

Industrial Pressure Transmitters Type HP-1

WIKA HP-1 pressure transmitters and transducers are precision engineered for extremely high pressure applications, including water jet cutting, high pressure hydraulic presses, fuel injection test stands, and food sterilization. The HP-1 incorporates several safety features for use with high pressure. Eliminating welds in the process connection greatly improves sensor durability. In the event of sensor failure, the special small diameter arc eroded pressure port limits the flow of media into the transmitter case. The NOVA SWISS process connection also includes special pressure relief ports in the case that direct the media back towards the process connection.



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Туре	HP-1
Datasheet	HP-1
Pressure Conn.	determined by
	pressure range
Power Supply	11-28 VDC
Signal Output	4-20 mA 2-wire
Elec. Conn.	DIN 43 650 with
	plug connection
0-40,000 psi	
0-60,000 psi	
0-75,000 psi	
0-85,000 psi	
0-100,000 psi	
0-120,000 psi	

Items shown with part numbers are available from stock (subject to prior sale). Items without part numbers are available on special order.

Ouput Order Options	
Output Signals	
0-20 mA 3-wire	
0-5V 3-wire	
0-10V 3-wire	
Other	
Process connections ¹	
M16 x 1.5 female with sealing cone	
9/16-18 UNF female F250-C	
M14 x 1.5 LH male	
1/4-28 UNF LH male M250-C	
3/8-24 UNF LH male	
Other	
Electrical Conn. Options	
5 foot cable (NEMA 4 / IP 67)	
6 pin MIL plug PT02E-10-6P	
M12 x 1 4-pin locking plug	
Non-standard pressure range	

¹see data sheet APE HP-1 for the maximum pressure ratings for each process connection

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