

**SLEEVE CONNECTOR, FOR COPPER CONDUCTORS**


## Features

**TECHNICAL INFORMATION**

Minimum operating temperature	-50 °C
Maximum operating temperature	150 °C
Conditions of use	statico, all'aperto
Barrel type	aperto

**LOGISTIC**

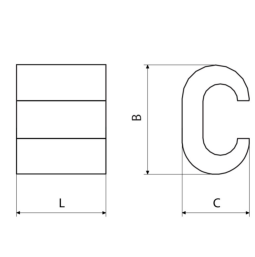
Type of packaging	; box
Customs code	85369010

**MATERIAL COMPOSITION AND TREATMENTS**

Conductor body material	Electrolitic copper with purity above 99,95%
Annealing	Yes
Internal surface of the barrel	smooth

**CLASSIFICATION AND DATA ORDERING**

ETIM Class 7	C-clamp for round wire [EC002290]
Manufactured in	Italy



## C-C

tipo	Type of branch circuit	Markings found	Cross section range of the through cable [mm <sup>2</sup> ]	Cross section range of the branch cable [mm <sup>2</sup> ]	C [mm]	L [mm]	Gross weight [g]	B [mm]	Unit in minimal packaging [pce]	Unit in standard packaging [pce]	Minimum order quantity [pce]
C6-C6	tap connection; joint connection	factory mark; cembre catalogue number	2.5 ÷ 6	1.5 ÷ 6	9	9.8	2,699	6.4	100	1,000	100
C10-C10	tap connection; joint connection	factory mark; cembre catalogue number	10	1.5 ÷ 10	12	12.6	5,952	8.4	100	500	100
C16-C16	tap connection; joint connection	factory mark; cembre catalogue number; conductor size-run; conductor size-tap; number of crimps; die reference	16	1.5 ÷ 16	17	19.4	19,930	12	100	500	100
C25-C10	tap connection; joint connection	factory mark; cembre catalogue number; conductor size-run; conductor size-tap; number of crimps; die reference	16 ÷ 25	1.5 ÷ 10	17	19.8	22,150	13	50	400	50
C25-C25	tap connection; joint connection	factory mark; cembre catalogue number; conductor size-run; conductor size-tap; number of crimps; die reference	25	16 ÷ 25	17	21.4	21,683	13	50	300	50
C35-C16	tap connection; joint connection; joining two running conductors	factory mark; cembre catalogue number; conductor size-run; conductor size-tap; number of crimps; die reference	35 ÷ 40	1.5 ÷ 16	21	24.6	40,775	15.4	25	200	25
C35-C35	tap connection; joint connection; joining two running conductors	factory mark; cembre catalogue number; conductor size-run; conductor size-tap; number of crimps; die reference			21	26.6	38,525	15.6	25	200	25
C70-C25N	tap connection; joint connection	factory mark; cembre catalogue number; conductor size-run; conductor size-tap; number of crimps; die reference	63 ÷ 70	1.5 ÷ 25	21	26.4	38,850	17.5	25	200	25
C50-C25	tap connection; joint connection	factory mark; cembre catalogue number; conductor size-run; conductor size-tap; number of crimps; die reference	50	4 ÷ 25	25	32.9	93,350	21	25	100	25
C50-C50	tap connection; joint connection	factory mark; cembre catalogue number; conductor size-run; conductor size-tap; number of crimps; die reference	50	35 ÷ 50	26	33	90,900	21	25	100	25
C70-C35	tap connection; joint connection	factory mark; cembre catalogue number; conductor size-run; conductor size-tap; number of crimps; die reference	50 ÷ 70	4 ÷ 40	28	33	97,750	21	25	100	25
C70-C70	tap connection; joint connection; joining two running conductors	factory mark; cembre catalogue number; conductor size-run; conductor size-tap; number of crimps; die reference	50 ÷ 70	35 ÷ 70	28	34	91,450	21	25	100	25
C95-C35	tap connection; joint connection	factory mark; cembre catalogue number; conductor size-run; conductor size-tap; number of crimps; die reference	95 ÷ 100	4 ÷ 40	29	40.6	152,580	26	25	50	25
C95-C70	tap connection; joint connection; joining two running conductors	factory mark; cembre catalogue number; conductor size-run; conductor size-tap; number of crimps; die reference	95 ÷ 100	40 ÷ 70	29	41	152,100	26	25	50	25
C95-C95	tap connection; joint connection	factory mark; cembre catalogue number; conductor size-run; conductor size-tap; number of crimps; die reference	95 ÷ 100	63 ÷ 100	29	41	142,220	26	25	50	25

tipo	Type of branch circuit	Markings found	Cross section range of the through cable [mm <sup>2</sup> ]	Cross section range of the branch cable [mm <sup>2</sup> ]	C [mm]	L [mm]	Gross weight [g]	B [mm]	Unit in minimal packaging [pce]	Unit in standard packaging [pce]	Minimum order quantity [pce]
C120-C120	tap connection; joint connection	factory mark; cembre catalogue number; conductor size-run; conductor size-tap; number of crimps; die reference	110 ÷ 125	25 ÷ 125	30	45	172,567	28	15	30	15
C150-C120	tap connection; joint connection; joining two running conductors	factory mark; cembre catalogue number; conductor size-run; conductor size-tap; number of crimps; die reference			31	45	159,600	28	15	30	15
C150-C150	tap connection; joint connection; joining two running conductors	factory mark; cembre catalogue number; conductor size-run; conductor size-tap; number of crimps; die reference			30	45	124,800	28	15	30	15
C185-C95	tap connection; joint connection; joining two running conductors	factory mark; cembre catalogue number; conductor size-run; conductor size-tap; number of crimps; die reference	185	16 ÷ 100	31	45	135,300	28	15	30	15
C185-C185	tap connection; joint connection	factory mark; cembre catalogue number; conductor size-run; conductor size-tap; number of crimps; die reference	120 ÷ 185	120 ÷ 185	22.6	68	230,500	34	15	30	15
C240-C120	tap connection; joint connection	factory mark; cembre catalogue number; conductor size-run; conductor size-tap; number of crimps; die reference	150 ÷ 240	95 ÷ 120	22.6	68	240,667	34	15	30	15



Via Serenissima, 9 - 25135  
Brescia - ITALY