DATA SHEET 44423144 Valid from:

EPIC® POWER M12



Description:

31.08.2023

- Circular connector for servo engines and power supply
- Standard M20x1,5 version with screw clamp termination
- High-grade gold-plated contacts





Male connector

Female connector

Product variants:

Article number	Туре	Pin arrangement	Mounting type
44423144	Male, flange connector	3+PE; S-Coded	M20x1,5
44423145	Female, flange connector	3+PE; S-Coded	M20x1,5

General characteristics:

Series POWER M12 Coding S-Coded

Type Male / female flange connector

Pin configuration 3+PE Rated voltage (V) 630 V 6 kV Rated impulse voltage (V) Degree of soiling 3 Ш Overvoltage category Insulation material group male Ш Insulation material group female Ш Rated current (A) 12 A ≤ 5 mΩ Contact resistance

Termination methods Screw clamp termination up to 1,5 mm² (AWG 16)

Mounting type

Protection IP 68 according to IEC 60529

Cycles of mechanical operation >100

Temperature range -40°C to +85°C Tightening torque 0,6 Nm (M12 knurl) 2 Nm (M20x1,5)

Material/surface:

Contact material CuZn (Brass) Contact plating Au (Gold) Contact support material PA (Polyamide)

Standards:

Product standard DIN EN 61076-2-111 Safety Standard UL2238, CSA 22.2 182.3

ĺ	Creator: STKU3/PDP	Document: DB44423144EN	Dogo 1 of 2
	Released: IVSE1/PDP	Version: 02	Page 1 of 2

DATA SHEET

Valid from: 31.08.2023 EPIC® POWER M12



Approvals:

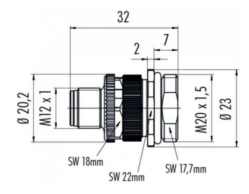
UL-File Number

E249137

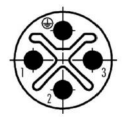


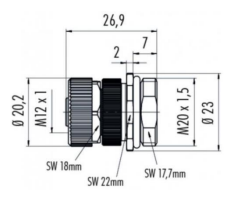
Technical drawing:

Pin-arrangement:



Male connector

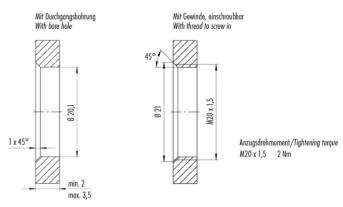




Female connector



Mounting cutout:



Application range:

Power supply for compact engines.

Remark:

Photographs are not to scale and do not represent detailed images of the respective products. Further information can be found in the product standard.

Creator: STKU3/PDP	Document: DB44423144EN	Dogo 2 of 2
Released: IVSE1/PDP	Version: 02	Page 2 of 2