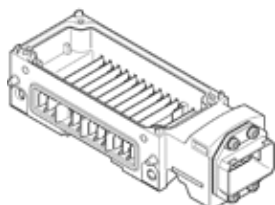


# Pagalbinis maitinimas CPX-AP-A-AR-1-PP-5P

Gaminio numeris: 8129257

FESTO



## Tech. Duomenys

Savybės	Reikšmė
Matmenys B x L x H	(installation dimensions) 50,1 mm x 153 mm x 45,6 mm
Tinklelio matmuo	50,1 mm
Montavimo tipas	On H-rail with accessories With through-hole for M5 screw with accessories With through-hole for M6 screw with accessories
Produkto svoris	177 g
Montavimo pozicija	Any, on H-rail: horizontal
Aplinkos temperatūra	-20 ... 50 °C
Note on ambient temperature	Note ambient temperature derating according to IEC 61131-2:2017
Saugojimo temperatūra	-20 ... 70 °C
Sąlyginė oro drėgmė	5 - 95 % nesikondensuojantis
Nominal altitude of use	≤ 2000 m ASL (> 79,5 kPa)
Max. installation height	3.500 m
Note on max. installation height	> 2000 m ASL (< 79,5 kPa) Note ambient temperature derating according to IEC 61131-2:2017
Atsparumo korozijai klasė CRC	1 - Low corrosion stress
Atsparumas vibracijoms	Tinkamumo transportui patikra, 2 sunkumo lygio pagal FN 942017-4 ir EN 60068-2-6
Note on vibration resistance	SG1 on H-rail SG2 on direct mounting Tinkamumo transportui patikra, 1 sunkumo lygio pagal FN 942017-4 ir EN 60068-2-6
Atsparumas smūgiams	Shock test with severity level 2 in accordance with FN 942017-5 and EN 60068-2-27
Note on shock resistance	30 g/11 ms to EN 60068-2-27 SG1 on H-rail SG2 on direct mounting Shock test with severity level 1 in accordance with FN 942017-5 and EN 60068-2-27
Saugumo klasė	III
Overvoltage category	II
PWIS conformity	VDMA24364-B2-L
Material fire test	UL94 V-0 (housing)
Informacija	atitinka RoHS Be halogeno Free of phosphoric acid ester
Material housing	PA - sustiprintas
Material flange	Nickel-plated die-cast zinc
Material screws	Steel, nickel-plated
Material seals	PU puta
Power supply, function	Incoming electronics/sensors and load and functional earth
Power supply, type of connection	Kištukas
Power supply, connection technology	Push-pull according to IEC 61076-3-126
Power supply, number of pins/wires	5

Savybės	Reikšmė
Pastaba dėl darbinės įtampos	SELV/PELV fixed power supplies required Note voltage drop
Note on nominal operating voltage DC	24 V [XD-AR,PL] Prot.Ext.Low-Volt. IEC 60204-1
Nominali darbinė įtampa, nuolatinės srovės išėjimai	24 V
Nominal operating voltage DC for electronics/sensors	24 V
Power supply, conductor diameter	2,5 mm <sup>2</sup>
Nominali srovė	10 A
Max. power supply	2 x 10 A (external fuse required)
Potential separation between the supply voltages electronics/sensors and load/valves	Taip