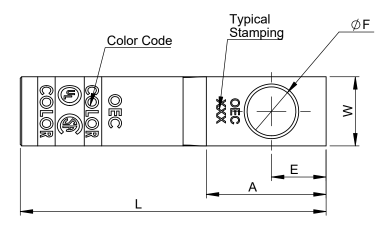
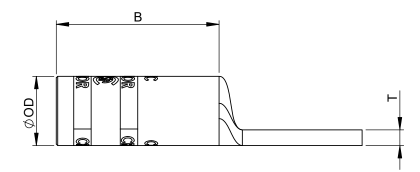
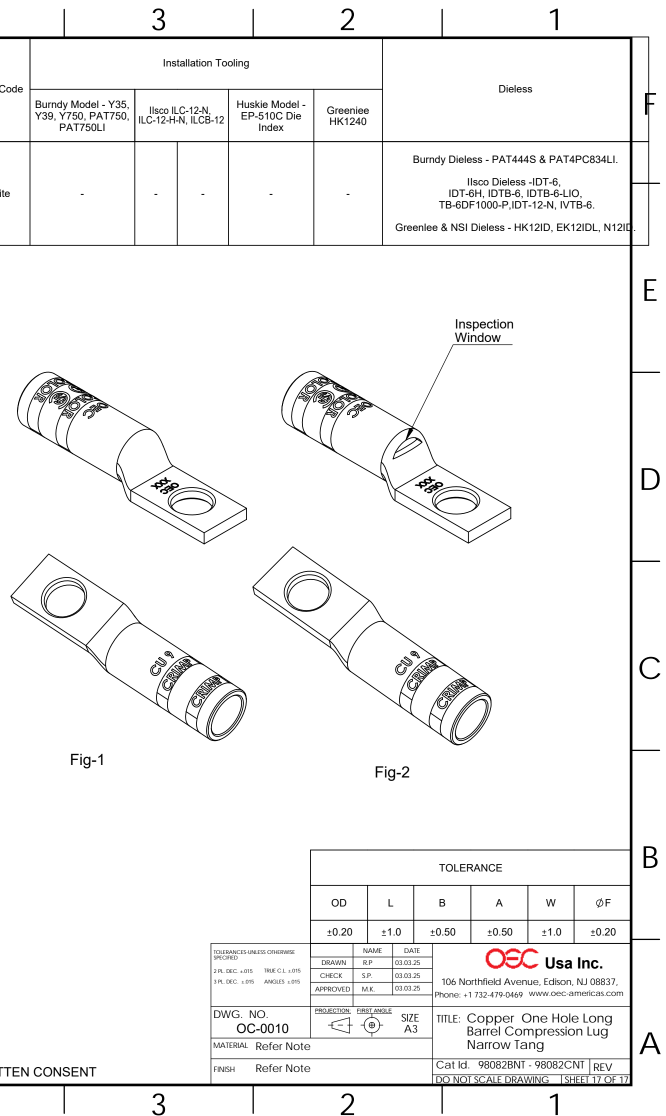
	8			7		6			5							3			
F	Catalog Id		Conductor			Stud Size	Dimensions							Color Code	Installation Tooling				
	Without Inspection Window (Fig-1)	With Inspection Window (Fig-2)	AWG	Flex Conductor G,H,I,K,M & DLO	Expanded Cod Range		OD	L	В	A	W	т	ØF	E		Burndy Model - Y35, Y39, Y750, PAT750, PAT750LI	IIsco ILC-12-N, ILC-12-H-N, ILCB-12		Huskie Mod EP-510C D Index
	98082BNT	P98082BNT	1000	750 (G,H,I,K)	1000 750	1/2	1.52 [38.80]	5.67 [144.00]	3.15 [80.00]	1.85 [47.00]	1.52 [38.80]	0.33 [8.40]	0.56 [14.22]	0.69 [17.50]	\\/hita				
	98082CNT	P98082CNT	1000	777(DLO)	1000 - 750	5/8	1.52 [38.80]	5.67 [144.00]	3.15 [80.00]	1.85 [47.00]	1.52 [38.80]	0.33 [8.40]	0.65 [16.51]	0.69 [17.50]	- White	-	-	-	-







Note:

Ε

D

С

В

Α

- Manufactured from high strength seamless Copper tubing
- Color coded die index and crimp marks
- Electro-Tin plated for corrosion resistance
- Pre-filled with oxide inhibitor and capped with color coded cap.
- UL486A/B Listed for Wire Connectors
- UL Listed and CSA Certified with competitor's compression tools
- Listed for use with class B & C, flex class G, H, I, K, M & DLO cable

Crimping Instructions

• Select the proper lug or splice connector for the size of cable being installed, ensuring that the size matches the description in the table.

- Strip the insulation from the cable to a length so that the stripped area of the cable can be completely inserted into and fill the barrel of the lug or splice. Carefully strip the insulation from the cable without nicking the strands.
- Clean the stripped portion of the cable to remove oxide films.
- The stripped portion of the cable must be clean and inserted completely into the connector barrel.
- Using the tool and die combination specified for that connector in the table above, install crimps, leaving a space of 1/8 inch minimum between successive crimps.

For Short Barrel Connectors, apply 1 crimp,

For Long Barrel Connectors, apply 2 crimps on the color coded bands

THE INFORMATION CONTAINED WITHIN THIS DOCUMENT IS PROPRIETARY TO OEC AND MAY NOT BE DISCLOSED WITHOUT PRIOR WRITTEN CONSENT

6

5

3 PL. DEC. ±.01	5 ANGLE									
DWG. 1	NO.									
OC-001										
MATERIAL	Refer									
	DWG. 1 OC									



8

4

2