## CUL US

## TWO-HOLE LONG BARREL TINNED COPPER LUGS: (BS 4579-2-1973)

E343654

RADI-LUGS copper crimp 2-hole long barrel lugs are made from 99.9% pure E-grade copper, which provide the best electrical properties in its grade. The material used conforms to BS 2874-C101, ASTM B 152-C 11000.

The heavy wall thickness in the barrel provides good termination and excellent electrical and mechanical properties. The long barrel also provides double or triple crimping, thus substantially increase connectivity and tensile strength. The lugs come either with/without inspection hole.

Barrel entry is chamfered to facilitateeasy and smooth cable entry.

## **General' Properties**

Operating temperature:

Electro-tin plated: -55 to 155 deg C
Total conductivity: 97.25% IACS
Total resistivity: 0.0172 ohms/mm
Conductive Material as per BS12449 (C11000)

Copper purity: 99.9%
Oxygen content: 30 p,pm
Tensile strength: 23kg/mm²
Ductile rating: 40%

Final metal state: Fully annealed Electroplating material conform to BS1872 (1984)

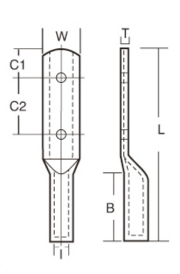
Tin material: 99%

Other materials: Lead and antimony Thickness: 5 to 10 micron



## Product' Dimensions

Part Number	Stud	Dimensions						
	Hole				_			
		C2	C1	L	T	В		W
RADI 25-M12/2H	M12	44.5	16	119	3	28	6.8	21.0
RADI 35-M12/2H	M12	44.5	16	120	3	28	8.2	21.0
RADI 50-M12/2H	M12	44.5	16	124	3.3	36	9.5	21.0
RADI 70-M12/2H	M12	44.5	16	128	3.5	38	11.2	21.5
RADI 95-M12/2H	M12	44.5	16	130	3.9	38	13.5	25.5
RADI 120-M12/2H	M12	44.5	16	132	4.4	40	15.0	28.0
RADI 150-M12/2H	M12	44.5	16	138	4.7	40	16.5	31.0
RADI 185-M12/2H	M12	44.5	16	147	5.0	50	18.5	34.0
RADI 240-M12/2H	M12	44.5	16	163	5.5	60	21.0	39.0
RADI 300-M12/2H	M12	44.5	16	173	6.5	79	23.5	43.5
RADI 400-M12/2H	M12	44.5	16	176	8.0	80	26.8	50.0
RADI 500-M12/2H	M12	44.5	16	181	9.0	85	30.0	56.0
RADI 630-M12/2H	M12	44.5	16	196	10.0	95	35.0	65.0



The above products' dimensions are for reference and information. The manufacturer reserves the rights to make changes to the products' dimensions as they see fifit, without prior notice. Please check with our technical offifice or your local distributors when in doubts.

