

## Pressure 压力传感器 KH15



产品型号:

KH15

2013 年 05 17 更新

没有 kh15 模型。

压力变送器

这压力变送器用半导体应变计式

压力传感器和内置电子电路转换到 4 到 20mA DC 压力;

0 至 5V DC 5V 的直流电, 或 1 to and to 信号发送这个信号。the electrical and

《机械可靠性是改进和零和跨度调整是装备

normally.structure 比现有的压力发射机。

特征

·durability and stability because of the sensor that forms the

半导体应变计我们 evaporated distroton 型金属。

种数 0.1MPa to 100MPa 范围 can be manufactured in the same 配置。

·equipped 零和跨度调整你的标准。

·since 金属横膈膜 is used, 腐蚀是优秀 and use with

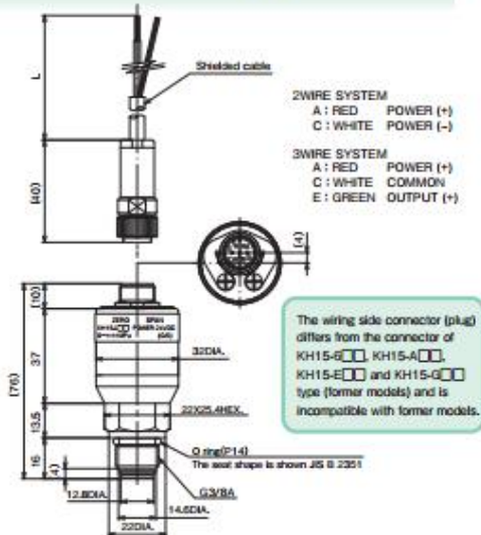
液体 and wide range of other 应用是可行的。

·rohs 指令适用的。

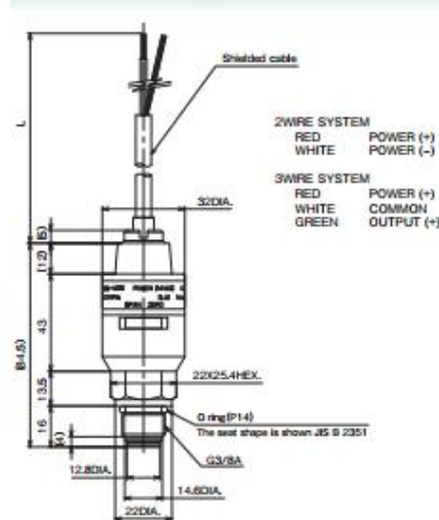
Dimensions and Terminal array

Unit : mm

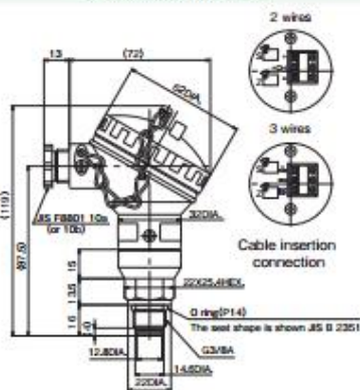
Connector type



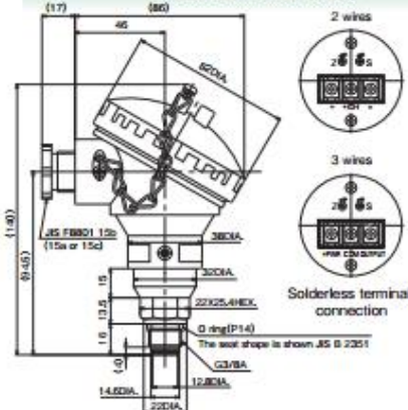
Cable type



Terminal box type (small)  
Cable insertion connection



Terminal box type (large)  
Solderless terminal connection



External dimensions of the device on the end

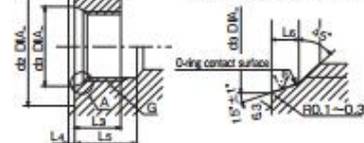
Unit : mm



Shape and size of the partner port and parallel screw attachment end fittings form (JIS B 2351-1 Appendix Table 7 excerpt)

O type (How to type O-ring seal)

A Enlarged view (Reference)



Screw size	G	dz±0.3	da <sup>+0.1</sup> <sub>0</sub>	L <sub>3</sub>	L <sub>4</sub>	L <sub>5</sub>	L <sub>6</sub> <sup>+0.4</sup> <sub>0</sub>	The identification number of O-ring to be applied
				(min.)	(max.)	(min.)		
3/8	O type	28	18.6	12	2	18	2.5	P14

- Screw G is class A parallel pipe screw of JIS B 0202.
- O-ring contact surface of the O-type, there must be no scratches in the axial direction or spiral-shaped tool marks.
- Surface of the pocket of the db has to be flat and perpendicular to the axis of the screw.