



ELIT Avgreningshylse C16

Elit C-press clamp C16

Technical description

Branch terminal / C-clamps (branching sleeves) made of electrolytic copper. The "C" shape enables splicing and branching of e.g. earth conductors and generally copper conductors above and below ground without cutting the main cable. Made according to IEC-61238.

Length of crimping terminal: 17 mm.

Minimum cross-section of conductor: 19 mm²

Maximum cross-section of conductor: 32 mm²

Can be used with crimping tools from several suppliers.

The following crimping die is used for this C-clamp: C12HCU70. Please contact us if you need a tool and crimping die.

Advantages:

Branch terminal /C-clamp terminals made of electrolytic copper (Cu)

Can be used with crimping tools from several suppliers

Length of crimping terminal: 17 mm

Manufactured according to IEC-61238

(Can be supplied complete with crimping tool and crimping die)



Product name/ Art.nr/ GTIN	ELIT Avgreningshylse C16/ 30300002/ 7070810005055
According to:	---
Material	Copper
Surface protection	Other
Cross section through-wiring core	19 - 32 Square millimetre
Length	17 Millimetre
Suitable for solid conductors	Yes