Cells For Platforms 400 X 400 Mm</a>
<a href="#">W60000 , W100</a>
<a href="#">Tf-Ps 2000 Series 300 Kg</a>
<a href="#">Azl50 Single-Point Load Cells For Platforms 400 X 400 Mm</a>
<a href="#">Ftp-300 Load Cell</a>
<a href="#">Fcol20</a>
<a href="#">Fcx 75kg Sensor</a>
<a href="#">Azl20c3 Single-Point Load Cells For Platforms 400 X 400 Mm</a>
<a href="#">Fcol20 Bending Beam Load Cells</a>
<a href="#">??2500 Sensor</a>
<a href="#">B20002 Load Cell Ftk1000 Instal. 200b.7</a>
<a href="#">Cbl 250kg Sensorcompression Load Cell Stainlesssteel 17-4 Ph Ip68</a>
<a href="#">Tls010 Special Fuses</a>
<a href="#">W100 Anzeigeweight Indicator Model W100 Rs485 + Rs232</a>
<a href="#">Tps420</a>
<a href="#">Ft-P1000 Ft-P 1.000kg Shear Beam Load Cell Stainless Steel 17-4 Ph Ip68 Oiml R60 C3</a>
<a href="#">Fcx75 Bending Beam And Shear Load Cells</a>
<a href="#">Jollytps Weight Transmitter Model Tps With Analogout-Putenglish Manual</a>
<a href="#">Fca Kg500 Obsolete, Replaced By Fcx 500kg</a>
<a href="#">All30</a>
<a href="#">Cl500kg Power Sensor</a>

<a href="#">10.398.Tpz</a>
<a href="#">Cbl1000</a>
<a href="#">Cbl500</a>
<a href="#">Prc50</a>
<a href="#">W100 Weight Indicator - 5/4 Outputs (Setpoint) 3/2 Inputs</a>
<a href="#">Piedinosb2m8 For Bending Beam And Shear Beam Load Cells</a>
<a href="#">Lped100</a>
<a href="#">72819 Load Cell</a>
<a href="#">Ck2500 Sensor</a>
<a href="#">Ftp150 Shear Beam And Bending Load Cells</a>
<a href="#">Cbl250 Cbl 250kg Compression Load Cell Stainlesssteel 17-4 Ph Ip68</a>
<a href="#">Cella 5000 Kg</a>