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 maximum 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	DESCRIPTION	#2	THERMOCOU	PLE ALI	_OY
6TL	Terminal lug	AL CH CO CP IR	Alumel Chromel Constantan Copper Iron	NN NP X	Nisil Nicrosil Other, specify



ADDITIONAL TERMINATIONS

	COLD END TERMINATION [SEE SECTION 6] Choose as many as applicable (JMS part number prefixes are shown in parenthesis)							
Connect	Connectors							
B BH C F WM WC WE WH WJ VL V Y	PlugsMiniature plug (6A1B)Miniature high temperature plug (6A2B) <800°F	D DH E WF WD WG WI WK WN VF YF	Jacks Miniature jack (6A1D) Miniature high temperature jack (6A2D) <800°F Standard jack (6A1E) Standard high temperature jack (6A2E) <800°F Microphone style jack (6DA) Solid pin jack, heavy duty (6A3E) Jab in jack (6A4E) Ultra high temperature jack, glazed (6A5E) <1200°F Ultra high temperature jack, unglazed (6A7E) <1200°F Low noise jack (6A6E) <425°F DIN-IEC microphone style jack (6DB) Molded/hermetic jack (6DC) M12 Female connector (6DY)					
Heads	[6–1] Visit www.JMS-SE.com/headspecs							
I J P U SI G S G S	Explosion Proof Aluminum, NEMA 4X, FM, CSA, IP66 (6IA/6B4) 316 stainless steel, NEMA 4X, FM, CSA, IP66 (6ISS/6B4) Aluminum, NEMA 4X, FM, CSA, ATEX, IECEx, IP66 (6IAIEC/6B4) 316 stainless steel, NEMA 4X, FM, CSA, ATEX, IECEx, IP66 (6ISSATEX/6B4) Cast Iron, NEMA 3, 4, UL, CSA (6I/6PT) Aluminum, screw cover w/ indicating window, NEMA 4X, ATEX, IECEx, FM, CSA, IP66 (688A1) 316SS, screw cover w/ indicating window, NEMA 4X, ATEX, IECEx, FM, CSA, IP66 (688S1)							
L M R N Q S P B D C T U S S S S S S S S S S S S S S S S S S S	General Purpose Aluminum w/ hinged cover (6L/6B4) Aluminum w/ screw cover & chain (6M/6B4) Aluminum w/ hinged high dome cover (6R/6B4) Cast Iron w/ screw cover (6N/6B4) Black Noryl plastic (6Q/6B4) 316 stainless steel w/ screw cover & chain (6SS/6B4) White plastic, screw cover, Sanitary (6WP, 6B4) Nickel plated, cylinder style, 1/4" NPT (6S250) Nickel plated, cylinder style, 1/8" NPT (6S125) Stainless steel, socket cap style Molded plastic, mini head, 1/4" NPT, < 350F (6T) Molded plastic, mini head, 1/4" NPT, < 800F (6U)		Some applications may have pre-existing threaded pipes or protection tubes where no attaching device is needed to make sensor connection. In such a case, length will be measured from the base of the head. * L is the overall length of the sensor to the base of the head when no attaching device is selected. Page 1-1, selection #7 for T/Cs or 3-1, selection #6 for RTDs.					
Transmitters								
8H 8N 8I 8E 8D 8M	8H Isolated transmitter 8N Non-isolated transmitter 8N Non-isolated transmitter 8I Hart Protocol 8E Intrinsically safe 8D Hart/Intrinsically safe 8M Integral transmitter (see page 3-5) RTDs ONLY							
Other								
A K RL O O B O B O B S C S S X	Bare ends Spade lugs (6SL) Ring lugs (6RL) Open ceramic terminal block, Brass screw terminal (6B) Open Bakelite terminal block, Nickel plated screw terminal (6BB) Open ceramic terminal block for sensors with bayonet style connection, Brass screw terminal (6B or 6C/6DMD) Ceramic terminal block, Brass screw terminal (6G) Pluggable Polymide terminal block, Nickel plated screw terminal (6C) Cord connector/grip, Aluminum 1/2" NPT (6CC) Ship straight Other, specify	P] * L terr Pa	is the overall length of the sensor to the base of the minal block mounting plate when open terminal block cold d termination is selected without a fixed attaching device. ge 1-1, selection #7 for T/Cs or 3-1, selection #6 for RTDs.					