

## • SECTOR JUNCTIONS OF ALUMINIUM

### Features

- Application in sectoral solid aluminum cables
- Do not deform the driver in the act of spiking

Section cond (mm <sup>2</sup> )	L (mm)	Reference
25	50,8	LA 25
35	60,3	LA 35
50	69,8	LA 50
70	79,3	LA 70
95	89,0	LA 95
120	92,0	LA 120
150	95,3	LA 150
185	108,0	LA 185
240	120,6	LA 240



## • BIMETALLIC CRIMP FERRULES

### Features

- Terminal ferrule consists of a welded aluminum body by rubbing a copper ferrule

Section (mm <sup>2</sup> )	Reference
16	CBP 16
25	CBP 25
35	CBP 35
50	CBP 50
70	CBP 70
95	CBP 95
120	CBP 120
150	CBP 150
185	CBP 185
240	CBP 240



## • COMPRESSION "CRIMPIT" CU-CU CONNECTORS

### Features

- Own networks to land
- Performs link, whips or bypass copper cables
- Application for screening

Principal cu (mm <sup>2</sup> )	Derivative cu (mm <sup>2</sup> )	Reference
6 a 10	2,5 a 6	YC8C8
10 a 25	4 a 6	YC4C8
16 a 25	4 a 10	YC4C6
16 a 25	16 a 25	YC4C4
35	4 a 25	YC2C4
35	16 a 35	YC2C2
50 a 70	4 a 35	YC26C2
50 a 70	35 a 70	YC26C26

Principal cu (mm <sup>2</sup> )	Derivative cu (mm <sup>2</sup> )	Reference
95	16 a 35	YC28C2
95	35 a 70	YC28C26
95	95	YC28C28
120	25 a 120	YC29C29
150 a 185	50 a 95	YC31C28
150	70-150	YC150MET

