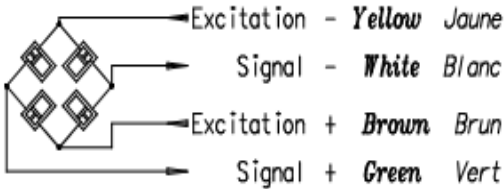


CONTROL CERTIFICATE

Serial Nr. : 2120279001	Model : 5000 PBV4	FGHP	Capacity : 6t
--------------------------------	--------------------------	------	----------------------

CLASS	SL
Protection : IP67M, Stainless steel cable gland, Express manufacturing process, Special locking plate, Classical lubricant hole	
Tolerance of sensitivity	< ± %
Temperature drift on span / 10° K	< ± ±0.2 %
Zero Temperature drift / 10° K	< ± ±0.1 %
Combined error	< ± ±1 % F.S.
Creep error	< ± ±0.3 % F.S. 30 min.
Safe load limit	> ± 200 % F.S.
Breaking load	> ± 500 % F.S.
Minimum verification interval (OIML)	< ± N/A
Minimum dead load	> ± N/A
Recommended excitation	10 V
Maximum excitation range	5-15 VDC
Insulation resistance	> 5000 M ohms
Protection (IP) EN60529	IP67 M

Sensitivity	0,884 mV/V
Off-center	
Input impedance (± 2)	352 Ohms
Output resistance (± 2)	351 Ohms
Zero (Exc. = 10 V)	410 µV



TEMPERATURE RANGE :	
Compensated	-10 to 45 °C
Operating	-30 to 70 °C

INTERNAL CALIBRATION SHUNT :
 (join _____ and _____)
 Value : _____
 Reading : _____

EXTERNAL CALIBRATION SHUNT :
 (between Out.- and Exc.-)
 Value : _____
 Reading : _____

Cable screen not connected to transducer housing

F.S. : Full Scale

Date : 07/08/2012
Chief inspector : _____
REMARKS :

Documentation : 5000-5300-5600 Manuel

(*) g = 9.8107 m/s², Jumet
 Tests have been performed with dead weights or standard force transducers directly related to National Standards (Belgian Metrological Organization).