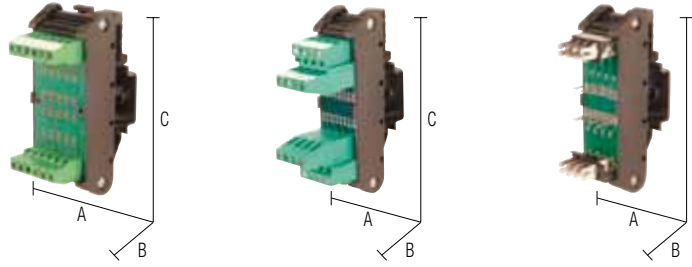


Component-holders modules CCM series

- Compact dimensions
- Available with fast-on connection



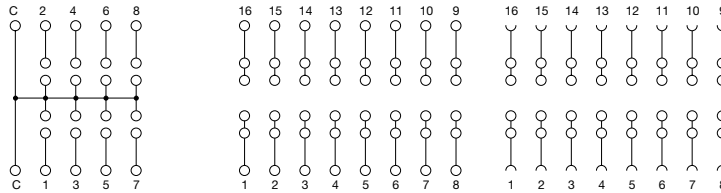
NOTES

The component-holders modules allow the montage of electronic components (diodes, resistors, capacitors etc.) according to customer needs.

They are available with connections with terminal blocks or Faston, and with holes of different diameters for the terminals of the components.

(1) Version available upon request; for info call our sales dept., local agent or representative

BLOCK DIAGRAM



VERSIONS

DIMENSIONS

(A x B x C)

4 components	25x66x93 (0.98x2.60x3.66 in)
8 components	25x66x93 (0.98x2.60x3.66 in)
8 components	47x66x93 (1.85x2.60x3.66 in)
8 components	25x55x93 (0.98x2.17x3.66 in)
12 components	70x66x93 (2.76x2.60x3.66 in)
16 components	47x66x93 (1.85x2.60x3.66 in)
24 components	70x66x93 (2.76x2.60x3.66 in)

with common terminal

single with terminals

single with Faston

Item	Cat. No.	Item	Cat. No.	Item	Cat. No.
—	—	—	—	CCM04SF	XCCM04SF
—	—	CCM08SV	XCCM08SV	—	—
—	—	—	—	CCM08SF	XCCM08SF
CCM08CV	XCCM08CV	—	—	—	—
—	—	—	—	CCM12SF (1)	XCCM12SF
CCM16CV	XCCM16CV	CCM16SV	XCCM16SV	—	—
—	—	CCM24SV (1)	XCCM24SV	—	—

GENERAL TECHNICAL DATA

Rated voltage	0...230 V ±10%	0...230 V ±10%	0...230 V ±10%
Rated current	4 A max. (on the common)	2 A max. (on the common)	2 A max. (on the common)
Operating temperature	-20...+60°C	-20...+60°C	-20...+60°C
Protection degree	IP00 IEC529; EN60529	IP00 IEC529; EN60529	IP00 IEC529; EN60529
Reference Standard	IEC 664-1; DIN VDE 0110.1	IEC 664-1; DIN VDE 0110.1	IEC 664-1; DIN VDE 0110.1
Pollution degree	2	2	2
Overtoltage category	II	II	II
Housing material	polyamide UL94V-0	polyamide UL94V-0	polyamide UL94V-0
Connection terminal blocks	2.5 mm ² fixed screw type (AWG 14)	2.5 mm ² fixed screw type (AWG 14)	2.5 mm ² fixed screw type (AWG 14)
Mounting information	vertical on rail adjacent without gap	vertical on rail adjacent without gap	vertical on rail adjacent without gap

MOUNTING ACCESSORIES

Mounting rail type according to IEC60715/TH35	
Mounting rail type according to IEC60715/G32	
Jumper bridge	black

PR/3/AC - PR/3/AS
PR/DIN/AC - PR/DIN/AS - PR/DIN/AL

The PMC series has changed its Cat. No. into CCM series, these are the cross reference list.

Old item	New item
PMCC001	CCM08CV
PMCC002	CCM08SV
PMCC003	CCM16SV
PMCC004	CCM24SV
PMCC005	CCM04SF
PMCC006	CCM08SF
PMCC007	CCM12SF