

Emerson Automation Solutions

Av. Hollingsworth, 325 Sorocaba, SP - Brasil - 18087-105

Calibration Data Sheet Consistent with ISO 10474 3.1 or EN 10204 3.1 Folha de dados de Calibração consistente com a ISO 10474 3.1 ou EN 10204 3.1

Calibration Information Informação da Calibração Factory: Sorocaba, SP, Brazil Station Name: MEDIUM_RANGE_CAL Operator ID: 8077 Calibration Date: 06/29/2021 01:08:01 PM
Internal Ref #: 10074264
Wire-On Tag Information

Equipment Used

EqNumber:	EqName:	
EL262	Multimeter	
EL276	Load Box	
PS130	Pressure Controller	
PS192	Pressure Controller	

Calibration Data

Range: -50,000 TO 50,000 kPa

Reference of Calibration: Differential Damping: 0.40 seconds

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% of Range	Applied Pressure	Requested Applied Pressure	Analog Sugar (IIIA)	A Span Ellor				
99 994	7,881 PSI	49,0940 kPa	19 99924	0.00150	PASS			
70.000	4.381 P8I	20 0001 kPa	16.79886	-0.00587	PASS			
50.007	1,460 PSI	0.0074 kPa	18.60162	0.01263	PASS			
40.003	-1.450 PSI	-0.0074 kPa	10.40324	0.01775	PASS			
80 001	4.381 P8I	-20.0001 kPa	7.20216	0.01228	PASS			
0.000	-7.281 PSI	-49.9940 kPa	4.00068	-0.00200	PASS			

This is to certify that the listed product meets the applicable Rosemount Specifications. Measuring and test equipment used in the manufacture and inspection of the listed product are traceable to the National Institute of Standards and Technology. The calibration system was designed to meet the intent of ANSI Z540-1-1994.

Certificamos que os produtos listados antendem as especificações da Rosemount Inc. Equipamentos de medição e teste utilizados na manufatura e inspecção do produto listado são rastreaveis à Rede Brasileira de Calibração. O sistema de calibração foi estabelecido para atender a ANSI Z540-1-1994.

Francisco Pedrassolli Quality Representative