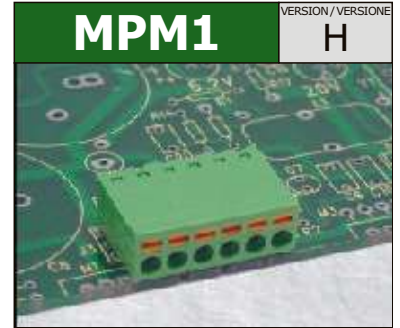
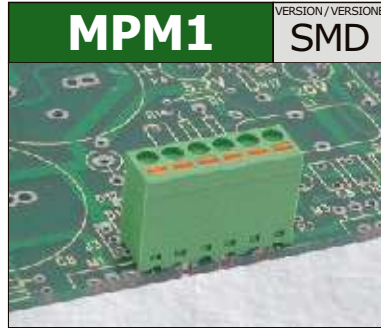
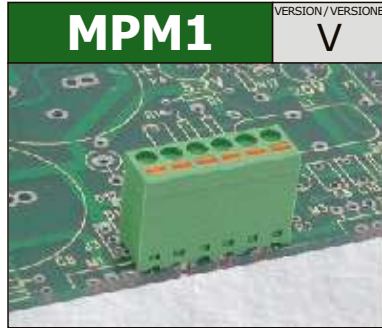
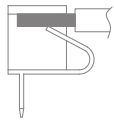




**SCREWLESS
TERMINAL BLOCKS**
Push-in spring



TECHNICAL DATA	PITCH	mm	
	① POLES	3,5 / 3,81 (7 / 7,62)	Without dovetails Liscio
	CURRENT	8A	
	VOLTAGE	130V (450V)	
	TEST VOLTAGE	1,25 kVrms/60s (2,5 kVrms/60s)	
	SCREWDRIVER	0,4 x 2,5mm	
	WIRE STRIPPING	max 12mm	
	MAX WIRES SECTION	1.5mm² 16AWG Stranded Flessibile	1.5mm² 16AWG Solid Rigido
	OPERATING TEMP.	-40°C ÷ +130°C	

APPROVAL DATA	APPROVALS			
	CURRENT	-	-	-
	VOLTAGE	-	-	-
	WIRE SECTION	-	-	-
	TORQUE	-	-	-
	FILE	-	-	-

MATERIALS	HOUSING	PA - UL 94 V0
	BUTTON	PA - UL 94 V0
	SPRING	Steel / Acciaio
	TERMINAL	Tin-plated copper alloy / Lega di rame stagnata

HOW TO ORDER

* Custom code
(assigned by euroclamp)

COLOURS

To be specified just in case
it is different from the standard

Series Serie	Poles Poli	Pitch Passo	Version Versione (*)	Colour Colore
MPM1	02÷24	3,5 / 3,81	V	* - #
MPM1	01÷12	7 / 7,62	V	* - #

Standard: **GN GY BK BL RD YL OG**
On request / Su richiesta

Series Serie	Poles Poli	Pitch Passo	Version Versione (*)	Colour Colore
MPM1	02÷24	3,5 / 3,81	SMD	* - #
MPM1	01÷12	7 / 7,62	SMD	* - #

Standard: **BK GY GN BL RD YL OG**
On request / Su richiesta

Series Serie	Poles Poli	Pitch Passo	Version Versione (*)	Colour Colore
MPM1	02÷24	3,5 / 3,81	H	* - #
MPM1	01÷12	7 / 7,62	H	* - #

Standard: **GN GY BK BL RD YL OG**
On request / Su richiesta

NOTE

① Configurations of higher number of poles are obtainable composing modular versions. In order to avoid interference mounting, the terminal row should be interrupted when the number of positions exceeds 30.

