

PULSE[®]Electronic



www.pulseelectronic.com
www.pulseelectronic.de
www.pulseelectronic.it

PLATFORM SERIES LOADCELL

WÄGEZELLEN DER SERIE PLATTFORM
CELLE DI CARICO SERIE PIATTAFORMA



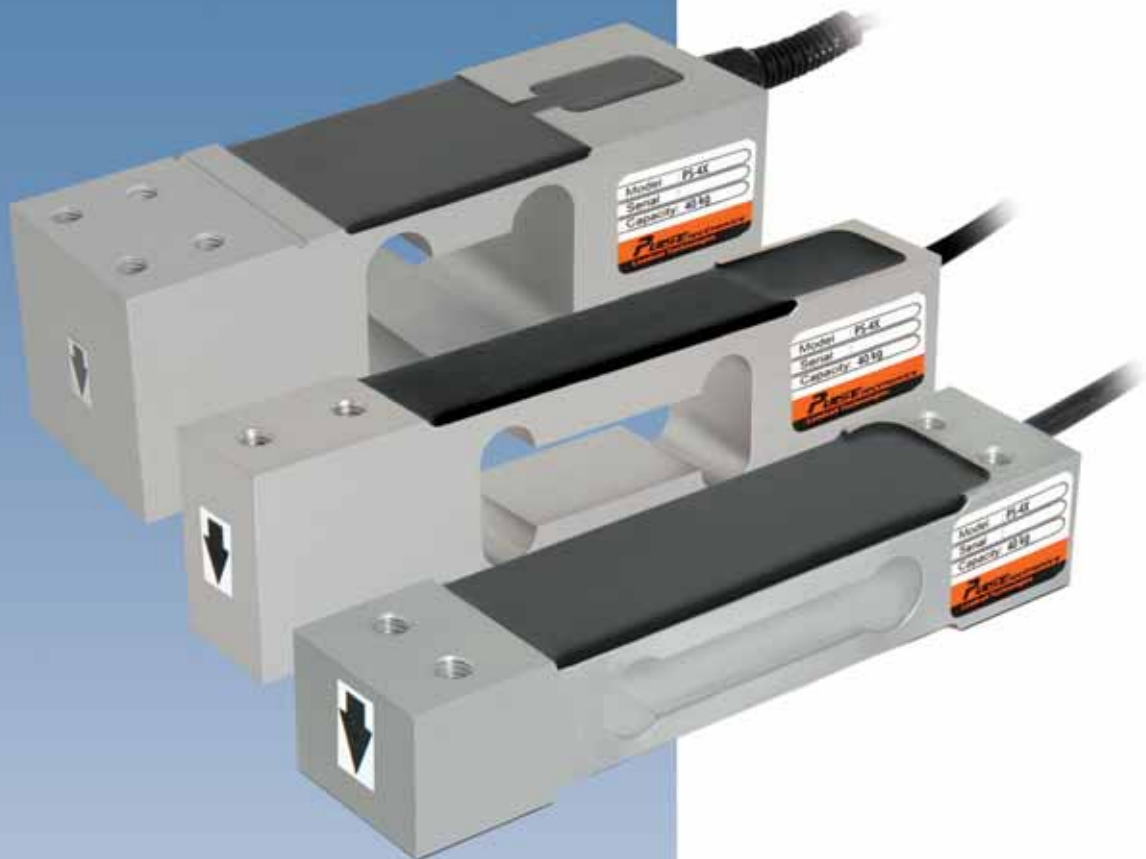
English



Deutsch

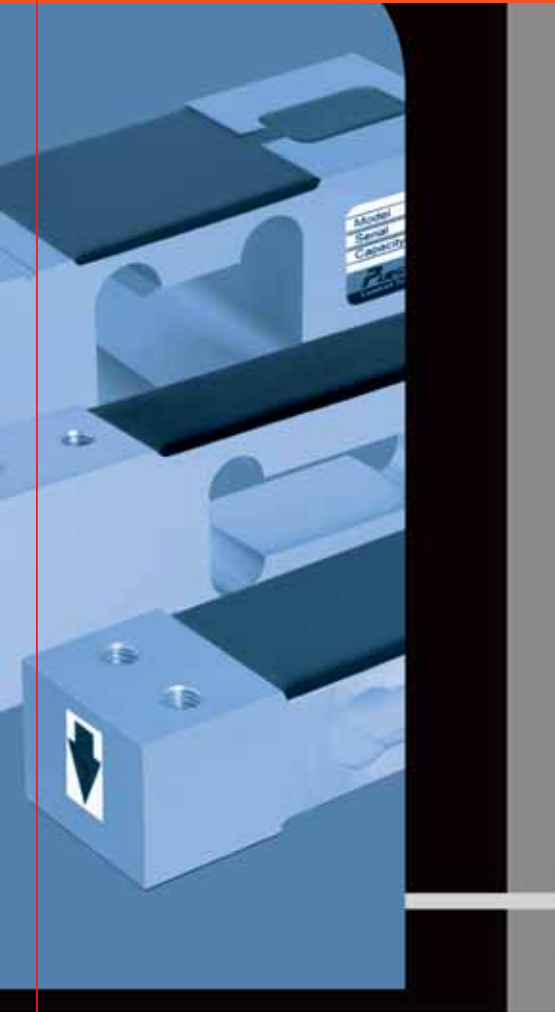


Italiano



HI capability
technology
performance

PULSE[®]Electronic



PLATFORM SERIES LOADCELL WÄGEZELLEN DER SERIE PLATTFORM CELLE DI CARICO SERIE PIATTAFORMA

Platform series loadcell is a pull, pres, pull and pres (shear beam) loadcell which is sheet type, made by special alloy and nikel-plated to increase corrosion resistance and strength against the industrial conditions. It can be used 30X30cm, 40x40cm and 60x60cm sized platform scales. It has many applications such as Counter scales, platform scales, packing machines, checkweigher and conveyor/line weighing... Measurement part of the electronic circuit is coated with special silicone are protected against moisture and dust. 6-600 kg capacities are manufactured.

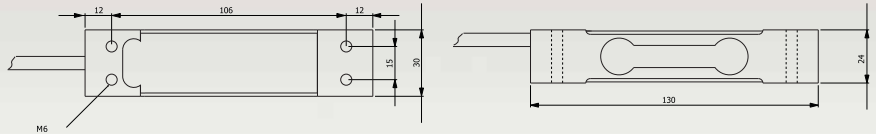
Die wägezellen der serie plattform ist ein Zug ,Druck, Zug und Druck (Scherstab) LOADCELL das Blatt Art, die durch spezielle Legierung und Nickel-plattiert zur Erhöhung der Korrosionsbeständigkeit und Festigkeit gegen die industriellen Bedingungen. Er kann benutzt werden, 30x30cm, 40x40cm und 60x60cm Größe plattform Skalen. Es hat viele Anwendungen wie Counter Waagen, Plattformwaagen, Verpackungsmaschinen, Kontrollwaage und Fördertechnik / Line Gewicht ... Messung Teil der elektronischen Schaltung ist beschichtet mit Spezial-Silikon sind gegen Feuchtigkeit und Staub. 6-600 kg Kapazitäten hergestellt werden.

Le celle di carico della serie Piattaforma è un tirare, pres, tirare e pres (taglio fascio) loadcell che è il tipo di foglio, con speciale lega nikel-placcato e di aumentare la resistenza alla corrosione e la resistenza contro le condizioni industriali. Essa può essere utilizzata 30X30cm, 40x40cm e 60x60 dimensioni piattaforma scale. Esso ha molte applicazioni, come Counter scale, scale piattaforma, macchine per l'imballaggio, di trasporto e checkweigher / linea di peso ... Misurazione parte del circuito elettronico è rivestita con speciale silicone sono protetti contro l'umidità e polvere. 6-600 kg di capacità di fabbricati.

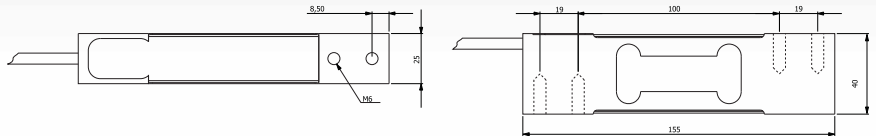
Technical Specifications

Accuracy	1000d, C3 OIMLR60 approved
Class	3000d
Comp. Temp.	-10 ... +40°C
Service Temp.	-30 ... +70°C
Sensitivity	2mV/V±%10
Zero Balance	±1%F.S
Nominal Exc.	5 ... 10V
Maximum Exc.	15V
Input Res.	380 ± 20
Output Res.	350 ± 3
Insulation@50V	>2000M
Safe Load Limit	% 150 F.S.
Ultimate Load	% 300 F.S.
Lateral Load	% 100 F.S.
Cable Type	2x2x0,22mm*5f individually screened
Cable Length	PS-PL 1m, RT 3m
Model Capacity	6-600kg

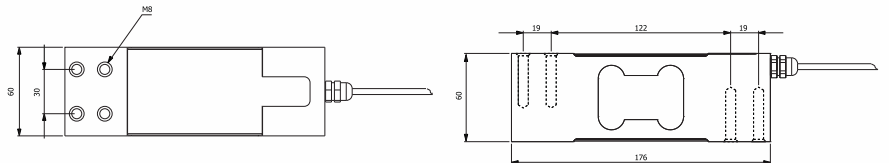
PS (6-10-20-40 kg)



PL (10-30-50-100 kg)



RT (100-300-600 kg)



Puls Elektronik Sistemleri Mak. San. İç ve Dış Tic. Ltd. Şti.

Adnan Kahveci Caddesi Koskoop Sanayi Sitesi 2. Blok
No:9 Ömerli - Hadımköy / İstanbul - TURKEY

+90.212 798 36 36 (Pbx) +90.212 798 26 29 info@puls.com.tr