Condulet® Conduit Bodies With Covers; Elbows and Tees

LBH, LBY, ET Series

CI. I, Div. 1 & 2, Groups A, B, C, D* CI. II, Div. 1, Groups E, F, G CI. II, Div. 2, Groups F, G CI. III
NEMA 7ABCD,9EFG

Explosionproof

Dust-Ignitionproof

3F

3F

Applications:

LBH conduit outlet bodies are installed in hazardous areas to:

- Act as pull outlets especially for conductors that are stiff due to large size or type of insulation
- Make 90° bends in conduit system, allowing straight pull in either direction
- Provide for conduit service entrance to
- Provide for conductor entrance to motors
- Provide access to wiring for maintenance and future system changes

LBY elbows are installed in conduit systems within hazardous areas to:

- Make 90° bends in conduit systems where space is limited
- · Act as pull outlets
- Provide access to conductors for maintenance and future system changes

ET series short radius tees are installed in conduit systems within hazardous areas to:

 Allow single conduit stub up to outlet and device boxes located above or below main conduit runs. Eliminates separate feed and return conduits

Features:

LBH bodies have:

- Cover openings on an angle, permitting conductors to be pulled straight through hubs from either direction
- Domed covers to permit easy conductor bends (relieves strain on insulation)
- Taper threaded hubs with integral bushings

LBY elbows have:

- Maximum volume for bends within a compact overall size
- Screw on cover for ease of installation and removal
- Over opening on an angle, permitting conductors to be pulled straight through either hub
- Taper threaded hubs and integral bushing for rigid threaded conduit

ET short radius tees have:

- Compact size and small radius of bend for use in concealed, or open conduit systems.
- Particularly suited for use in shallow floors or partitions
- Taper threaded hubs and integral bushing for rigid threaded conduit

Certifications and Compliances:

• NEC:

LBH 10-20 -

Class I, Division 1 & 2, Groups B, C, D Class II, Division 1, Groups E, F, G Class II, Division 2, Groups F, G Class III

LBH 30-100

Class I, Division 1 & 2, Group D Class II, Division 1, Groups E, F, G Class II, Division 2, Groups F, G Class III

LBY -

Class I, Division 1 & 2, Groups C, D Class II, Division 1, Groups E, F, G Class II, Division 2, Groups F, G

Class III ET -

Class I, Division 1 & 2, Groups A, B, C, D Class II, Division 1, Groups E, F, G Class II, Division 2, Groups F, G Class III

- UL Standard: 886
- CSA Standard: C22.2 No. 30

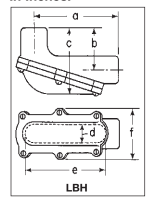
Standard Materials:

LBH, LBY and ET – Feraloy® iron alloy

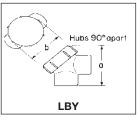
Standard Finishes:

 LBH, LBY and ET – electrogalvanized and aluminum acrylic paint

Dimensions In Inches:



LBH



LBY		
Size	а	b
1/2	29/16	2
3/4	213/16	21/4
1	33/32	21/2
11/4	33/4	215/16
11/2	41/4	33/8

Size	а	b	С	d	е	f
1/2-3/4	51/16	219/32	4	13/16	4	23/4
1-1/4	77/8	313/32	51/4	13/4	7	4
11/2	1015/16	41/2	$7^3/_{32}$	21/2	10	5
2	1021/32	$4^{25}/_{32}$	$7^3/_{32}$	21/2	10	5
2-1/2-3	15⁵/ ₈	51/2	91/2	3	153/4	55/8
$3^{-1}/_{2}-4$	239/16	611/16	113/4	4	24	71/8

^{*}See Compliances for classification of each product.

Options:

Description
LBH and LBY series – copper-free aluminum
LBH and LBY series – Corro-free™

SA

Suffix

S752

Size Ranges:

epoxy powder coat

- LBH bodies hub size 1/2" to 4"
- LBY elbows hub size 1/2" to 11/2"

Ordering Information



nub Size	Cat. #
1/2	LBH10
3/4	LBH20
1	LBH30
11/4	LBH40
11/2	LBH50
2	LBH60
21/2	LBH70
3	LBH80
31/2	LBH90
4	LBH100
Harla Cina	0-1-4

וטו		
	1	1
		4 (5)
	13	

I RY

Cat. #
LBY15
LBY25
LBY35
LBY45
LBY55



Hu	b Size	Cat. #
3/4-1	/2-1/2#	ET218
3/4-3	3/4-3/4#	ET228
1-3/	/4-3/4#	ET328
‡La	raest hub i	s shown at

ET

top of photo

ET Size	а	b	С	d	
/ ₄ -1/ ₂ -1/ ₂ / ₄ -3/ ₄ -3/ ₄ 1-3/ ₄ -3/ ₄	4 4 4	2 ⁵ / ₈ 3 3	1 ¹ / ₄ 1 ¹ / ₂ 1 ¹ / ₂	1½ 1½ 1¾ 13/4	

