## PVC-Coated Conduit Bodies and Fittings

LBD and LBH bodies are installed at $90^{\circ}$ bends in rigid conduit to act as pull outlets for conductors that are stiff due to large size or type of insulation and to make $90^{\circ}$ bends in conduit system while allowing straight wire pulls in either direction.

- Choose LBD series for ordinary locations and LBH series for hazardous locations
- Coated with a nominal .002" (2 mil) blue urethane on both interior and exterior
- Nominal .040" (40 mil) PVC coating bonded to exterior
- Pressure-sealing sleeves seal connections


| ORDINARY LBD SERIES CAT. NO. | HAZARDOUS LBH SERIES** CAT. NO. | $\qquad$ |
| :---: | :---: | :---: |
| LBD1100-- | LBH10-- | 1/2 |
|  |  | 16 |
| LBD2200-- | LBH20-- | $3 / 4$ |
|  |  | 21 |
| LBD3300-- | LBH30-- | 1 |
|  |  | 27 |
| LBD4400-- | LBH40-_ | 1114 |
|  |  | 35 |
| LBD5500-- | LBH50-- | 11/2 |
|  |  | 41 |
| LBD6600-- | LBH60-- | 2 |
|  |  | 53 |
| LBD7700-- | LBH70-_ | 21/2 |
|  |  | 63 |
| LBD8800-- | LBH80-- | 3 |
|  |  | 78 |
| LBD9900-_ | LBH90-- | $31 / 2$ |
|  |  | 91 |
| LBD10900-- | LBH100-- | 4 |
|  |  | 103 |
| LBD012-- | - | 5 |
|  |  | 129 |
| LBD014- | - | 6 |
|  |  | 15 |
| * Metric size des | ANSI C80.1-1994). |  |

## OCAL-BLUE Double-Coat Mogul Fittings

Install mogul fittings in conduit systems to act as pull outlets for conductors that are stiff due to large size or type of installation, to provide the longer openings needed when pulling large conductors, to prevent sharp bends and kinks in large conductors or to provide more splicing space.

- Nominal .002" (2 mil) blue urethane on both interior and exterior
- Nominal .040" (40 mil) PVC coating bonded to exterior
- Pressure-sealing sleeves protect connections


| MOGUL FITTING WITH COVER AND GASKET |  |  |  | REPLACEMENTCOVER BGCAT. NO. | PIPE SIZEIN.METRIC SIZEDESIGNATOR |
| :---: | :---: | :---: | :---: | :---: | :---: |
| BC | BLB | BUB | BT |  |  |
| CAT. NO. | CAT. NO. | CAT. NO. | CAT. NO. |  |  |
| BC3-_ | BLB3-_ | BUB3-_ | BT3-_ | BG48-- | $\begin{aligned} & \hline \mathbf{1} \\ & 27 \end{aligned}$ |
| BC4- | BLB4-_ | BUB4-- | BT4-_ | BG48-_ | $\begin{aligned} & 1 / 1 / 4 \\ & 35 \end{aligned}$ |
| BC5- | BLB5-_ | BUB5-- | BT5-_ | BG68-_ | $\begin{aligned} & 11 / 2 \\ & 41 \end{aligned}$ |
| BC6-_ | BLB6-_ | BUB6-- | BT6-_ | B668-- | $\begin{gathered} 2 \\ 53 \end{gathered}$ |
| BC7- | BLB7-_ | BUB7-- | BT7-- | BG88-- | $\begin{aligned} & 21 / 2 \\ & 63 \end{aligned}$ |
| BC8- | BLB8-_ | BUB8-- | BT8-_ | BG88-- | $\begin{gathered} 3 \\ 78 \end{gathered}$ |
| BC9-_ | BLB9-_ | BUB9-- | BT9-_ | BG98-- | $\begin{aligned} & 31 / 2 \\ & 91 \end{aligned}$ |
| BC10- <br> * Metric siz | BLB10- <br> or (ANSI C8 | BUB10- <br> 94). | BT10-- | BG98-_ | $\begin{gathered} 4 \\ 103 \end{gathered}$ |

* Metric size designator (ANSI C80.1-1994).

| Cat. No. | Color |
| :---: | :---: |
| BC3 - <br> = space for color identifier | - |
| G = Gray |  |
| W = White |  |
| B = Blue |  |
| Custom colors also available. |  |

