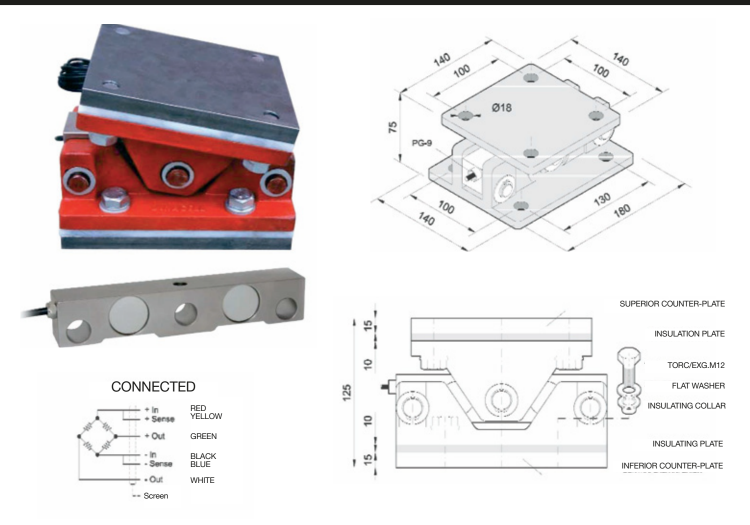
Load Cells Compression SKP

Revision 01 | Reviewed by JN





General information

Capacities of 1000, 2000, 3000, 4000, 4500, 5000, 6000 Kg. Cells especially designed for the control of the charge in silos. Includes an anti –capsizing support. These double cutting cells are made of alloyed steel or stainless steel. They hold a low-profile support, treated with highly corrosion-resistant paint.

Characteristics

Sensitiveness	2mV/V	Temp effect at zero	<0.016%/5°C
Adjustment tolerance sensitiveness	0.1%	Compensated temperature margin	-10°C/+40°C
Adjustment zero tolerance	<1% F.E.	Entry resistance	760Ω±10Ω
Excitation tension	≤24V	Exit resistance	700Ω±3Ω
No linearity	<0.015% F.E.	Insulation resistance (V. Test=100V)	> 5000 10' Ω
No repeatability	<0.012% F.E.	Maximum working charge	150% F.E.
Combined error	<0.029% F.E.	Charge limit without losing characteristics	200% F.E.
Hysteresis	<0.012% F.E.	Breaking charge	>300% F.E.
Fluency in 30 minutes	<0.025% F.E.	Cable (length of 8 metres)	Flexible 6x0.25mm
Temp. effect and sensitiveness	<0.023% F.E.	Protection	IP 65