

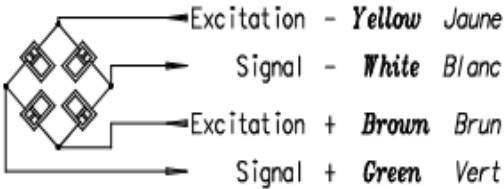
CONTROL CERTIFICATE

Serial Nr. : 2140708022	Model : 2965	EXG	Capacity : 50kN
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CLASS	0.25		
4-20mA output, Exi, 2 wires, rond case, Nickel plated cable gland			
Tolerance of sensitivity	< ±	0.3	%
Temperature drift on span / 10° K	< ±	0.05	%
Zero Temperature drift / 10° K	< ±	0.035	%
Combined error	< ±	0.25	% F.S.
Creep error	< ±	0.06	% F.S. 30 min.
Safe load limit	> ±	150	% F.S.
Breaking load	> ±	300	% F.S.
Minimum verification interval (OIML)	< ±	N/A	
Minimum dead load	> ±	N/A	
Recommended excitation	24 V		
Maximum excitation range	11-28 VDC		
Insulation resistance	> 5000 M ohms		
Protection (IP) EN60529	IP66		

TEMPERATURE RANGE :	
Compensated	-10 to 45 °C
Operating	-20 to 60 °C

Sensitivity	16 mA
Off-center	
Input impedance (± 2)	N/A Ohms
Output resistance (± 2)	N/A Ohms
Zero (Exc. = 24 V)	4 mA



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

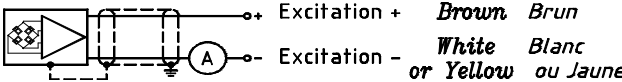
EXTERNAL CALIBRATION SHUNT :
 (between Out.- and Exc.-)
 Value : _____
 Reading : _____

Cable screen connected to transducer housing

F.S. : Full Scale

Date : 13/10/2015
Chief inspector : _____
REMARKS :

WIRING-Câblage C-C6



Cable screen connected to transducer
 Faradisation connectée au capteur

(*) 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).