

# RESISTOR COVERS

L

**External appearance**  
**L:** 90° Elbow type  
**S:** Straight  
**X:** 102° Elbow Type  
**V:** 120° Elbow type (long)  
**Y:** 120° Elbow type (short)

B

**Resistance**  
**01:** 1 K $\Omega$   
**05:** 5 K $\Omega$   
**10:** 10 K $\Omega$

05

E

**Adaptable plug terminal**  
**E:** For terminal nut or integrated terminal  
**F:** For terminal stud

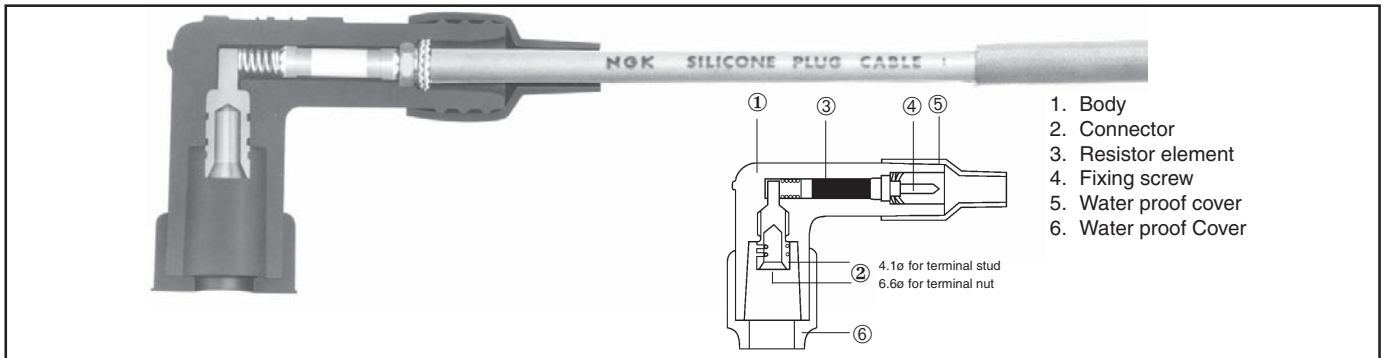
H

P


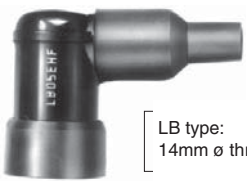
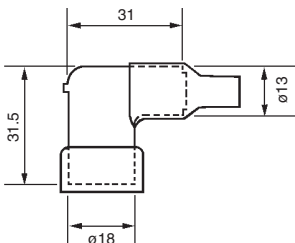

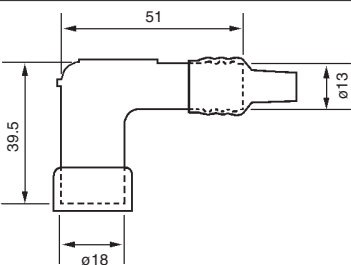
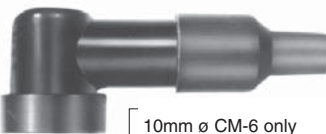
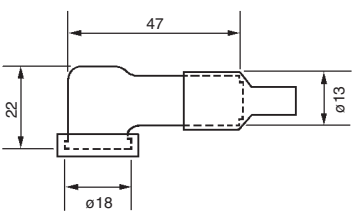

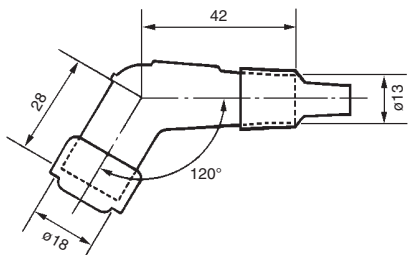

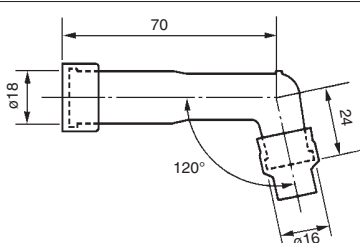

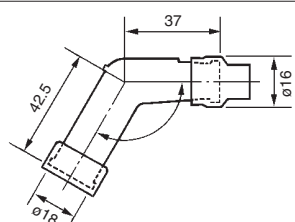

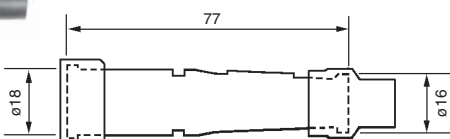
K

**Accessory**  
**H:** Compact type  
**P:** With Special Water-Proof Cover  
**K:** With Silicone Water-Proof Cover  
**M:** Rubber Sheathed  
**F:** For 5 mm  $\phi$  high tension cord  
**Y:** With handle  
**Z:** Special shape



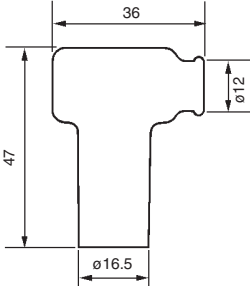

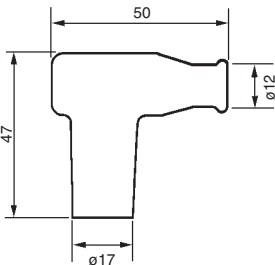
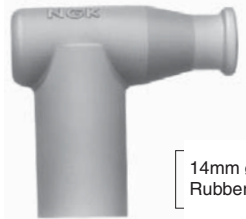
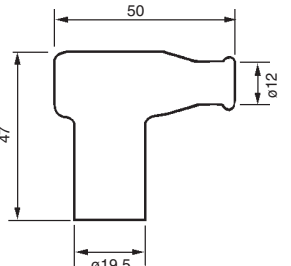

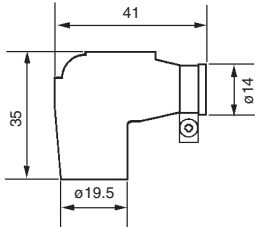


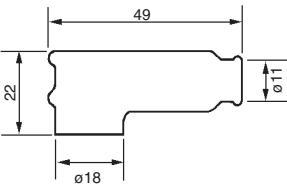


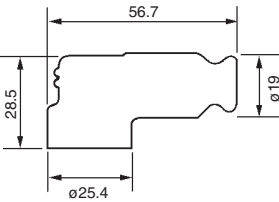
**Adaptable plug thread size**  
**B:** 14mm  $\phi$  thread  
**D:** 10 & 12mm  $\phi$  thread  
**Z:** 10, 12 & 14mm  $\phi$  thread



| Configuration (applicable plug thread dia, body material)   | Unit: mm | Part No:   | Stock No:   | K $\Omega$             |
|---|----------|--|---|------------------------|
| <div style="margin-left: 10px;">           LE, LB type:<br/>           14mm <math>\phi</math> thread<br/>           LD type:<br/>           10 &amp; 12mm <math>\phi</math> thread<br/>           Phenolic Resin<br/>           &lt; Excluding LB○EZ type &gt;         </div> |          | <b>LB01E</b><br><b>LB05E</b><br><b>LB01EP</b><br><b>LB05EP</b>                   | <b>8011</b><br><b>8031</b><br><b>8328</b><br><b>8020</b>                | 1<br>5<br>1<br>5       |
| <div style="margin-left: 10px;">           14mm <math>\phi</math> thread<br/>           Phenolic Resin<br/>           &lt; LB○EZ &gt;         </div>  |          | <b>LB05F</b><br><b>LB05FP</b><br><b>LB05EZ</b><br><b>LB05EZA</b><br><b>LB10E</b> | <b>8051</b><br><b>8030</b><br><b>8744</b><br><b>8769</b><br><b>8349</b> | 5<br>5<br>5<br>5<br>10 |
|   |          | <b>LZFH</b>  | <b>8381</b>   | No resistor            |

| <b>Configuration</b> (applicable plug thread dia, body material) <b>Unit: mm</b>   |  | <b>Part No:</b>  | <b>Stock No:</b>  |  |
|--|--|--|---|---|
|  <p>LB type:<br/>14mm <math>\phi</math> thread</p>  |     | <b>LB10EH</b>  | <b>8351</b>   | 10  |
|  <p>10 &amp; 12mm <math>\phi</math> thread<br/>Phenolic Resin</p>   |     | <b>LD05F</b><br><b>LD05FP</b>  | <b>8060</b><br><b>8070</b>  | 5   |
|  <p>10mm <math>\phi</math> CM-6 only<br/>Phenolic Resin</p>   |     | <b>LC05EFK</b>   | <b>8050</b>   | 5   |
|  <p>YB type:<br/>14mm <math>\phi</math> thread</p>   |    | <b>YB05F</b><br><b>YB05FP</b>  | <b>8082</b><br><b>8448</b>  | 5   |
|  <p>XB type:<br/>14mm <math>\phi</math> thread<br/>XD type:<br/>10 &amp; 12mm <math>\phi</math> thread</p>                    |   | <b>XB05F</b><br><b>XB05FP</b><br><b>XD05F</b><br><b>XD05FP</b>                 | <b>8062</b><br><b>8435</b><br><b>8072</b><br><b>8641</b>                | 5   |
|  <p>VB type:<br/>14mm <math>\phi</math> thread<br/>VD type:<br/>10 &amp; 12mm <math>\phi</math> thread<br/>Phenolic Resin</p> |   | <b>VB05E</b><br><b>VB05F</b><br><b>VB05FP</b><br><b>VD05F</b><br><b>VD05FP</b> | <b>8408</b><br><b>8032</b><br><b>8413</b><br><b>8052</b><br><b>8429</b> | 5   |
|  <p>SB type:<br/>14mm <math>\phi</math> thread<br/>SD type:<br/>10 &amp; 12mm <math>\phi</math> thread</p>                    |  | <b>SB05E</b><br><b>SB05F</b><br><b>SB05FP</b><br><b>SD05F</b><br><b>SD05FP</b> | <b>8374</b><br><b>8080</b><br><b>8386</b><br><b>8022</b><br><b>8325</b> | 5   |

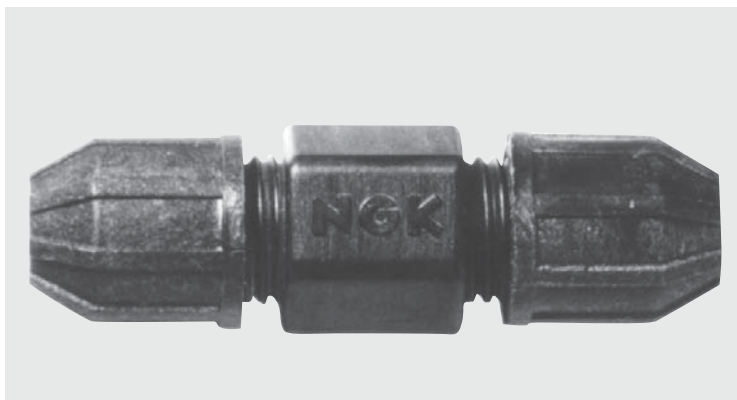
# RESISTOR COVERS

| Configuration (applicable plug thread dia, body material) Unit: mm  | Part No:   | Stock No:                  |  |
|---|--|----------------------------|---|
|  <p>14mm <math>\phi</math> thread<br/>Rubber sheathed</p>   | <b>LB05EMH</b>                                     | <b>8338</b>                | 5   |
|  <p>14mm <math>\phi</math> thread<br/>Rubber sheathed (Silicon)</p>   | <b>TB05EM</b>                                      | <b>8955</b>                | 5   |
|  <p>14mm <math>\phi</math> thread<br/>Rubber sheathed</p>   | <b>TB05EMA</b><br>(Blk)<br><b>TB05EMA</b><br>(Grn) | <b>8636</b><br><b>8403</b> | 5   |
|  <p>14mm <math>\phi</math> thread<br/>Rubber sheathed (Silicon)</p>   | <b>LBER</b> <sub>(Blue)</sub>                      | <b>8308</b>                | 5   |
|  <p>14mm <math>\phi</math> thread<br/>Rubber sheathed (Silicon)<br/>For racing spark plug<br/>R6120- only</p>  | <b>TRS1225</b>                                     | <b>8927</b>                | 5   |
|  <p>14mm <math>\phi</math> thread<br/>Rubber sheathed (Silicon)<br/>For racing spark plug<br/>R5300A- only</p>  | <b>TRS1408F</b>                                    | <b>8899</b>                | 5   |



With an outer insulator of rugged high performance silicone, and an inner core of solid copper wire strands, these new racing wire sets from NGK will help you get to the winner's circle. Connected with NGK resistor covers in either straight or 90° configurations, these wires will fit most applications for snowmobiles, watercraft, motorcycles and karts. The resistor cover comes equipped with a 5k ohm ceramic resistor for excellent defense against RFI (radio frequency interference) which can disrupt electronic ignition performance and lead to misfire.

## NEW CONNECTOR PUTS END TO HOOKUP HASSLES



NGK also knows what a hassle it can be to connect new wires to the stock CDI ignition coil. We're making that a whole lot easier with this new in-line wire connector. Simply insert the lead from the ignition coil unit in one end, the new NGK wire end in the other, screw the two pieces together, and you've got yourself a watertight finished piece! Made of high-impact plastic, this handy unit will solve all wire connection problems.

### 90° Resistor Covers

| Part# | Stock # | Cap Type  | Wire Length |
|-------|---------|-----------|-------------|
| CR2   | 8048    | Removable | 50 cm       |
| CR5   | 8515    | Removable | 100 cm      |
| CR4   | 8054    | Solid     | 50 cm       |
| CR6   | 8736    | Solid     | 100 cm      |

### Straight Resistor Covers

| Part# | Stock # | Cap Type  | Wire Length |
|-------|---------|-----------|-------------|
| CR1   | 8035    | Removable | 50 cm       |
| CR3   | 8089    | Solid     | 50 cm       |

### Splicer

| Part# | Stock # |
|-------|---------|
| J-1   | 8083    |

