Instructions

8251/8253/8257 NAT/NAH/NSL Pressure Transmitter



Warning: Before installation, commissioning, and operation, ensure that the pressure transmitter is suitable for the application in terms of measuring range, design and environmental conditions. Non-observance can result in serious injury and/or damage to equipment.

Intended use: This instrument converts pressure into an electrical signal.

The instrument has been designed and built solely for the intended use described here and may only be used accordingly. If the equipment is used in a different manner, the protection provided by the equipment may be impaired and Trafag shall not be liable for any claims at all.

Datasheets

NAT 8251



www.trafag.com/H72250

NAH 8253



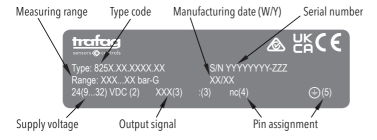
www.trafag.com/H72300

NSL 8257



www.trafag.com/H72302

Type label description (example)



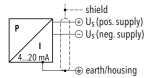
Electrical connections

Designation	Industrial standard	M12x1 4-pole	M12x1 5-pole	MIL-C 26482	Cable
Type code	825X.XX.XXXX.01	825X.XX.XXXX.32	825X.XX.XXXX.35	825X.XX.XXXX.02	825X.XX.XXXX.08
Ambient temperature range	-40°C +125°C	-40°C +125°C	-40°C +125°C	-40°C +125°C	-40°C +125°C
Pin configuration		3 2 2 4 1	5 3 2	F B B	RD: red BK: black GN: green

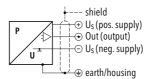
Output	Load resistance	SUPPLY	U
4 20 mA	≤ (Usupply-9 V) 20 mA	301121	24 (9 32) VDC
0 5 VDC	≥ 2.0kΩ	≤ 10 mA	24 (9 32) VDC
1 6 VDC	≥ 2.0kΩ	≤ 10 mA	24 (9 32) VDC
1 10 VDC	≥ 5.0kΩ	≤ 10 mA	24 (15 32) VDC
0.5 4.5 VDC	≥ 2.0kΩ	≤ 10 mA	5 (4.5 5.5) VDC ratiom.

Connection of the measuring equipment

Current output 2-wires



Voltage output 3-wires

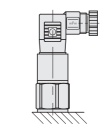


Installation

Version female connector 01/34: Use only original screw



Do not turn the female connector



NSL: Recommended mountig position