## Features

- Terminals made from aluminum tube and stranded conductors solids
- Perfectly tinned
- Connect the driver with appropriate tool for understanding
- Filled anti-corrosive neutral mass of aluminum for connecting cables to the surface of aluminum or copper

7	Name of	
1	1	
	A	

ØHole (mm)	Reference
6,2	CEA 16
8,4	CEA 25
10,5	CEA 35
10,5	CEA 50
13,0	CEA 70
13,0	CEA 95
13,0	CEA 120
13,0	CEA 150
13,0	CEA 185
17,0	CEA 240
	(mm) 6,2 8,4 10,5 10,5 13,0 13,0 13,0 13,0 13,0

## • COPPER FERRULES

## **Features**

- Copper tubular Terminals
- Perfectly tinned, with inspection hole
- Material: Electrolytic Copper



Section	
(mm²)	Hole
1,5	M4
1,5	M5
1,5	M6
2,5	M4
2,5	M5
2,5	M6
2,5	M8
4,0	M4
4,0	M5
4,0	M6
4,0	M8
6,0	M5
6,0	M6
6,0	M8
6,0	M10
10,0	M5
10,0	M6
10,0	M8
10,0	M10
10,0	M12
16,0	M5
16,0	M6
16,0	M8
16,0	M10
16,0	M12

Section		
(mm²)	Hole	
25	M6	
25	M8	
25	M10	
25	M12	
35	M6	
35	M8	
35	M10	
35	M12	
35	M14	
35	M16	
50	M6	
50	M8	
50	M10	
50	M12	
50	M14	
50	M16	
70	M6	
70	M8	
70	M10	
70	M12	
70	M14	
70	M16	
95	M8	
95	M10	
95	M12	

Section (mm²)	Hole
95	M14
95	M16
120	M8
120	M10
120	M12
120	M14
120	M16
120	M20
150	M8
150	M10
150	M12
150	M14
150	M16
150	M20
185	M10
185	M12

Section (mm²)	Hole
185	M14
185	M16
185	M20
240	M10
240	M12
240	M14
240	M16
240	M20
300	-
400	-
500	-
630	-
800	-
1000	-