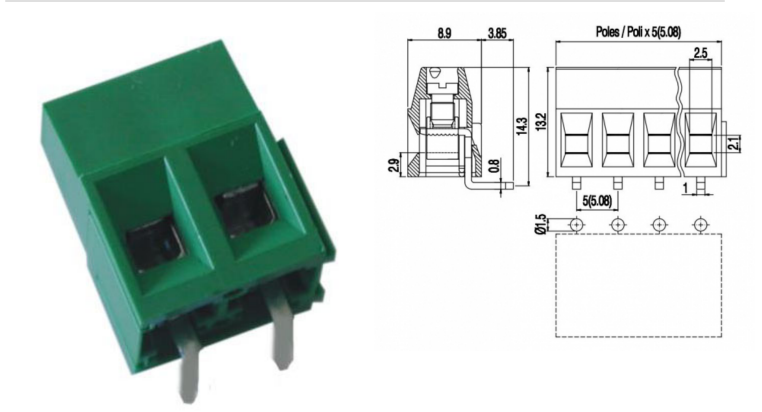
## MVS15x-5-H

## euroclamp



## Single-deck terminal block - Modular version - Pitch 5mm - 2+12 poles

**ELECTRICAL CHARACTERISTICS** 

|--|

5 mm	current:	17.5A
13,20 mm	voltage:	450V
8.9 mm	test voltage:	2.5 kVrms/60s
slow		
1.5 mm² / 16 AWG	MECHANICAL CHARA	ACTERISTICS
2.5 × 3.1 mm	screw:	m3
max 7 mm	max. torque:	0.5 Nm / 4.5 in.lbs
-40°C ÷ +130°C		
	13,20 mm 8.9 mm slow 1.5 mm² / 16 AWG 2.5 × 3.1 mm max 7 mm	13,20 mm voltage: 8.9 mm test voltage: slow 1.5 mm² / 16 AWG MECHANICAL CHARA 2.5 × 3.1 mm screw: max 7 mm max. torque:

## **APPROVALS DATA**

	EN 60998-1	VDE	UL 1059
current:	17.5A	-	17.5A factory / 10A field
voltage: wire section: torque:	450V 1.5mm <sup>2</sup> 2.5Nm	- - -	300V 16÷30AWG 4.5Lb-in

FILE:	CA	CA02.00598		E178356
MATERIALS			AVAILABLE COLOURS	6
housing:	PA	- UL 94 V0	GN <sup>(STD)</sup> GY BK	BL RD YL OG
screw:	Galva	anized steel	GN GT DR	
clamp/spring:	Nickeled c	opper alloy	other colours:	upon request
terminal:	Tin-plated c	opper alloy		
poles	P/N	pcs/pa	ack W [Kg]	* W [Kg]*
2	MVS152-5-H	N/A	N/A	N/A
3	MVS153-5-H	N/A	N/A	N/A
4	MVS154-5-H	N/A	N/A	N/A
5	MVS155-5-H	N/A	N/A	N/A
6	MVS156-5-H	N/A	N/A	N/A
7	MVS157-5-H	N/A	N/A	N/A
8	MVS158-5-H	N/A	N/A	N/A
9	MVS159-5-H	N/A	N/A	N/A
10	MVS1510-5-H	N/A	N/A	N/A
11	MVS1511-5-H	N/A	N/A	N/A
12	MVS1512-5-H	N/A	N/A	N/A
	MVS155-H	N/A	N/A	N/A