

for contacts of insert series:	page
CD (10A)	39÷47
CDD (10A)	53÷60
CDC (16A)	67÷71
CQ (16A)	63÷64
CQE (16A)	74÷79
CCE (16A)	86÷96
CMCE (16A)	114÷125
CX 8/24 (16A/10A)	129
CX 6/36 (10A)	130
CX 12/2 (10A)	131
MIXO (16A/10A)	140÷148

* the underlined polarities indicate those contacts that require the tools shown in this page

**pneumatic crimping tool
turret heads - gauge**



**insertion tool
removal tools - tip**



description	part No.	part No.
pneumatic crimping tool for 10A and 16A contacts model DANIELS WA27F (turret excluded)	CCPZP	
turret heads (see note) - for 10A contacts (CDF and CDM series) - for 16A contacts (CCF and CCM series)	CCTP 10 CCTP 16	
support for CCPZP pneumatic crimping tool	CCSPZP	
pneumatic foot valve	CCVPP	
"go / no go" control gauge to verify indenter closure (see note)	CCPNP	
insertion tool for insertion of the contacts into the inserts for crimped contacts up to 0.75 mm ²		CCINA
removal tools for the extraction of contacts from the inserts - for 10A contacts ¹⁾ - for 16A contacts ²⁾		CCES CQES
replacement tip for CCES removal tool		CCPR RN

Notes:

- 1) for CD, CDD, CX inserts (10A auxiliary contacts) and MIXO module (10A)
- 2) for CQ, CQE, CCE, CMCE inserts (excluded 16+2) and MIXO module (16A) for CDC, CMCE (16+2), CX inserts (contacts 16A insert CX 8/24) using a flat 3 mm screwdriver

Positioning turret

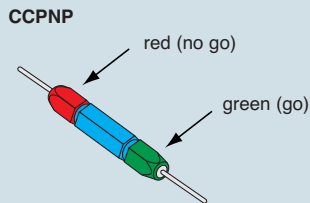
conforms to international standard MIL-C-22520/1

- An interchangeable and indispensable accessory of the CCPZP crimping tool, it precisely positions the contact where crimping is performed. Each series of contacts requires its own turret.

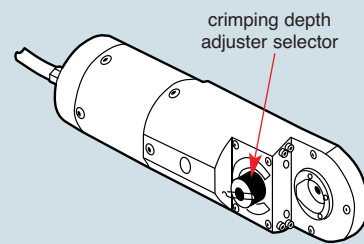
"go / no go" control gauge

conforms to international standard MIL-C-22520/3

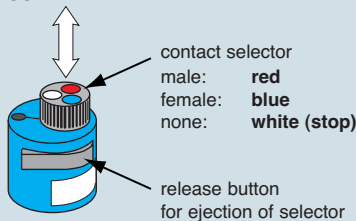
- A tool used to periodically check that the crimping tool meets standard requirements.



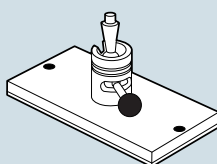
CCPZP



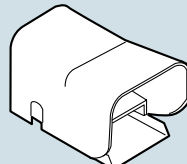
CCTP



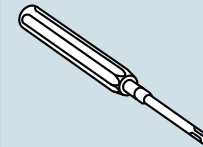
CCSPZP



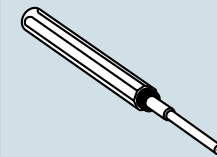
CCVPP



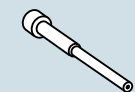
CCINA



CCES



CCPR RN



CQES

