

|                                | Specifications of PBT-RP1K5SN1SE0VMC0Z  |
|--------------------------------|---|
|                                |   |
| PART NUMBER                    | PBT-RP1K5SN1SE0VMC0Z  |
| MANUFACTURER                   | N/A   |
| DESCRIPTION                    | SEN PRESS 0-1500 PSI  |
| LEAD FREE STATUS / ROHS STATUS |   |
| QUANTITY AVAILABLE             | 552 pcs   |
| DATA SHEET                     |   |
| VOLTAGE - SUPPLY               | 8 V ~ 35 V  |
| TERMINATION STYLE              | Connector   |
| SUPPLIER DEVICE PACKAGE        | -   |
| SERIES                         | -   |
| PRESSURE TYPE                  | Gauge   |
| PORT STYLE                     | Threaded  |
| PORT SIZE                      | Female - 1/4" (6.35mm) NPT  |
| PACKAGE / CASE                 | Cylinder, Metal   |
| OUTPUT TYPE                    | Analog Voltage  |
| OUTPUT                         | 0 V ~ 10 V  |
| OTHER NAMES                    | 6050458   |
| OPERATING TEMPERATURE          | -30°C ~ 100°C   |
| OPERATING PRESSURE             | 1500.0 PSI (10342 kPa)  |
| MAXIMUM PRESSURE               | -   |
| FEATURES                       | -   |
| DETAILED DESCRIPTION           | Pressure Sensor 1500.0 PSI (10342 kPa) Gauge Female - 1/4" (6.35mm) NPT 0 V $\sim$ 10 V Cylinder, Metal |
| ACCURACY                       | ±1%   |

## Related Tags

| PBT-RP1K5SN1SE0VMC0Z               | PBT-RP1K5SN1SE0VMC0Z Distributor        | PBT-RP1K5SN1SE0VMC0Z Supplier  |
|------------------------------------|---|--------------------------------|
| PBT-RP1K5SN1SE0VMC0Z Price         | PBT-RP1K5SN1SE0VMC0Z Pictures           | PBT-RP1K5SN1SE0VMC0Z Image     |
| PBT-RP1K5SN1SE0VMC0Z PDF Datasheet | PBT-RP1K5SN1SE0VMC0Z Download Datasheet | PBT-RP1K5SN1SE0VMC0Z Datasheet |
| PBT-RP1K5SN1SE0VMC0Z Stock         | Buy PBT-RP1K5SN1SE0VMC0Z                | Buy PBT-RP1K5SN1SE0VMC0Z       |
| PBT-RP1K5SN1SE0VMC0Z               | Supplier                                | Distributor                    |
|                                    |   |                                |

