

CTF PV WM4**Weidmüller Interface GmbH & Co. KG**

Klingenbergstraße 26

D-32758 Detmold

Germany

www.weidmueller.com

After stripping the insulation, a suitable contact or wire end ferrule can be crimped onto the end of the cable. Crimping forms a secure connection between conductor and contact and has largely replaced soldering. Crimping denotes the creation of a homogeneous, permanent connection between conductor and connecting element. The connection can be made only with high-quality precision tools. The result is a secure and reliable connection both in mechanical and electrical terms. Weidmüller offers a wide range of mechanical crimping tools. Integral ratchets with release mechanisms guarantee optimum crimping. Crimped connections made with Weidmüller tools comply with international standards and regulations.

General ordering data

Version	Photovoltaics, Crimping tool for photovoltaic contacts, Mechanical, without interchangeable inserts
Order No.	1222870000
Type	CTF PV WM4
GTIN (EAN)	4050118006254
Qty.	1 items

CTF PV WM4

Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26

D-32758 Detmold

Germany

www.weidmueller.com

Technical data

Dimensions and weights

Width	250 mm	Width (inches)	9.8425 inch
Net weight	745 g		

Environmental Product Compliance

RoHS Compliance Status	Not affected
REACH SVHC	Lead 7439-92-1
SCIP	2159813b-98fd-4068-b62a-bc89a046c012

Technical data

Description of article	Crimping tool for Weidmüller WM4 photovoltaic contacts, Multi-Contact MC4, Hirschmann SunCon and compatible plugs	Version	Mechanical, without interchangeable inserts
------------------------	---	---------	---

Description of contact

Type of contact	F-plug / -sleeve	Crimping range, max.	6 mm ²
Crimping range, min.	2.5 mm ²		

tool data crimping

Wire end ferrules cross-section, max.	6 mm ²	Wire end ferrules cross-section, min.	2.5 mm ²
---------------------------------------	-------------------	---------------------------------------	---------------------

Important note

Product information	<p>Crimping tools for photovoltaic contacts</p> <ul style="list-style-type: none"> • Ratchet for precise crimping • Release option in the event of incorrect operation • With locator for exact positioning of the contacts • For Weidmüller WM4 photovoltaic connectors and similar plugs • For Multi-Contact MC4 1.5 mm² to 6 mm² and similar plugs • For Hirschmann SunCon 4 mm² and similar plugs
---------------------	--

Classifications

ETIM 8.0	EC000168	ETIM 9.0	EC000168
ETIM 10.0	EC000168	ECLASS 14.0	21-04-38-11
ECLASS 15.0	21-04-38-11		

Drawings



Type 4 socket



Type 4 pin

Example of use



Replacement parts

After stripping the insulation, a suitable contact or wire end ferrule can be crimped onto the end of the cable. Crimping forms a secure connection between conductor and contact and has largely replaced soldering. Crimping denotes the creation of a homogeneous, permanent connection between conductor and connecting element. The connection can be made only with high-quality precision tools. The result is a secure and reliable connection both in mechanical and electrical terms. Weidmüller offers a wide range of mechanical crimping tools. Integral ratchets with release mechanisms guarantee optimum crimping. Crimped connections made with Weidmüller tools comply with international standards and regulations.

General ordering data

Type	ERTE GRIFFE CTO	Version
Order No.	1121010000	Pressing tool, Replacement part
GTIN (EAN)	4032248902118	
Qty.	1 ST	