



#### Ferrules / wire end sleeves (un-insulated)

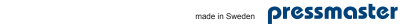
- Material: tin-plated copper (min.thickness 3µ)
- CSA certified (certificate 2110332)
- DIN 46228 part 4, CSA C22.2 No. 65-93, 188-M1983
- Supplied in standard bulk pack quantity (size dependant)

type	wire size	С	limensi	ons (mı	n)	description	pack	
	(mm²)	L2 <sup>1)</sup>	D1	D2	S1		qty	

### Un-insulated wire end sleeve (cord end / bootlace terminals)

006010	0.50	-	10.0	1.0	2.1	0.15	un-insulated ferrules	1000
006015	0.75	_	10.0	1.2	2.3	0.15	un-insulated ferrules	1000
006022	1.0	_	10.0	1.4	2.5	0.15	un-insulated ferrules	1000
006031	1.5	_	10.0	1.7	2.8	0.15	un-insulated ferrules	1000
006045	2.5	_	12.0	2.2	3.4	0.15	un-insulated ferrules	1000
006053	4.0	_	12.0	2.8	4.0	0.2	un-insulated ferrules	1000
006060	6.0	_	12.0	3.5	4.7	0.2	un-insulated ferrules	1000
006068	10.0	_	12.0	4.5	5.8	0.2	un-insulated ferrules	500
006079	16.0	_	12.0	5.8	7.5	0.2	un-insulated ferrules	250
006091	25.0	_	15.0	7.3	9.5	0.2	un-insulated ferrules	100
006098	35.0	_	18.0	8.3	11.0	0.2	un-insulated ferrules	100
006102	50.0	_	18.0	10.3	13.0	0.3	un-insulated ferrules	100
006107	70.0	_	25.0	12.5	15.0	0.4	un-insulated ferrules	100
006109	95.0	_	25.0	14.5	17.0	0.4	un-insulated ferrules	50
006075	120.0	_	32.0	16.5	19.0	0.5	un-insulated ferrules	50

Available in smaller (from 0.25 mm²) and larger wire sizes (up to 240 mm²)





# Crimping tools for wire end sleeves

Category-M

tuno	for	conductor	cable	description
type	terminals	(mm <sup>2</sup> )	entry	description

## Pressmaster - Professional self-adjusting crimping tool

- $\bullet\,$  High precision die geometry for a clearly defined square crimp shape of the ferrule
- · Automatic self-adjustment to required wire size

**4300-4661** ferrules 0.14...10 side professional self-adjusting crimping tool

## Mobile frame system - with interchangeable dies for various terminals

Lightweight, compact ratchet crimp tool designed for most types of mechanical, electrical and electronic connectors. Easily interchangeable crimp dies are kept together with a special pin to simplify handling.

- Reliable crimping performance consistent and accurate with a parallel action stroke.
- Easy-access release for fast, simple exchange of crimp dies (no special tools required)

4300-3149 die dependant side MCT frame only for interchangeable dies

## Interchangeable die sets for above tool frame

- A wide range of crimp dies to cover all applications in just one tool frame.
- Dies are kept in pairs and delivered in a modular reusable box.

4300-3129 4300-3128 4300-3137 4300-3139 4300-3127 4300-3153 4300-3154 4300-3136	insulated insulated uninsulated uninsulated end sleeves end sleeves end sleeves open barrel coaxial	0.5 to 4 4 to 6 0.75 to 2.5 4 to 10 0.25 to 10 16 to 25 35 to 50 0.5 to 6 RG58/59/62/71	side side side side side side side side	red/blue insulated terminal crimping die set yellow insulated terminal crimping die set cable lug crimping die set cable lug crimping die set wire end sleeve crimping die set wire end sleeve crimping die set wire end sleeve crimping die set open barrel connector crimping die set coaxial connector crimping die set
--	---	---	--	--

Consult the category M-Tools section of our catalogue for hydraulic crimpers and die sets



see page

M-3 for

info

<sup>1)</sup> Other lengths available on request