

LH-155

特点和用途:

膜片结构、零点满度可调节、放大信号直接输入PLC、与全球同类产品 (Dynisco, Gefran) 互换。

应用于化纤纺丝、聚酯、橡塑机械等设备的高温流体介质的压力测量与控制。

Features & Applications:

Diaphragm structure, zero and full scale adjustable, Amplify the signal directly into PLC, it can substitute other similar products (for example Dynisco, Gefran).

Mainly applied for the pressure measuring and controlling in the high temperature liquid medium of the rubber plastic, chemical fiber, steam, petroleum chemical and etc.

量程/Rated Load: 0~30bar~2000bar



技术参数(Specification)	
标准输出(Rated output)	0~5V ; 0~10V; 4~20mA
综合精度(Comprehensive accuracy)	0.25/, 0.5% F.S.
使用温度(Operating temperature)	450 (550) °C
供电电压(Power)	24V DC(12~36VDC)
电器连接(Electric connection)	直接导线输出或5芯插件 (direct cable out or 5Pin connector)
过程连接(Process connection)	1/2-20UNF; M18×1.5; (Optional)