

Crimping tools

Tools and accessories for crimp contacts

for contacts of inserts series:	page:
CD (10A)	66 - 74
CDD (10A)	76 - 83
CDC (16A)	104 - 106
CCE (16A)	130 - 135
CQE (16A)	168 - 173
CQEE (16A)	176 - 177
CMCE (16A)	137 - 145
CQ (10A/16A)	186 - 193
CX 8/24 (16A/10A)	194
CX 6/36 (40A/10A)	198
CX 12/2 (40A/10A)	199
CX 6/6 * (16A)	206
MIXO (40A/16A/10A)	267 - 306

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

manual crimping tool gauge



insertion tool - removal tools replacement tip



CCPR RN

description	part No.	part No.
crimping tool for 10A, 16A and 40A contacts RENNSTEIG model (turret included)	CCPZ RN	
"go / no go" control gauge to verify indenter closure (see note)	CCPNP RN	
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 (CD) contacts ¹⁾ for 16A (CC) contacts ²⁾ for 40A (CX) contacts ³⁾ and cables Ø < 5 mm for 40A (CX) contacts ⁴⁾ and cables Ø < 7,5 mm		CCES CQES CXES CXES-10
replacement tip for CCES removal tool		CCPR RN

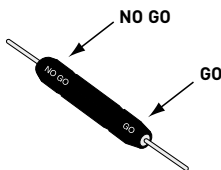
- 1) for CQ, CD, CDD, CX inserts (10A auxiliary contacts) and MIXO module (10A)
- 2) for CQ, CQE, CQEE, CCE, CMCE inserts (excluded 16+2), MIXO module (16A), CX6/6 (16A) and CDC. For CMCE (16+2), CX inserts (contacts 16A insert CX 8/24) using a flat 3 mm screwdriver.
- 3) for CX inserts (40A contacts) and MIXO module (40A)
- 4) for MIXO module CX 03 4B and contacts 10 mm².

Notes:

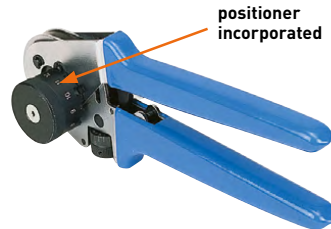
"go / no go" control gauge

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

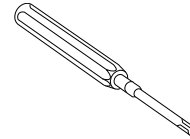
CCPNP RN



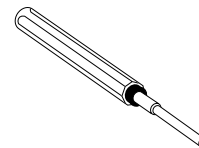
CCPZ RN



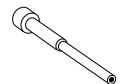
CCINA



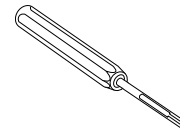
CCES



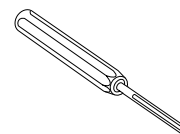
CCPR RN



CQES



CXES - CXES-10



Watch
our
online
tutorial

Crimping tools

Tools and accessories for crimp contacts

for contacts of inserts series:

MIXO (CI contacts, 25 poles)
MIXO Gigabit (CI contacts, 8 poles)
MIXO (CI contacts, 8 poles)

page:

284
 286
 293

manual crimping tool
 positioner - gauge



N.B.:
CITP D positioner
 (to be ordered separately)

insertion / removal tool



description

part No.

part No.

crimping tool for **CI** contacts
 DANIELS AFM8 model (**positioner excluded**)

CIPZ D

positioner (DANIELS K14501)
 for **CI** contacts (CIMA - CIFA - CIFD - CIMD series)

CITP D

"go / no go" control gauge (DANIELS G125)
 to verify indenter closure (see note)

CCPNP

insertion tool:

for insertion of the contacts into the inserts, and

removal tool:

for the extraction of contacts from the inserts

for **CI** contacts 0,2 - 0,5 mm²

(CIMA - CIFA - CIFD - CIMD series)

CIES

for **CI** contacts 0,75 mm²

(CIMA - CIFA - CIFD - CIMD series)

CIES B

Notes:

"go / no go" control gauge

conforms with international standard MIL-C-22520/3

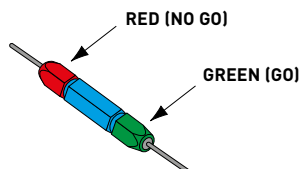
- A tool used to periodically check that the crimping tool
 meets standard requirements.

CIMA - CIFA - CIFD - CIMD

WIRE	mm ²	0,08-0,75
WIRE	AWG	28 - 18
SEL	NO.	7

CITP D

CCPNP



Watch
 our
 online
 tutorial

Tools and accessories for crimp contacts

for contacts of inserts series:

MIXO (D-SUB)

page:

296

manual crimping tool
positioner - gauge



insertion / removal tool



description

part No.

part No.

crimping tool
for **5A** D-SUB contacts (CIVFD and CIVMD series)
DANIELS AFM8 model (**positioner excluded**)

CIPZ D

positioner (DANIELS K761)
for **5A** D-SUB contacts (CIVFD and CIVMD series)

CIVTP D

"go / no go" control gauge (DANIELS G125)
to verify indenter closure (see note)

CCPNP

insertion tool:

for insertion of the contacts into the inserts, and

removal tool:

for the extraction of contacts from the inserts

for **5A** D-SUB contacts (CIVFD and CIVMD series)

CIVES

Notes:

"go / no go" control gauge

conforms with international standard MIL-C-22520/3

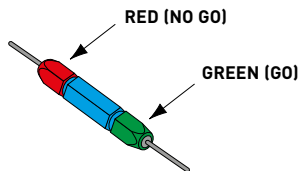
- A tool used to periodically check that the crimping tool
meets standard requirements.

CIVFD - CIVMD

mm ²	0,08	0,13	0,20	0,32	0,52	0,82
AWG	28	26	24	22	20	18
SEL	6	6	5	6	6	6

CIVTP D

CCPNP



Watch
our
online
tutorial