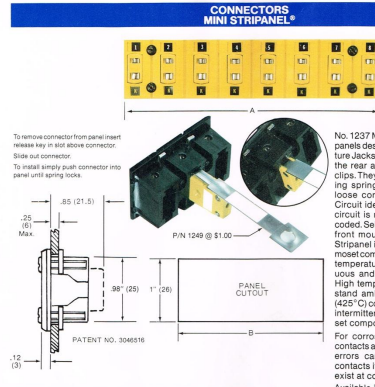




Marlin - Connectors - Mini Stripanel



NUMBER OF CIRCUITS	"A" DIMENSION PANEL OAL		"B" DIMENSION CUTOUT LENGTH	
2	1.38"	35 mm	1.25"	32mm
3	2.06"	52mm	1.94"	50mm
4	2.75"	70mm	2.63"	67mm
5	3.44"	87mm	3.31"	84mm
6	4.13"	105mm	4.00"	102mm
7	4.81"	122mm	4.69"	120mm
8	5.50"	140mm	5.38"	137mm

No. 1237 Miniature Stripanels are molded panels designed to mount No. 1210 miniature Jacks. Connectors are installed from the rear and snap in place with spring clips. They are easily removed by releasing spring clip with a release key. No loose connector mounting hardware. Circuit identification is distinct as each circuit is numbered, lettered and color coded. Self-contained hardware provides front mounting in panels to 1/4" thick. Stripanel is molded of color coded thermoset compound that withstands ambient temperatures to 400°F (205°C) continuous and 500°F (260°C) intermittent. High temperature panels that will withstand ambient temperatures to 800°F (425°C) continuous and 1000°F (540°C) intermittent are molded of a red thermoset compound.

1.25" (32)

П

For corrosive application, gold plated contacts are available. Caution - system errors can result from use of plated contacts if significant thermal gradients exist at connection.

Available in modules from 2 circuits to 8 circuits. Standard stripanels are provided with Mini Jacks for horizontal mounting, as shown.

TO	ORDER:
1.	Give Stripanel No.
2.	Specify Number of circuits
	Specify Thermocouple Type
	For Hi-Temp Stripanel: 1337 - 6 - J
5.	For vertical rows add suffix "V"
	e.g. 1237 - 6 - J - V

MINI STRIPANEL (400°F Continuous Ambient)					
No. of Circuits	Mini Panel Part No.	Price \$/Panel			
2	1237-2-*				
3	1237-3-*				
4	1237-4-*				
5	1237-5-*				
6	1237-6-*				
7	1237-7-*				
8	1227-8-*				

No. of Circuits	Hi-Temp Mini Panel Part No.	Price \$/Panel		
2	1337-2-*			
3	1337-3-*			
4	1337-4-*			
5	1337-5-*			
6	1337-6-*			
7	1337-7-*			
8	1337-8-*			

^{*}Thermocouple Type Code: J, K, T, N, E, R, S, U 2.) Gold plated contacts at extra cost, use suffix "G" (i.e. 1237-2-K-G)