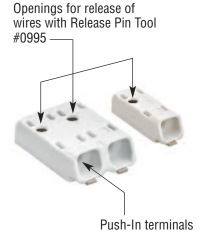
"Stay Connected" with **HEYCO**" Power Components

a PennEngineering[®] Company

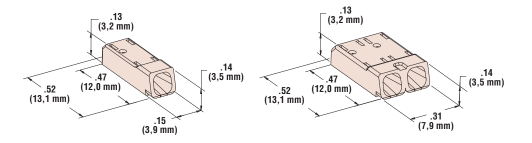


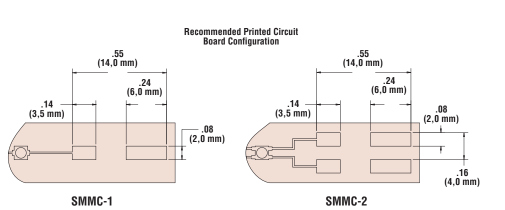
- Lowest profile suitable for LED printed circuit boards.
- Nominal voltage according to EN 60598-1: 1-Pole - 600V 2-Pole - 250V
- Nominal current 6 Amps.
- · Clamping Range for both solid and flexible conductors: 24-18 AWG (0,20-0,75 mm²).
- Wire stripping length .315-.354" (8-9 mm).
- · Maximum ambient temperature -220°F (105°C).
- · Insulation distances must be considered in the specific application.
- For Hevco's complete line of LED spacers see pages 7-32 and 7-33.



Heyco[®] Surface Mount Miniature Connectors

Si AWG	WIRE ize mm²	Туре	AMPS North America	POLES	PART NO. White	DESCRIPTION	Pieces per Coil	Coils per Box
SMMC Series								
24	0,20-	Solid or	6	1	4320	SMMC-1	2000	10
18	0,75	Flexible		2	4321	SMMC-2	1500	
SMMC Release Pin Tool 0995						SMMC-T		





Material Certifications

Flammability Rating Temperature Range

Recognized under Components Program of Underwriters' Laboratories to both Canadian and US Requirements File E467283 94V-0

-.4°F (-18°C) to 248°F (120°C)



RPDcorp.com

317-883-6700

rpdsales@rpdcorp.com