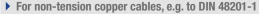
# Branch clamps in C-type, Cu, multi-purpose clamps

	Cross section main conductor mm² rm/re		Dimensi	on mm		
Part No.	Main conductor	Tab conductor	b	I	Weight/pcs. ~kg	Packing unit/pcs
MCK3595	95/-	16 - 35	41.0	30	15.000	10
MCK7095	95/-	35 - 70	41.0	30	14.000	10
MCK120120	120/-	35 - 120	45.0	30	16.550	10
MCK150150	150/-	70 - 150	53.0	35	23.000	5
MCK185185	185/-	95 - 185	60.0	40	33.000	5

# Branch clamps in H-type, Cu











▶ No need to cut the main conductor



#### **Characteristics**

- H-shape allows simple processing
- Optimum conducting characteristics when used with compound



### Material

Copper (ETP)



Tin-plated to protect against corrosion

### **Technical instructions**

Tool: see page 134

### **Additional information**

- Part Number appendix for bright version "BK"
- \* = To EN 50164-1 lightning current tested

	Cross section main conductor mm² rm/re			Dimension mm			
Part No.	Main conductor	Tab conductor	Hint	b	1	Weight/pcs. ~kg	Packing unit/pcs
AH7070	70	70	*	17.0	28.0	6.5	25
AH9595	95	95		22.0	30.0	10.0	25
AH120120	120	120		24.0	25.0	9.8	25

## Compound for branch clamps



 Optimum conductivity properties for processing aluminium cable lugs and connectors and branch clamps (C and H-type)

#### Characteristics

- · Water-resistant, with corundum for destroying the oxidation layer
- Content/tin: 0.125 kg

Part No.	
KF125	