Overhead Distribution

FASTAP™ with Lineman Assist™, Type UCT For Copper, AAC, ACSR, AAAC, ACAR, Messenger Guy

Material: Aluminum (Galvanized Steel Hardware)

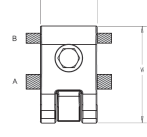
The BURNDY[®] FASTAP[™] with Lineman Assist[™] mechanical connector utilizes a spring system that acts as a third hand to assist in installation. This system helps secure the tap conductor while installing on Primary, Secondary, and service applications. The duck bill handle simplifies installation by providing a handle to easily hold the connector while wearing dielectric gloves. Conductor side entry facilitates installation and also helps keep inhibitor in the connector. Supplied strip sealed and pre-filled with PENETROX[™] joint compound to limit oxide growth and increase the life of the connection.

Variations:

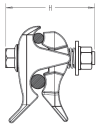
Remove "S" for no PENETROX™ Add "SS" for stainless steel hardware Add "C" to include a cover Add "HN" for shear nut Cover may be ordered separately (UCTCOVER) * Not available with cover or shear nut

— Not recommended for Copper to Copper applications; use the <u>Copper</u> FASTAP[™] connector

To ensure proper tightening torque, use BURNDY® BTW Torque Wrenches.



号 BURNDY



	Conductor Range			Conductor Diameter							Dimensions			
Catalog Number	Groove A (Run)		Groove B (Tap)		Groove A (Run)		Groove B (Tap)		Torque (in-lb)	Wrench Size	# of Bolts			
Number	Copper & Aluminium	ACSR, 6201 & 5005	Copper & Aluminium	ACSR, 6201 & 5005	Min	Max	Min	Max	(מו-חו)	5126	DOILS	L	Н	w
UCT26RS	8 Sol - 2/0 Str	6 Str - 2/0 Str	8 Sol - 2/0 Str	6 Str - 2/0 Str	0.13	0.45	0.13	0.45	250	9/16	1	1.62	2.62	2.50
UCT32RS	1 Sol - 400	2 Str - 336.4	8 Sol - 4/0 Str	6 Str- 4/0 Str	0.29	0.73	0.13	0.56	250	9/16	1	1.62	2.62	2.82
UCT41R28RS*	250 Str - 650 Str	4/0 (6/1) - 556.5 (30/7)	6 Sol - 4/0 Str	6 Str - 4/0 Str	0.56	0.95	0.16	0.56	480	3/4	1	2.66	4.37	4.57
UCT41R41RS*	250 Str - 650 Str	4/0 (6/1) - 556.5 (30/7)	250 Str - 650 Str	4/0 (6/1) - 556.5 (30/7)	0.56	0.95	0.46	0.95	480	3/4	2	4.20	4.37	5.23