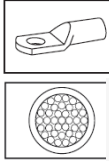
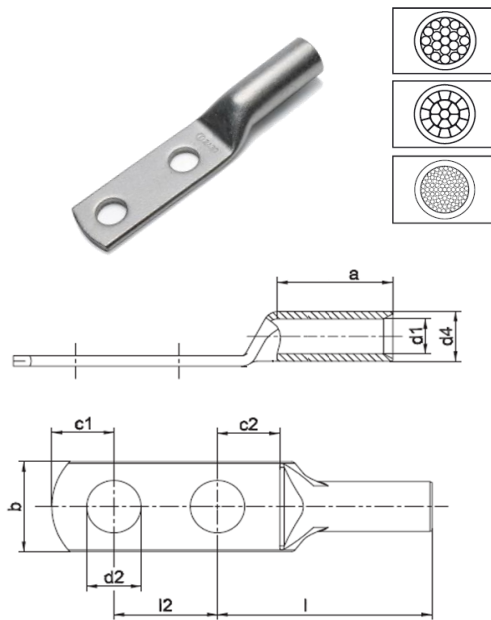


## COPPER TUBULAR CABLE LUGS

### TUBULAR CABLE LUGS TWO HOLES AS PER 12-SDMS-02



PESSRL long palm double stud tubular terminal ends, which also known as "Non-Rotating Terminals" are manufactured with ETP grade copper with purity 99.96% having conductivity Min. 97.6% IACS

- The terminal is annealed to prevent cracking during crimping, and a chamfered mouth facilitates easy cable insertion.
- Item identification on cable lug
- The terminal is coated with tin to prevent oxidation and ensure optimal corrosion resistance.
- Two hole ensures non rotation in equipments such as transformer & Moving equipments where vibration is critical.
- The hole size punch according as per requirement.
- Material - E-copper as per EN 13600
- Dimension as per 12-SDMS-02 REV:06

Nominal Cross Section mm <sup>2</sup>	PESSRL CAT NO.	Size of Bolt Die	d1	d4	b	a	c1	c2	l2	l
185	PESTH-185-12	12	19	25.5	37	40	16	16	44.5	82
240	PESTH-240-12	12	21.5	29	42	40	16	16	44.5	92
300	PESTH-300-12	12	24.5	32	48	50	16	16	44.5	100