## GENERAL USE PARALLEL GROOVE ALUMINUM MULTI-TAP STREET LIGHT CONNECTOR



ALUMINUM

**GO32** 

For: Aluminum to copper or Aluminum conductor

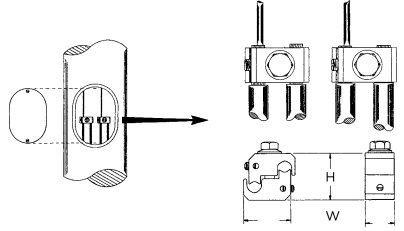
## **Application**

The Fargo GO32 Multiple Tap Connector is designed for making street light connections in the limited space provided in tubular street light poles.

## **Description**

- High strength, extruded aluminum alloy.
- Permanent contact pressure provided by use of high strength steel bolt and stainless steel Belleville washer.
- Run conductor can be "looped" through the connector eliminating the need to cut the conductor.
- Compact design allows use in even the smallest "handholes" provided in street light poles or bases.
- Optional slip-over Plastisol boot (Catalog No. GO32B) is available for insulating the phase conductor. Inhibitor loading furnished standard.

Material: Body - Aluminum Alloy
Hardware - Stainless Steel



MULTIPLE STREET LIGHT TAP CONNECTOR

Product Data & Conductor Size							
CATALOG NUMBER	CONDUCTOR RANGE*		DIMENSIONS INCHES (MM)			WTLB	
	RUN	TAP	L	W	Н	(KG)	INSULATING COVER
GO32	#6-1/0	#12-#8	1.25	0.75	1.50	.09	GO32B**
GO32			(31.81)	(19.09)	(38.18)	(.04)	

<sup>\*</sup> GO32 will accept two (2) #6 sol. through 1/0 aluminum run conductors, as well as two (2) #12 through #8 AL/CU tap conductors.

ANDERSON HUBBELL POWER SYSTEMS FARGO December 2014

<sup>\*\*</sup> Order GO32K to receive connector and cover as a kit.