## SET SCREW BAR TRANSFORMER CONNECTORS TOGGLE LATCH



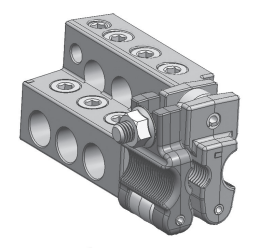
ALUMINUM UTZB

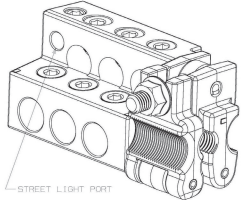
- For connecting secondary underground applications to transformer studs.
- Innovative "Toggle Latch" mechanism provides unmatched ease of installation, along with superior electrical performance.
- Reduced inventory; one part accepts both 5/8"-11 and 1"-14 thread transformer studs.
- Oxide Inhibiting Compound provided as part of standard in stud and tap holes.
- Allen head set screws (fits 5/16" allen wrench) provide constant pressure on conductors.
- Meets or exceeds ANSI C119.6 Class "A" tests.
- Toggle nut is 3/4" across flats, fits standard GP223 Speed Wrench.

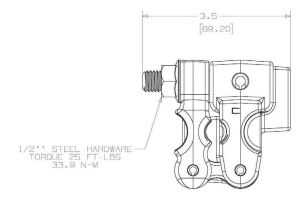
Material: Body - Aluminum Alloy

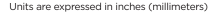
Set Screws - Aluminum Alloy Hardware - High Strength Steel Boot/Cover - Poly-vinyl Chloride (PVC)

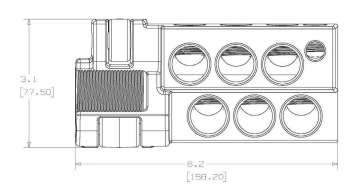
**Note:** Not suitable for submersible installations.











## **Product Data & Conductor Size**

	TRANSFORMER STUD SIZES	CONDUCTOR RANGE			STREET	PACKAGING PER BOX	
CATALOG NUMBER		MAIN PORTS	STREET LIGHT PORT	MAIN PORTS	LIGHT PORTS	UNITS	WEIGHT (LBS)
UTZB6500L	5/8"-11 & 1"-14"	#6 SOL - 500 MCM	#12 SOL - 1/0 SOL	- 6	1	12	32
		0.162" - 0.813"	0.081" - 0.325"				

NOTE: Add suffix "C" for kit with stud bar & clear PVC cover (UTZB6500CL). Factory applied inhibitor (HTJC) included standard. Cover Part Number: CZTL6500

ANDERSON HUBBELL POWER SYSTEMS FARGO November 2017