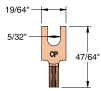
SPADE LUGS

Spade lugs are offered in compensating alloys. Spade lugs accept 18 gauge wire or smaller for crimp connections. Each lug has stamped-in designation of thermocouple alloy type.

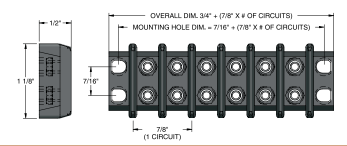
| #1 | DESCRIPTION | #2 | THERMOCOUPLE ALLOY |
|-----|-------------|----------------|------------------------------|
| 6SL | Spade Lug | AL CH | Alumel Chromel |
| | | CO CP IR | Constantan Copper Iron |



TERMINAL STRIPS

JMS terminal strips are manufactured of general purpose glass filled nylon and will withstand temperatures from 40°F to 400°F. Terminals are nickel-plated brass. JMS recommends that thermocouple terminal lugs be ordered with this item.

| #1 | DESCRIPTION | | | |
|-----|----------------|--|---|--|
| 6TS | Terminal Strip | | | |
| | #2 | # OF CIRCUITS | | |
| | # | Number of circuits (4screws = 1 circuit) | | |
| | | #3 | TYPE | |
| | | _" | J,T,K,E,N,R (R will be RTD or Pt T/Cs) | |



Note: There is a max. of 10 circuits per strip.

TERMINAL LUGS

Terminal lugs are available in thermocouple compensating alloys. They are intended for use with JMS Southeast terminal strips. Each lug is marked with thermocouple alloy.

| #1 DESCR | IPTION | #2 | THERMOCOUPLE ALLOY |
|-------------|--------|----------------------------|---------------------------------------|
| 6TL Termina | al Lug | AL CH CO CP IR | Alumel Chromel Constantan Copper Iron |

