ADDITIONAL TERMINATIONS

0015	NID TEDAMALATION					
	ND TERMINATION [SEE	SECTION 6]	Choose as	many as applicab	le (JMS	S part number prefixes are shown in parenthesis)
Connect						
B BH C F WM WA WC WE WH WJ WL V Y WQ WS Heads	Plugs Miniature plug (6A1B) Miniature high temperature plug (6A2B) <800°F Standard plug (6A1C) Standard high temperature plug (6A2C) <800°F Microphone style plug (6DA) Solid pin plug, heavy duty (6A3C) Jab in plug (6A4C) Ultra high temperature plug, glazed (6A5C) <1200°F Ultra high temperature plug, unglazed (6A7C) <1200°F Ultra high temperature plug, unglazed (6A7C) <1200°F Ultra high temperature plug, (6A6C) <425°F DIN-IEC microphone plug (6DB) Molded/water resistant plug (6DC) M12 Male connector (6DY) M12 Male connector (6DY) M13 Miniature locking plug (6A8C2) Explosion Proof Aluminum, NEMA 4X, FM, CSA, IP68 (6IA)					
J P U SI GA GS	316 stainless steel, NEMA 4X, FM, CSA, IP68 (6ISS) Aluminum, NEMA 4X, FM, CSA, ATEX, IECEx, IP68 (6IAIEC) 316 stainless steel, NEMA 4X, ATEX, IP68 (6ISSATEX) Cast Iron, NEMA 3, 4, UL, CSA (6I) Aluminum, screw cover w/ indicating window, NEMA 4X, ATEX, IECEx, FM, CSA, IP68 (688A1) 316SS, screw cover w/ indicating window, NEMA 4X, ATEX, IECEx, FM, CSA, IP68 (688S1)					
L M R N Q S S S P S B D S S T S S S	General Purpose Aluminum w/ hinged cover (6L) Aluminum w/ screw cover & chain (6M) Aluminum w/ screw cover & chain (6M) Aluminum w/ hinged high dome cover (6R) Cast Iron w/ screw cover (6N) Black plastic (6Q) 316 stainless steel w/ screw cover, Sanitary (6WP) 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* L* L* L* L* L* L* L* L* L					
Transmitters [8-1 to 8-3]				Notes: - Add span range after transmitter selection. Example: 8H(0-200C) Transmitter output = 4 - 20 mA. (See section 8 for other options).		
8H 8N 8I 8E 8D 8M	Isolated transmitter Non-isolated transmitter Hart Protocol Intrinsically safe Hart/Intrinsically safe Integral transmitter (see page 3-5) RTDs ONLY SPA					
A K RL O OA OB OP OS CG TB TJ 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) Ceramic terminal block, brass screw terminal (6G) Pluggable polymide terminal block, nickel plated screw terminal (6PT) Open ceramic terminal block, nickel plated screw terminal (6C) Cord connector/grip, aluminum ½" NPT (6CC) Conduit bushing, ¾" NPT male X ½" NPT female, plated steel (6IRB) Junction Box Connector, ½" NPT Zinc (6JBC) Other, specify					