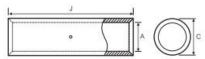




HEX CU CRIMP SLEEVE









TECHNICAL DATASHEET

Hex is a renowned manufacturer or Copper Lugs & Links.

Manufactured from seamless copper tube for copper conductor cables.

These sleeves are Electro tinned to BS standards.

Each sleeve is clearly marked with cable and hole size for easy identification.

ESC CODE	Cable mm²	Dimensions in mm ± 3		
		Α	С	J
CS1.5	1.5	1.8	3.7	22
CS2.5	2.5	2.4	4	22
CS4	4	3.1	4.8	22
CS6	6	3.8	5.5	22
CS10	10	4.5	6.2	22
CS16	16	5.4	7.1	44
CS25	25	6.8	8.8	47
CS35	35	8.2	10.6	47
CS50	50	9.5	12.4	47
CS70	70	11.3	1.6	50
CS95	95	13.5	17.4	54
CS120	120	15	19.4	65
CS150	150	16.5	21.2	65
CS185	185	18.5	23.5	65
CS240	240	21	26.5	89
CS300	300	23.5	30	89
CS400	400	28.5	36.5	90
CS500	500	30	39	115

CS630	630	35	45	115
CS800	800	39	50.6	230
CS1000	1000	43	56.2	230

Features:

HEX CU Crimp Sleeves are suitable for low, medium and high voltage applications. Manufactured from high strength, high conductivity electrolytic copper and aluminium alloy materials, they conform to various International Standards (BS, IEC, UL, DIN etc). Terminal entries are either chamfered or bell mouthed for faster and easier entry of the conductor.

Applications:

- Power Generation, Transmission, Distribution
- Refineries
- Telecom
- Shipping
- Petro-Chemical Industries

- Steel
- Aerospace
- Mining
- Railways

Specifications:

- UL Cert # 20161017-E307140 Sizes
- UL Cert # 486A-486B & CSA C22.2 NO. 65-13 Testing
- Copper Specification: Minimum 97% IACS to IS 191
- Copper Finish: Electro Tinned to IS 1359