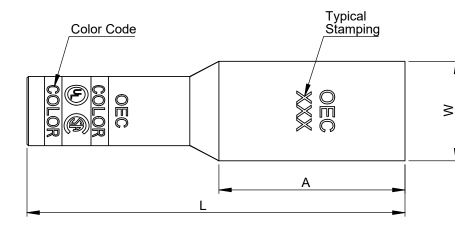
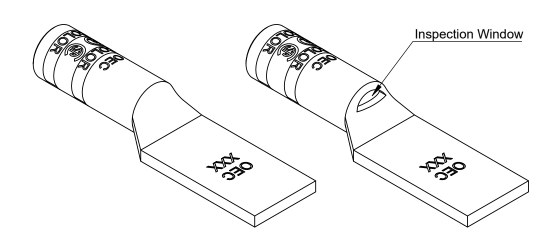
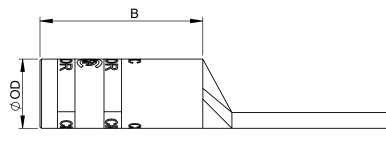
	8		7	7   6		5			4			3		2		1			
	Catalog Id			Conductor			Dimensions							Installation Tooling					
F	Without Inspection Window (Fig-1)	With Inspection Windo (Fig-2)	w AWG	Flex Conductor G,H,I,K,M & DLC	Expanded Cod. Range	Stud Size	OD	L	В	A	w	т	Color Code	Burndy Model - Y35, Y39, Y750, PAT750, PAT750LI	IIsco ILC-12-N, ILC-12-H-N, ILCB- 12	Huskie Model - EP-510C Die Index	Greeniee HK1240	Dieless	F
	BT98086	PBT98086				1/4	0.34 [8.70]	2.36 [60.00]	0.98 [25.00]	1.26 [32.00]	0.49 [12.40]	0.09 [2.20]	Gray		U4CRT U6CABT ILD - 4 ILD - 29	HT41AU / K HT41GE K			
	BT98086A	PBT98086A			#4 - #6	3/8	0.34 [8.70]	2.91 [74.00]	0.98 [25.00]	1.81 [46.00]	0.55 [14.00]	0.07 [1.80]						Burndy Dieless - PAT444S & PAT4PC834LI.	<u> </u>
E	BT98086B	PBT98086B	#4	#5		1/4	0.34 [8.70]	2.48 [63.00]	0.98 [25.00]	1.38 [35.00]	0.49 [12.40]	0.09 [2.20]		U4CRT			KC12-4	IIsco Dieless - IDT-6, IDT-6H, IDTB-6, IDTB-6- LIO, TB-6DF1000-P, IDT-12-N, IVTB-6.	
	BT98086C	PBT98086C   PBT98086D   PBT98087			5/16	0.34 [8.70]	2.91 [74.00]	0.98 [25.00]	1.81 [46.00]	0.55 [14.00]	0.07 [1.80]		CUCADI				Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID.		
	BT98086D					1/4	0.34 [8.70]	2.91 [74.00]	0.98 [25.00]	1.81 [46.00]	0.49 [12.40]	0.09 [2.20]	-						E
	BT98087					1/2	0.34 [8.70]	4.09 [104.00]	0.98 [25.00]	2.99 [76.00]	0.87 [22.00]	0.12 [3.00]							







5

4



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

8

• 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.

7

- 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



3

Fig-1

Fig-2

D

С

		-										
		TOLERANCE										
			OD		L	В	А	w				
		Ī	±0.20		±1.0	±0.50	±0.50	±1.0				
TOLERANCES-UNLESS OTHERWISE SPECIFIED	DRAWN	N/ R.f	AME P	DATE 08.03.25		OE(	Usa l	nc.				
2 PL. DEC. ±.015 TRUE C.L. ±.015 3 PL. DEC. ±.015 ANGLES ±.015	CHECK	S.F	».	08.03.25	104 NG	106 Northfield Avenue, Edison, NJ 08837,						
STE DEC. EDIS ANGLES EDIS	APPROVED	M.	К.	08.03.25		: +1 732-479-0469 www.oec-americas.com						
DWG. NO. OC-0014	PROJECTION: FIRST ANGLE			SIZE A3		TITLE: Copper Two Hole Long Barrel Compression Lug						
MATERIAL Refer Note						Blank Tang						
FINISH Refer Note						Cat Id. BT98086 - BT98087 REV DO NOT SCALE DRAWING SHEET 3 OF 19						
	2						1		-			