

Pressure Transmitter, 0-1.6MPa, 5V Supply, 0.5-4.5V signal, cable electrical connection NPT1/4 M



PT9503 Series IOT Pressure Sensors Technical Data Sheet

PT9503-1600KV6KB2C6

Features

- Pressure range 0-1.6MPa
- Micro-fused technology, dry-type structure
- Water hammer preventing and cracking resistant

Applications

- IoT Terminal
- · Smart Firefighting

- · Compact structure, high cost-effectiveness
- Temperature compensation and linear correction
- Smart Agriculture irrigation
- · Pipeline, Water pressure control system

Description

PT9503-1600KV6KB2C6 is a highly stable and reliable pressure transmitter with span and zero correction. It is a cost-effective product which adopts micro-fused technology pressure sensor and special designed amplifier circuit. With linear correction and temperature compensation, it can effectively resist water hammer effect, solve the problem of momentary overload pressure and also could meet different needs for pressure measurements and control in various environmental conditions.

Product Configuration

Application: Pressure Transmitter

Electrical Connector: NPT1/4 Male

General Specifications

Description	Minimum	Typical	Maximum	Unit
Pressure Range	0		1.6	MPa
Accuracy		±1.0		%Full Scale
Zero Thermal Error per °C		±0.02		% Full Scale/°C
Span Thermal Error per °C		±0.02		% Full Scale/°C
Compensated Temp Range	0		70	°C
Burst Pressure		12		MPa
Overpressure		2		xFull Scale

Electrical Specifications

Description	Minimum	Typical	Maximum	Unit	
Output Signal 0.5-4.5VDC					
Power Supply/Excitation Level			5	VDC	
Insulation Resistance @250V DC		100		ΜΩ	

Material Specifications

Description	Material	
Diaphragm	Stainless Steel 17-4PH	

L-com, Inc. • 50 High St., West Mill, 3rd Floor, Suite #30 North Andover, MA 01845 © 2019 L-com, Inc. All Right Reserved

Phone: 1-800-343-1455 • sales@L-com.com PT9503-1600KV6KB2C6 REV 1.0



Pressure Transmitter, 0-1.6MPa, 5V Supply, 0.5-4.5V signal, cable electrical connection NPT1/4 M



PT9503 Series IOT Pressure Sensors Technical Data Sheet

PT9503-1600KV6KB2C6

Plug Housing	Stainless Steel 304
O-Ring	NBR

Mechanical Specifications

Electrical Connection

Wire Color	Connection	
Red	+V	
Green	+OUT	
Black	GND	
IP67	Cable	

Environmental Specifications

Temperature (Operating) 0°C to 70°C

Temperature (Storage) -20°C to 100°C

Ingress Protection IP67

Notes: Media compatibility-the media compatible with 17-4PH SS and NBR

Certifications ROHS Compliant

CE Compliant

The Infinite Electronics portfolio includes coaxial cable assemblies, connectors, adapters and custom products, as well as our wireless product line which includes antennas, RF amplifiers, lightning and surge protectors, and NEMA rated enclosures.

The information contained in this document is accurate to the best of our knowledge and representative of the part described herein. It may be necessary to make modifications to the part and/or the documentation of the part, in order to implement improvements. L-com reserves the right to make such changes as required. Unless otherwise stated, all specifications are nominal. L-com does not make any representation or warranty regarding the suitability of the part described herein for any particular purpose, and L-com does not assume any liability arising out of the use of any part or documentation.

PT9503-1600KV6KB2C6 CAD Drawing Pressure Transmitter, 0-1.6MPa, 5V Supply, 0.5-4.5V signal, cable electrical connection NPT1/4 M

