ES Sealing Hubs

Chico Sealing Compound and Fiber see pages 155–156

Cl. I, Div. 1 & 2, Groups C, D Explosionproof Watertight

6F

Applications:

ES sealing hubs are used to:

- · Seal vertical conduit risers at switchgear and motor control centers, sheet metal structures or cast boxes and enclosures
- Seal horizontal conduit runs at enclosures when used with TSC sealing compound

Certifications and Compliances:

- Class I, Division 1 & 2, Groups C & D
- UL Standard: 1203
- CSA Standard: C22.2 No. 30

Standard Materials:

• Feraloy[®] iron alloy

Standard Finishes:

Electrogalvanized



Ordering Information:

Female Hub Size	Male Hub Size	Cat. #	Approximate Internal Volume in Cubic Inches
1/2	1	ES31	.65
3/4	1	ES32	.65
1	11/2	ES53	3.2
1 ¹ / ₄	2	ES64	4.9
1 1/2	2	ES65	4.7
2	21/ 2	ES76	9.1
3	4	ES108	36.0
4	5	ES01210	95.0
5	6	ES014012	155.0

Note: Sealing hubs are approved for use in hazardous locations when Chico[®] X fiber and Chico A sealing compound are used to make the seal. Sealing hubs are approved for horizontal conduit runs for use in hazardous locations when used with TSC sealing compound, order 1 oz, tube as TSC1.

TSC Epoxy Sealing Compound

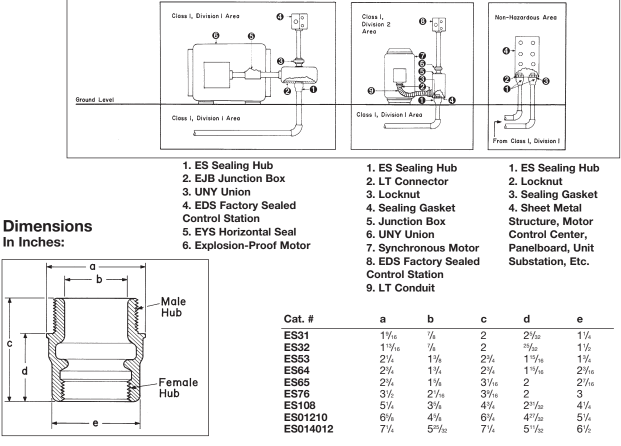


A two part epoxy sealing compound may be used to seal ES sealing hubs. It is quick and easy to measure, mix and install. The compound is kneaded until a uniform color is obtained. It is then packed around the conductors to effectively seal the cable.

Std. Ctn. Qty.	Tube Size	Cat. #†
10	0.5 oz	TSC05
10	1.0 oz	TSC1
5	4.0 oz	TSC4
+Order quentity of ene	(1) TECOS or TECI	oquala 10

Order quantity of one (1) TSC05 or TSC1 equals 10 tubes; one (1) TSC4 equals 5 4.0 oz tubes.

Typical Installations



Crouse-Hinds by F:T-N

С