## **Rotary Position Sensor**

**PHS11 Series** 

# OBSOLETE use PHS11R



#### Features:

- Dust proof construction protects the interior from dust, which maintains stable characteristics
- Excellent resistance materials and high reliability wiper achieves 1,500,000 cycles
- Ultra-thin size (2.2mm height)



#### **Description:**

The PHS11 series is a rotary position sensor that features dust proof construction, an ultra thin size, and a life cycle of 1,500,000 cycles. Some applications are HVAC sensors and motor drive units.

#### **Applications:**

- Rotary angle sensor
- Electric motor-driven bicycle
- Motor drive unit
- HVAC sensor

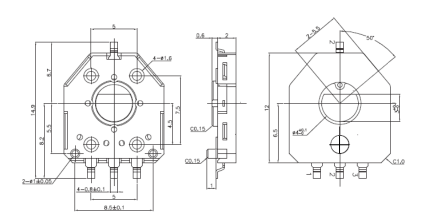
| Electrical Characteristics (T <sub>A</sub> = 25° C unless otherwise noted) |  |     |      |      |         |                 |  |
|--|--|-----|------|------|---------|-----------------|--|
| SYMBOL   | PARAMETER                                  | MIN | TYP  | MAX  | UNITS   | TEST CONDITIONS |  |
| Ω  | Resistance                                 | 1K  |      | 100K | Ohms    |                 |  |
|  | Total resistance tolerance                 |     | ±20% |      |         |                 |  |
|  | Power rating                               |     |      | 0.1W |         |                 |  |
|  | Linearity (electrical angle < 180°)        |     | ±5   |      | %       |                 |  |
|  | Linearity (180° ≤ electrical angle < 300°) |     | ±3   |      | %       |                 |  |
|  | Linearity (electrical angle ≥ 300°)        |     | ±2   |      | %       |                 |  |
|  | Rotational noise                           |     |      | <80  | mV      |                 |  |
|  | Effective Electrical Angle                 |     | 333  | ±3   | Degrees |                 |  |
|  | TCR  |     | ±500 |      | ppm/°C  |                 |  |

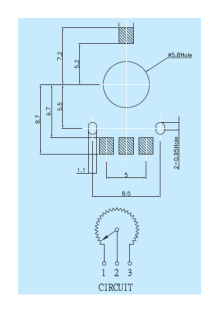
# **OBSOLETE**



| Mechanical Characteristics |   |  |  |  |  |
|----------------------------|---|--|--|--|--|
| Rotational Angle           | 360°  |  |  |  |  |
| Rotational torque          | 0-30gf-cm   |  |  |  |  |
| Shaft push/pull strength   | > 1.0kgf for 10 sec min   |  |  |  |  |
| Storage Temperature        | -40°C to +120°C   |  |  |  |  |
| Operating Temperature      | -40°C to +120°C   |  |  |  |  |
| Life Cycles                | 1,500,000 cycles min  |  |  |  |  |
| Dry Heat                   | 120 $\pm$ 3°C, 250 $\pm$ 8H $\triangle$ TR $\pm$ 20%, Linearity: $\pm$ 2% |  |  |  |  |
| Cold                       | -40 ± 3°C, 168 ±4H<br>△TR ± 20%, Linearity: ±2%                           |  |  |  |  |
| Humidity                   | 60 ± 2°C, 90 to 95RH, 250 ±8H<br>△TR ± 20%, Linearity: ±2%                |  |  |  |  |
| Temperature Cycles         | -40°C to +120°C, 5 cycles<br>△TR ± 20%, Linearity: ±2%                    |  |  |  |  |

## **Packaging**



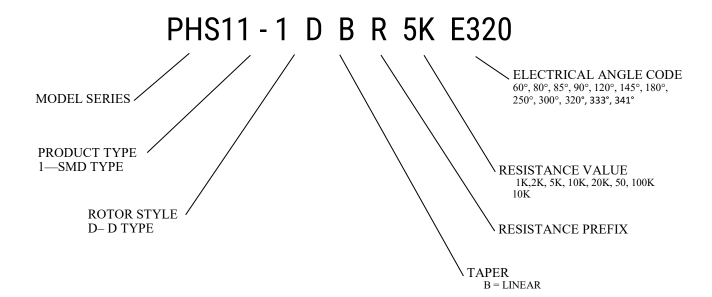


**PHS11 Series** 

## **OBSOLETE**



### **ORDERING INFORMATION**



## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## TT Electronics:

 PHS11-1DBR10KE300
 PHS11-1DBR10KE90
 PHS11-1DBR5KE180
 PHS11-1DBR10KE180
 PHS11-1DBR5KE333

 PHS11-1DBR5KE300
 PHS11-1DBR10KE333
 PHS11-1DBR5KE250
 PHS11-1DBR5KE341
 PHS11-1DBR5KE341
 PHS11-1DBR5KE341
 PHS11-1DBR5KE341
 PHS11-1DBR5KE341
 PHS11-1DBR5KE341
 PHS11-1DBR5KE300
 PHS11-1DBR5KE300
 PHS11-1DBR5KE300
 PHS11-1DBR5KE320
 PHS11-1DBR5KE120
 PHS11-1DBR10KE250

 PHS11-1DBR10KE320
 PHS11-1DBR5KE60
 PHS11-1DBR5KE80
 PHS11-1DBR10KE145