



CERTIFICATE

No. B 033299 0420 Rev. 04

Holder of Certificate: Weidmüller Interface GmbH & Co. KG

Klingenbergstr. 26
32758 Detmold
GERMANY

Certification Mark:



Product: Switching power supply unit
(Switching Power Supply)

The product was tested on a voluntary basis and complies with the essential requirements.
The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition, the certification holder must not transfer the certificate to third parties. This certificate is valid until the listed date, unless it is cancelled earlier.
All applicable requirements of the Testing, Certification, Validation and Verification Regulations of TÜV SÜD Group have to be complied. For details see: www.tuvsud.com/ps-cert

Test report no.: 6821018048105

Valid until: 2031-06-24

Date, 2026-06-25


(Yager Bi)



CERTIFICATE

No. B 033299 0420 Rev. 04

Model(s): PRO TOP3 480W 24V 20A, PRO TOP3 480W 24V 20A CO,
PRO TOP3 480W 48V 10A, PRO TOP3 480W 48V 10A CO

Brand Name: Weidmüller



Parameters:

Rated Input: 3×400-500VAC, 50/60Hz, 3×1.5-1.2A or 450-500VDC, 1.5-1.2A

Rated Output:

24VDC, 20A (for models PRO TOP3 480W 24V 20A, PRO TOP3 480W 24V 20A CO);

48VDC, 10A (for models PRO TOP3 480W 48V 10A, PRO TOP3 480W 48V 10A CO)

Protection Class: I

Degree of Protection: IPX0

Remarks:

- When installing the equipment, all requirements of the mentioned standard must be fulfilled.
- Built-in component, suitable enclosure should be provided by end system.
- Clearance was evaluated for operating altitude up to 5000m above sea level.
- When installing the equipment into end system, care must be taken that the output and associated wire(s) may not be touched.
- For the purpose of spacing and insulation considerations, the DC input of these power supplies shall be derived from AC mains supply of maximum single-phase voltage 289VAC (the line-to-neutral voltage), or maximum three-phase voltage 500VAC (the line-to-line voltage).
- External 6A, min. 500VAC/DC non-time delayed fuse or breaker should be provided on each input line of these power supplies for protection when installed in the end system.
- Refer to the installation and operating instruction from manufacturer for the details of loading condition and operating temperature.

Tested according to: EN IEC 62368-1:2024/A11:2024