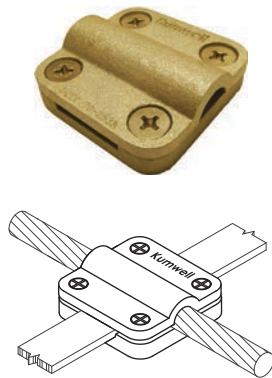


Cable to Tape



Code No.	Cable Size (mm ²)	Tape Size (mm)	Material	Weight (kg)
LCTT 70-252	35-70	25x2	Copper Alloy	0.264
LCTT 120-252	95-120	25x2	Copper Alloy	0.266
LCTT 70-253	35-70	25x3	Copper Alloy	0.264
LCTT 120-253	95-120	25x3	Copper Alloy	0.266
LCTT 70-254	35-70	25x4	Copper Alloy	0.276
LCTT 120-254	95-120	25x4	Copper Alloy	0.292
LCTT 70-256	35-70	25x6	Copper Alloy	0.303
LCTT 120-256	95-120	25x6	Copper Alloy	0.319
LCTT 70-253A	35-70	25x3	Aluminium Alloy	0.090
LCTT 70-254A	35-70	25x4	Aluminium Alloy	0.110



Test Certificate
IEC 62561 Part 1

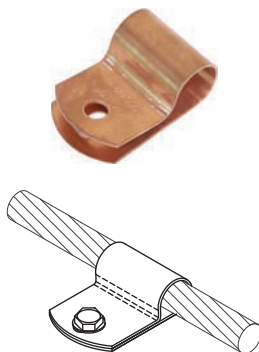


Material
Copper Alloy - BS EN 1982, Bolt - Brass
Aluminium Alloy - BS 2898, (A)



Application
Connect copper tape conductors with copper
stranded or solid conductors.

One Hole Cable Grip



Code No.	Cable Size (mm ²)	Material	Weight/100 (kg)
LOGG 25-35	25-35	Copper	1.2
LOGG 50-70	50-70	Copper	1.4
LOGG 95-120	95-120	Copper	2.5
LOGG 150-185	150-185	Copper	2.9
LOGG 240-300	240-300	Copper	9.0



Test Certificate
IEC 62561 Part 4

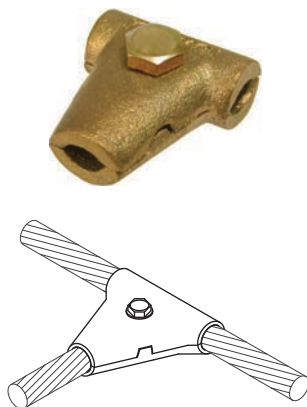


Material
Copper - BS EN 13601



Application
Fix copper stranded or solid conductors.

Tee Clamp



Code No.	Cable Size (mm ²)	Material	Weight (kg)
LTEC-A	50-70	Copper Alloy	0.146
LTEC-B	95-120	Copper Alloy	0.287
LTEC-AT	50-70	Tinned Copper Alloy	0.146
LTEC-BT	95-120	Tinned Copper Alloy	0.287



Test Certificate
IEC 62561 Part 1



Material
Copper Alloy - BS EN 1982, Bolt - Brass
Tinned Copper Alloy, Bolt - Stainless Steel



Application
Connect copper stranded or solid conductors.