

Copper C-Clamp With Tin



Code No.	Cable Size (mm ²)		Weight (kg)	Hydraulic crimping tools		
	Run	Tap		HCT-S1	HCT-M1	HCT-P1
CCC 6-6T	6-2.5	6-1.5	0.01	-	-	-
CCC 10-10T	10	10-1.5	0.01	MC 10	MC 10	-
CCC 16-16T	16	16-1.5	0.02	MC 25	MC 25	-
CCC 25-10T	25	10-1.5	0.02	MC 25	MC 25	-
CCC 25-25T	25	25-10	0.02	MC 25	MC 25	-
CCC 35-16T	35	16-1.5	0.04	MC 35	MC 35	-
CCC 35-35T	35	35-10	0.04	MC 35	MC 35	-
CCC 50-25T	50	25-4	0.08	MC 70	MC 70	-
CCC 50-50T	50	50-35	0.09	MC 70	MC 70	-
CCC 70-35T	70	35-4	0.08	MC 70	MC 70	-
CCC 70-70T	70	70-35	0.08	MC 70	MC 70	-
CCC 95-35T	95	35-4	0.13	-	MC 95	MC 95
CCC 95-95T	95	95-50	0.12	-	MC 95	MC 95
CCC 120-120T	120	120-25	0.17	-	MC 185	MC 185
CCC 150-150T	150	150-25	0.13	-	MC 185	MC 185
CCC 185-95T	185	95-25	0.13	-	MC 185	MC 185
CCC 185-185T	185	185-120	0.23	-	-	MC 300
CCC 240-70T	240	70-35	0.22	-	-	MC 300
CCC 240-120T	240	120-95	0.24	-	-	MC 300
CCC 240-240T	240	240-120	0.32	-	-	MC 300
CCC 300-300T	300	300-120	0.28	-	-	MC 300



Test Certificate
IEC 62561 Part 1



Material
High purity copper profiles and tin plated.



Application
Suitable for copper cable connection in grounding and lightning protection by using hydraulic crimping tools, HCT-S1, HCT-M1 and HCT-P1

