# **Commercial hubs**

#### Features:

- Commercial hubs are dependable low profile hubs that meet the requirements of UL standards
- Neoprene grade chloroprene gasket firms into an elastic compound (similar to rubber) and provides environmental protection for industrial applications
- · Medium viscosity flame retardant insuliner provides a smooth pulling surface
- · Cast threads to meet UL standards and allow quick and easy installation
- · Hex surfaces on the body make tightening with a wrench easy
- Thinner, lighter weight construction
- Available in standard and grounded version to meet customer preferences

## **Certifications and compliances:**

- UL and cUL Listed
- (JŲ) (JŲ • UL File No. E-19189
- Suitable for wet locations

### Standard materials and finishes:

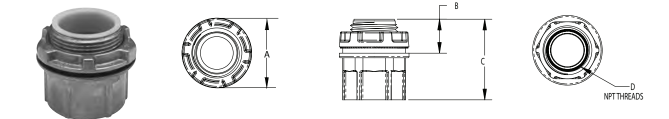
- Body and nut corrosion-resistant Zamek-2 and Zamek-3 type zinc
- Gasket neoprene grade chloroprene
- Insuliner Lexan 920A, medium viscosity flame retardant grade
- Finish natural

## CHB hubs:



The use of rigid/IMC conduit remains the preferred choice in many applications because of the physical protection of conductors and long service life of the installation. Consequently, the need to terminate conduit into a box or enclosure creates the need for a hub.

The Commercial hub has been developed to provide a lightweight hub that installs quickly and easily, providing a secure termination.



Cat. #	Size	Α	В	С	Unit qty.	Wt. Ibs. per 100
CHB1	1/2"	17/32″	<sup>39</sup> / <sub>64</sub> "	17/16″	25	14
CHB2	3/4"	11/2"	21/32"	139/64"	25	20
CHB3	1″	157/64″	<sup>13</sup> / <sub>16</sub> "	155/64"	25	33
CHB4	11/4"	21/4"	53/64"	2″	10	43
CHB5	11/2"	235/64"	55/64"	27/64"	10	56
CHB6	2″	33/64"	31/32"	27/32"	10	71
CHB7	21/2"	39/16"	1 <sup>1</sup> / <sub>64</sub> "	2 <sup>5</sup> /8″	2	135
CHB8	3"	4 <sup>3</sup> / <sub>16</sub> "	11/64"	2 <sup>41</sup> /64"	2	156
CHB9	31/2"	4 <sup>25</sup> / <sub>32</sub> "	31/32"	2 <sup>41</sup> /64"	2	193
CHB10	4"	5 <sup>23</sup> / <sub>64</sub> "	1 <sup>1</sup> / <sub>64</sub> "	241/64"	1	229

