

PVC-Coated Conduit Bodies and Fittings

Make 90° bends while allowing straight pulls! **Ocal-Blue® Double-Coat Pulling Elbows**



LBD and LBH bodies are installed at 90° 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° 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

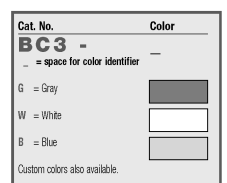
Cat. No. LBD1100 - _ = space for color identified	Color
G = Gray	
W = White	
B = Blue	
Custom colors also available.	

ORDINARY LBD SERIES CAT. NO.	HAZARDOUS LBH SERIES** CAT. NO.	PIPE SIZE IN. Metric Size Designator*
LBD1100	LBH10	½ 16
LBD2200	LBH20	³ ¼ 21
LBD3300	LBH30	1 27
LBD4400	LBH40	1¼ 35
LBD5500	LBH50	1 ½ 41
LBD6600	LBH60	2 53
LBD7700	LBH70	2½ 63
LBD8800	LBH80	3 78
LBD9900	LBH90	3½ 91
LBD10900	LBH100	4 103
LBD012	_	5 129
LBD014	_	6 15

* Metric size designator (ANSI C80.1-1994). ** Ratings prior to PVC coating

BC3-G Mogul BLB4-G Mogul

BUB3-G Mogul



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



BG48-G Replacement Cover

MOGUL FITTING WITH COVER AND GASKET				REPLACEMENT	PIPE SIZE
BC CAT. NO.	BLB Cat. No.	BUB Cat. No.	BT Cat. No.	COVER BG CAT. NO.	IN. Metric Size Designator*
BC3	BLB3	BUB3	BT3	BG48	1 27
BC4	BLB4	BUB4	BT4	BG48	1¼ 35
BC5	BLB5	BUB5	BT5	BG68	1 ½ 41
BC6	BLB6	BUB6	BT6	BG68	2 53
BC7	BLB7	BUB7	BT7	BG88	2 ½ 63
BC8	BLB8	BUB8	BT8	BG88	3 78
BC9	BLB9	BUB9	ВТ9	BG98	3½ 91
BC10	BLB10	BUB10	BT10	BG98	4 103

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