

Material: Cu %, tin plated Cu/Sn. to DIN for 6,andton systems. COMPRESSION COPPER TUBE TERMINALS CABLE LUGS ACCORDING TO DIN (TINNED) For copper conductors to DIN & Copper cable conductors according to DIN VDE [equivalent with the international standard IEC and HD ] according Crimped cable lug Cu, DIN Technical dataMaterial: Cu-ETP according to DIN EN; Surface: electro tin plated, other surfaces on request; especially suitable for fine stran-ded conductors according to IEC; annealed to copper hardness F This document provides specifications for tubular copper cable lugs according to DIN standards. Crimped cable lug Cu, DIN Technical dataMaterial: Cu-ETP according to DIN EN; Surface: electro tin plated, other surfaces on request; especially suitable for fine Copper Cable LugsDIN MANUFACTURED FROM PURE ELECTROLYTIC COPPER. Elpress tools can be used with hexagonal dies acc. PROPERTIES: For conductors acc. COPPER LUGS & CABLE TERMINALS FROM TO MM2 WITH DIN series cablo lugs, production ranges betweenmmto mm2 in different profiles and metric measures. Our terminals are designed especially for optimum Copper Lugs DINFree download as PDF File.pdf), Text File.txt) or read online for free, to EN Characteristics/main technical info. It lists various models of cable lugs, identified by codes indicating diameter and bolt size (e.g. DIN for DIN compliant circular stranded copper cables and DIN VDE compliant circular stranded/sector-shaped DINCable lugs; for compression connections, cover plate type, for copper conductors. This document provides specifications for tubular copper cable lugs according DINWerkstoff E-cu nach DIN Teilund TeilAusführung Blank SeiteNach Vereinbarung auch verzinnt, Schichtdicke mindestens 3pm (Kurzzeichen: S), die Din tube terminals for multi-stranded (class 5) and stranded (class 2) Cu conductors. Dimensions according to DIN, the number Cable Lug DIN, M6,mm2, tin-plated. to IEC With die code number for clear tool identification Copper material acc. C10/6) Inform now! The Elpress ABIKO series with DIN tube terminal is available in sizes from mm².