






# CRIMPING CONTACTS

## PN12C/DSN24C/DSN37C

### ECONOMIC AND TECHNICAL ADVANTAGES

Crimping ensures an economical and sustainable solution through installation time saving and quality of connection.

- No need for soldering performance qualifications.
- High resistance to vibrations.
- Handling more than 5000 operations: a high durability and quality of connection guaranteed.

ACCESSORIES AND OPTIONS	DESIGNATION	REFERENCE
		PN12c 31-CA213
	Bag of 13 female contacts	DSN24c 61-BA213
		DSN37c 61-CA213
		PN12c 01-AA113
	Bag of 13 male contacts	DSN24c 61-BA113
		DSN37c 61-CA113
	Multi-Contact removal tool	61-CA593
	European crimping tool	61-CA500
	Crimper Tool (Greenlee or equal)	4CN30

### FAST WIRING

- Cable conductors: 1 mm<sup>2</sup> to 2.5 mm<sup>2</sup>
- Before wiring, equip each conductor with a heat-shrink sleeve or an insulating sleeve.
- After wiring, cover the visible portion of the contact with the sleeve.
- Crimp the contact with a KNIPEX crimping tool P/N° 61CA500 or a GREENLEE crimping tool P/N° 45505.
- Use the 4 mm<sup>2</sup> footprint whatever the conductor cross-section.
- Perform a double crimping in compliance with CEI 60352-2 standard.
- Conductors can equally be soldered.