

NELCO CONTACT AB - Daléns Gata 7, 195 61 Arlandastad, Sweden - Tel. +46 (0)8 754 70 40 - order@nelco.se - www.nelco.se





NCX SOLAR

E1664877

CRIMP TOOL SOLAR CELL CONNECTORS MC3/MC4 2.5-6mm2(AWG14-10)

High quality crimping tool. CrimpXchange is available in several combinations with a frame equipped with crimping dies from the NCXD / DHD / DRG series. Two more pairs of NCXD crimping dies can be stored in the handles. Exchange of crimping dies is quick and easy with the release buttons on the front of the tool, no other tools are needed. CrimpXchange is a ratchet crimping tool which ensures that thecrimping is completed. Equipped with ergonomic handles.

Length: 235 mm.

Choose between buying the frame and combine the crimping dies of your choice or buying one of our ready-made concepts.

Available in several ready-made alternatives equipped with 1 set of dies for crimping of:

- Deutsch- Insulated terminals.- End sleeves- Heatshrink insulated butt splices- Uninsulated terminals with open barrel (roller compaction)-Uninsulated copper tube splices and cable lugs (KST/KRF/KSF/KRF)

Product Properties:

With locking device (for mechanical tools)	Yes
Inserts exchangeable	Yes
With automatic return	Yes
Suitable for	Cable lugs and connectors
Construction/operation	Ratchet model mechanical
For component	Solar cell connectors
Compression shape	Universal (exchangeable inserts)
Cycle time	2 s

Dimensions:

Unit pcs

Cross section	2.5-6 mm ²
Length	235 mm
MOQ	1.

Approvals:

Compliance:

RoHS	RoHS 3 (2015/863)
Conflict minerals	N/A, Contains no conflict minerals
Reach	No SVHC (Latest)

Other information:

Trademark	NEMIQ
ETIM-Class	EC000168 - Crimp tool cable lugs, cable end sleeves, screen connection
ETIM-Release	7.0
Product Group	One Hand (ratchet)
Search Description	ENR202009
Alternative SKU	NCXSOLAR

Logistic information:

Barcode	733117614111
E-no	E1664877
Country of origin	TW
Item status	Stock item, normally in stock with reservation for in between sales.
Stock code	NCX SOLAR
Taric code	82032000
Unit	pcs
MOQ	1.