

Elbow & Union EUX Union Series



❖ Application

These Union are used :

- to installed in threaded thickwall conduit systems
- to connect conduit to a conduit fitting, junction box or device enclosure
- to connect conduit to conduit, or to provide a means for future modification of the conduit system



❖ Compliance & Certification

- IEC 60079-0, IEC 60079-1
- ANSI/UL 886
- Certified by UL (Underwriters Laboratories Inc.)
KOSHA (Korea Occupational Safety & Health Agency),
KGS (Korea Gas Safety Corporation), and the others.

❖ Features

- compact design which permits assembly with a minimum of clearance to other adjacent conduit and/or equipment
- strong and durable construction
- UL Listed File No. E143517

❖ Standard Materials

- Body : Carbon Steel

❖ Standard Finish

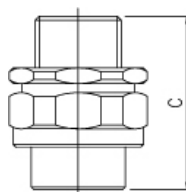
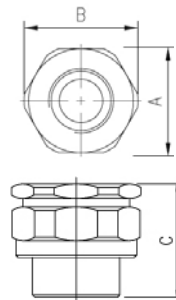
- Zinc electro plated

❖ Options

- NPT Thread : suffix. NPT

© EUX

❖ Type of Explosion-proof
Flameproof (Ex d IIC)
Class I Group C,D Class II Group E,F,G



Type	Hub Size	Cat. No.	Dimen.		
			A	B	C
Female	1/2" 16C	EUX 310	26	38	38
	3/4" 22C	EUX 311	31	44	41
	1" 28C	EUX 312	38	53	47
	1-1/4" 36C	EUX 313	48	65	53
	1-1/2" 42C	EUX 314	54	70	59
	2" 54C	EUX 315	69	80	63
	2-1/2" 70C	EUX 316	82	99	74
	3" 82C	EUX 317	95	111	82
	3-1/2" 92C	EUX 318	123	128	87
4" 104C	EUX 319	121	140	105	
Male	1/2" 16C	EUX 320	35	38	55
	3/4" 22C	EUX 321	41	44	58
	1" 28C	EUX 322	50	53	67
	1-1/4" 36C	EUX 323	61	64	76
	1-1/2" 42C	EUX 324	67	70	83
	2" 54C	EUX 325	78	82	88
	2-1/2" 70C	EUX 326	97	101	105
	3" 82C	EUX 327	110	114	116
	3-1/2" 92C	EUX 328	123	128	123
4" 104C	EUX 329	134	139	135	