

Power Supply Emparro20-Advanced-3-phase

IN: 3x400 - 500VAC; OUT: 45 - 56V/10ADC

The Emparro20-Advanced series of three-phase DIN rail power supplies are extremely versatile and are suitable for a wide range of applications where reliable DC power is required. The high efficiency of these power supplies allows you to save on energy costs while reducing your carbon footprint. Thanks to the low heat dissipation, the service life of the power supplies is extended and the cooling requirements of your control cabinet are reduced. The switching power supply also offers a 5-second power boost, which allows the operation of capacitive and inductive loads. With a very low inrush current, the input circuit breaker is prevented from tripping. The push-in terminal technology ensures quick and easy installation of the power supply unit. The powerful overvoltage protection effectively protects the power supplies from short-term voltage spikes, which extends the service life of the power supplies and increases machine availability.

Link to Product

Illustration



Product may differ from Image









Commercial data	
ECLASS-6.0	27049002
ECLASS-6.1	27049002
ECLASS-7.0	27049002
ECLASS-8.0	27049002
ECLASS-9.0	27040701
ECLASS-10.1	27040701
ECLASS-11.1	27040701
ECLASS-12.0	27040701
ETIM-5.0	EC002540
customs tariff number	85044083
GTIN	4065909055250
Packaging unit	1
Electrical data	
Number of devices parallel connection max.	3
Number of devices series connection max.	20
Parallel connection	yes
Series connection	yes

The information in this Product-PDF has been compiled with the utmost care.

Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-05-21



SELV/PELV Security level Electrical data | Supply Power frequency 50/60 Hz Electrical data | Input Input voltage 1 AC 400 V Input voltage 2 AC 500 V Input voltage AC min. 350 V Input voltage AC max. 575 V Input current at input voltage 1 AC 0.8 A Input current at input voltage 2 AC 0,65 A Phase number input 3 Efficiency 95,3 % @ 400 V AC, 95,1 % @ 500 V AC Electrical data | Output Duration Power Boost max. 5 s Output rating 480 W 48 V Output voltage DC Output voltage DC min. 45 V Output voltage DC max. 56 V Output current 10,6 A Output current min. 8,6 A Output current max. 10,6 A Mains failure bridging time 25 ms Power Boost 150 % Ripple (s-s) max. 50 mV Spikes (s-s) max. 120 mV Diagnostics Alarm contact yes Installation | Connection Connection Push-In spring clamp terminals Device protection | Electrical 3000 m Installation height max. ASL Degree of protection (EN IEC 60529) IP20 Protection class (EN IEC 61140) Overload protection output yes Invers-polarity protection no Pollution Degree 2 Short-circuit protection output yes Overtemperature protection output yes Device protection | Mechanical Natural convection Cooling type Shock resistance (EN IEC 60068-2-27) 30 g, 11 ms 3 x (X-, Y-, Z-axis) Vibration resistance (EN IEC 60068-2-6) 2 g (10 ... 500 Hz), 1 h / direction (X-, Y-, Z-axis) Mechanical data | Material data Combustibility class housing (UL94) V-0 Conformal coated PCB no Material housing Aluminium Mechanical data | Mounting data Net weight 1050 g Mounting method geschnappt Tragschiene TH35-7.5/TH35-15 Suitable for mounting type



mounting position	horizontal, vertical
Height	135,7 mm
Width	65 mm
Depth	159,3 mm
Environmental characteristics Clima	tic
Ambient temperature min.	-25 °C
Ambient temperature max.	70 °C
Storage temperature min.	-40 °C
Storage temperature max.	85 °C
Relative humidity max. (operation)	95 % no condensation
Environmental product conformity	
REACH	(EC) No 1907/2006
REACH-SVHC	compliant
RoHS	2011/65/EU
China RoHS	compliant EPUP 25
WEEE	compliant
Halogen-free-Material	JEDEC JS709A
Pb-free-Material	JESD97
Conformity	
CE	2014/30/EU
Approvals	
UL	E200364
ULc	E200364
SEMI F47	compliant