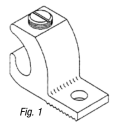
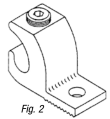
## Structure Grounding

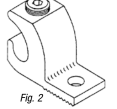
# **Dual-rated for both copper** and aluminum conductor.

#### **Aluminum Lay-in Lug Connector**

- Manufactured from 6061-T6 aluminum alloy for maximum strength and conductivity
- Open-faced design enables installer to quickly lay-in grounding conductor as jumper to multiple conduits with no break in ground conductor

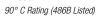




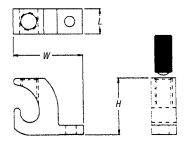




										_	_
		COND. RANGE AWG						DIME	NSIONS		
				STUD SIZE		Н		W		L	
CAT. NO.	FIG. NO.	IN.	(MM²)	IN.	(MM)	IN.	(MM)	IN.	(MM)	IN.	(MM)
LL414	1	4–14	16–1.5	.22	5.59	.78	19.81	.38	9.65	1.07	27.18
LL1014	1	1/0-14	50-1.5	.27	6.86	1.17	29.72	.60	15.24	1.50	38.10
LL306	2	3/0-6	70-16	.33	8.38	1.56	39.62	.80	20.32	2.00	50.80
112506	2	250.6	120 16	22	0.20	1 70	15 17	QΛ	20.22	2 20	55.00







### UL<sup>®</sup> Listed for direct burial.

#### **Copper Lay-In Lug Connector**

- Ideal for swimming pool grounding applications
- Carries "DB" marking for direct burial
- Open-faced design enables installer to quickly lay-in grounding conductor as jumper to multiple conduits with no break in ground conductor





	COND	COND. RANGE			DIMENSIONS					
	AWG		STUD SIZE		Н		w		L	
CAT. NO.	IN.	(MM²)	IN.	(MM)	IN.	(MM)	IN.	(MM)	IN.	(MM)
CULL414	4–14	16–1.5	.22	5.59	.78	19.81	.38	9.65	1.07	27.18
CIII I /11/LTD*	1_11	16_1.5	22	5 50	78	10.81	38	0.65	1.07	27 18

90° C Rating (486B Listed)





<sup>\*</sup> Tin plated