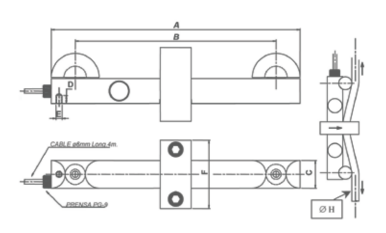
Limiter Load Cells LM

Revisión 01 | Reviewed by JN



airpes[®]





Model LM

Capacidades/ Capacities	A	В	С	D	E	F	ØH
LMP: 1000, 3500, 7000 kg.	188	140	26	8	M-6	65	726
LMG: 15000 kg. (MAX.)	322	260	36	10	M-8	88	1932

General information

The LM model of load cells have been specially designed for the measurement of load in steel cables.

Construction in alloyed steel and anticorrosive treatment of chemical nickel.

Leak-tightness IP-66

Capacities from 1,000Kg to 15T

Available in stainless steel.

Characteristics

Class of precision: C3

Sensitiveness: 2±0,1%mV/V

Vmin: Emax/10000

Voltage of feeding: $5 \div 15 V$ Resistance at input: 350Ω Resistance at output: 350Ω

Compensated margin of temperature: -10°C a +40°C

Resistance of insulation: >5000M