Klauke

NARROW PALM CABLE LUG

9SG10 120sq lug with 10mm Hole

- High-conductivity copper for reliable power transfer
- Tin-plated for enhanced corrosion resistance
- Narrow palm design ideal for confined spaces
- Easy, secure crimping with internal chamfer
- Perfect for switchgear and control cabinet use



Product description

Designed for switchgear and control panel connections, this copper lug ensures high-performance conductivity and compact installation. Made from annealed copper (EN 13600) and tin-plated for corrosion resistance, it fits multi-stranded round conductors (Class 2).

Specifications

Cable size	120 SQ
Conductor shape	Round multi-stranded (DIN EN 60228 Class 2)
Connection bolts Ø	Typically M6, M8, M10, M12 (varies by size)
Country of origin	Germany
Crimping range	10–400 mm²
Cross Section Max	400
DIN approvals	DIN 46235
Hole size (mm)	10
Number of crimps	Typically 1–2 (depending on cross-section and tool)
Pack Size	10
Rated wire cross section to (AWG)	Up to 500 MCM (varies by type)
Stripping range	Depends on cable spec; DIN EN 60228 Class 2
Tariff code	85369010 (Electrical apparatus for switching/protecting circuits)



