

Full house of terminal bodies.

In the course of industrial automation, the electrical connection for multifunctional control of machines, devices and drives is the essential factor.

Impeccable, shock-resistant, durable and UV-resistant as well as corrosion-resistant connections with optimal isolation and aging-resistant properties guarantee excellent terminal connections. Even under the most demanding environmental conditions, WECO terminal strips ensure flawless operation and minimum maintenance at optimal productivity.

With almost 100 years of experience in the world of connectors, WECO is the supplier for most reliable and superior components, which are characterized by highest quality and longest durability.

We are your worldwide partner for standard products and also for customer specific solutions in various applications.

UNIQUE FEATURES

- For roughest environments
- Current carrying capacity from 17 A to 125 A
- Glow-wire-resistant according Household Appliance Standard DIN EN/IEC 60335-1
- Flame-retardant designs V0 and V2 of class UL94
- Optimal isolation properties and colour fastness

SPECIAL APPLICATIONS

Corrosion-/Aging-resistant and optional anti-magnetic

UNIVERSAL USE

- For all direct conductor connections
- Screw or plug-in connection
- Individual labelling available
- Numerous other colours possible
- Height adjustments to increase creepage
- Screws of different materials and diverse screw heads

















Highest Quality

For roughest environmental conditions

TCO in perfection

Superior MTBF

Series 300 ... a size for any application

	Series	Pitch	Current Rating	Wire Rating
	302	8 mm	17 A	1,5 mm² 12 AWG
	323	10 mm	24 A	2,5 mm ² 10 AWG
2223				
	324	11,5 mm	32 A	4 mm ² 10 AWG
नगगग	326	14,5 mm	56 A	10 mm² 8 AWG
ARR				
ລາອາອາອ	327	14,5 mm	76 A	16 mm² 4 AWG
	328	17,5 mm	101 A	25 mm ² 4 AWG
	329	22 mm	125 A	35 mm² 2 AWG

All terminal strips are available in 1 to 12 pole version. Please refer to the technical datasheets for additional information.

wecoconnectors.com



© Copyright 2020 by WEC0. All rights reserved. WEC0® is a brand of the WEC0 Group. Information provided in this document may be changed without prior notice. 300 series | 91 955 102 | EN.R2.11.2019