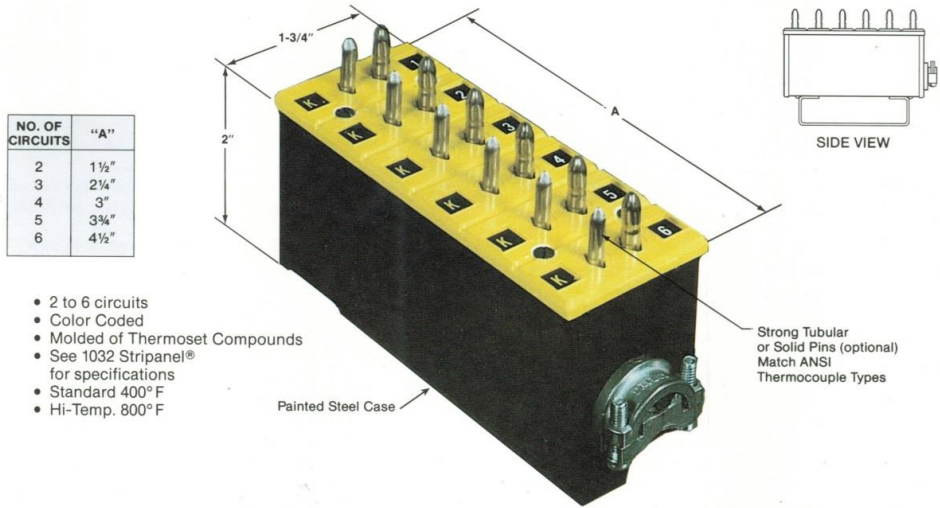


## Marlin - Multiplug and RSC panel

### CONNECTORS MULTIPLUG AND RSC (Round Single Circuit) PANEL



NO. OF CIRCUITS	"A"
2	1 1/2"
3	2 1/4"
4	3"
5	3 3/4"
6	4 1/2"

- 2 to 6 circuits
- Color Coded
- Molded of Thermoset Compounds
- See 1032 Stripanel® for specifications
- Standard 400°F
- Hi-Temp. 800°F

2-POLE MULTIPLUG	
CODE NO.	PRICE EACH <sup>1</sup>
1062-2-(* )	
1062-3-(* )	
1062-4-(* )	
1062-5-(* )	
1062-6-(* )	

\* - Specify calibration J,K,T,N,E,R,S,U,C  
1 - For solid pins use No. 1052-( )-( ) at extra cost.

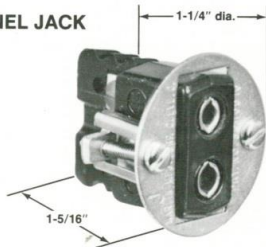
HI-TEMPERATURE 2-POLE MULTIPLUG	
CODE NO.	PRICE EACH
1162-2-(* )	
1162-3-(* )	
1162-4-(* )	
1162-5-(* )	
1162-6-(* )	

1) For hi-temp with solid pins, use No. 1152-( )-( ) at extra cost.

**Single circuit jack** designed for mounting into control panel or instrument case can be wired and installed completely from the front. Fits in standard 3/4" knockout (1 1/2" diameter). **Permanently attached self-fastening device** simplifies mounting, holds tight.

Patent No. 3046516

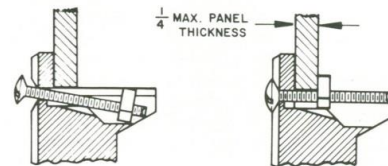
#### RSC PANEL JACK



RSC 2-POLE JACK PANEL	
CODE NO.	PRICE EACH <sup>1</sup>
1031-*	

HIGH TEMPERATURE RSC 2-POLE JACK PANEL	
CODE NO.	PRICE EACH <sup>1</sup>
1131-*	

NOTES: \* Specify Calibration J,K,T,N,E,R,S,U,C



#### ON RSC PANEL JACK OR STRIPANEL

Ready for installation, T-nuts are out of the way at bottom of track.

#### COMPLETELY FRONT FASTENING

Screws accessible from the front draw T-nuts up metal track and hold them tight against back wall.

RSC MOUNTING HARDWARE (If ordered separately)	
CODE NO.	PRICE EACH <sup>1</sup>
1095	