E SCANNER KMPS-1-64-XX-Y SERIES

- High Accuracy Digital Compensation
- High Speed Digital Output (RS-485 or Ethernet) Integral Purge
- No Heating or Cooling Needed
- Wide Temperature Range

ENVIRONMENTAL

PHYSICAL

Operating Temperature Range

Linear Vibration

Weight

Reference Pressure

Electrical Connection

Sensing Principle

Pressure Port

Compensated Temperature Range

- -65°F to +255°F (-55°C to +125°C)
- Silicon on Silicon Integrated Sensor VIS®

The KMPS-1-64 is a 64 position pressure scanner with high accuracy digital outputs. The RS-485 digital output allows multiple scanners to be read over a single data bus. The ethernet digital output allows integration into standard networks using TCP or UDP. The KMPS also features purge and auto-zero capabilities.

The KMPS-1-64 has a trigger input for low latency triggered acquisition. Due to the wide temperature capability it does not require heating or cooling in wind tunnel,

Auto Zero

- IEEE-1588 Timing
- · Patented Design



flight test and other harsh environments. The pressure transducers are vibration and moisture resistant leading to extreme reliability. Modules with 16 sensors each are individually replaceable by the user. This allows for different pressure ranges and modes (differential and absolute) in the same scanner. The KMPS also has auto-zero capability.

For additional details see manual (KM 8000).

-65°F to 255°F (-55°C to 125°C)

-65°F to 255°F (-55°C to 125°C)

20g Peak, Sine 10 to 2000 Hz

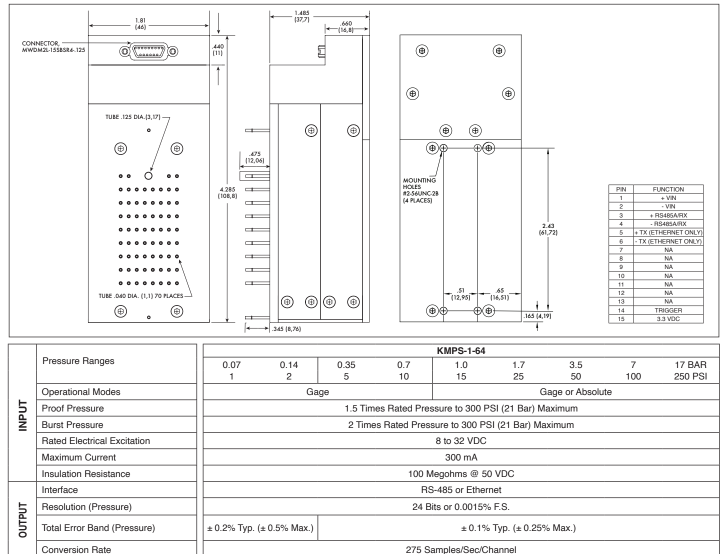
0-30 PSIA

15 Pin Micro D-Sub

1.1 lbs (500 Grams)

Fully Active Four Arm Wheatstone Bridge Dielectrically Isolated Silicon on Silicon

.040 or .063 Bulged Tubulations (60° angle or straight)



Note: Custom pressure ranges, accuracies and mechanical configurations available. Dimensions are in inches. Dimensions in parenthesis are in millimeters. All dimensions nominal. (O) Continuous development and refinement of our products may result in specification changes without notice. Copyright © 2014 Kulite Semiconductor Products, Inc. All Rights Reserved. Kulite miniature pressure transducers are intended for use in test and research and development programs and are not necessarily designed to be used in production applications. For products designed to be used in production programs, please consult the factory.