

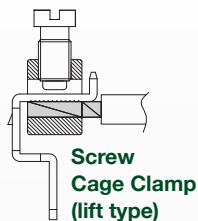
PCB Terminal Block

7.00 mm Pin Spacing

- Board Mount PCB
- 12A Current Rating
- Height 12.6mm
- Modular / stackable, no dovetail version

**MVS13xx-7,00-V**

Front Wire Entry

**Electrical Ratings**

	UL E178356			IEC	VDE N.40019705
	B	C	D		
Usergroup	B	C	D	-	-
Rated Voltage	300V	-	300V	450V	-
Rated Current	12A	-	12A	17.5A	-
Wire Size	<i>solid</i>	30-16 AWG	-	30-16 AWG	0.25mm ² - 1.5mm ²
	<i>stranded</i>	30-16 AWG	-	30-16 AWG	0.25mm ² - 1.5mm ²

Ordering Information

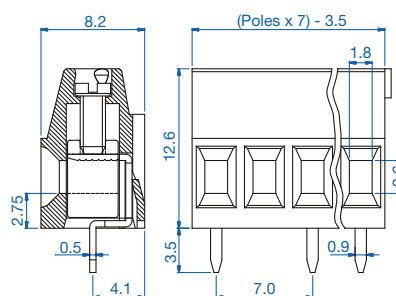
No. Poles	Length (mm)	Std. Pack	Order # - Modular	Order # - No Dovetails
2	10.5	200	MVS132-7,00-V	MVS132-7,00-V-L
3	17.5	200	MVS133-7,00-V	MVS133-7,00-V-L
4	24.5	200	MVS134-7,00-V	MVS134-7,00-V-L
5	31.5	200	MVS135-7,00-V	MVS135-7,00-V-L
6	38.5	200	MVS136-7,00-V	MVS136-7,00-V-L
7	45.5	200	MVS137-7,00-V	MVS137-7,00-V-L
8	52.5	200	MVS138-7,00-V	MVS138-7,00-V-L
9	59.5	200	MVS139-7,00-V	MVS139-7,00-V-L
10	66.5	200	MVS1310-7,00-V	MVS1310-7,00-V-L
11	73.5	200	MVS1311-7,00-V	MVS1311-7,00-V-L
12	80.5	200	MVS1312-7,00-V	MVS1312-7,00-V-L

Material Specifications

Clamp	Nickel-Copper
Solder tab	Tin-Plated Copper
Screw	Galvanized Steel
Insulating Material	Polyamide
Flammability Class	V0 UL94
Operating Temperature	-30°C - +105°C

Installation Data

Screw Size	M2
Torque	0.2Nm (1.8 lb.in.)
Stripping Length	max. 6mm
Clamp Opening	1.8 x 2.6mm
PCB Hole Size	1.3mm

Dimensions (mm)**Drilling Diagram**