ADDITIONAL TERMINATIONS

COLD END TERMINATION [SEE SECTION 6] Pick as many as applicable			
Connectors (JMS part numbers are shown in parenthesis)			
Plugs Jacks			
В	Miniature plug (6A1B)	D	Miniature jack (6A1D)
BH	Miniature High temperature plug (6A2B) <800°F	DH	Miniature High temperature jack (6A2D) <800°F
C	Standard plug (6A1C)	E	Standard jack (6A1E)
F	Standard High temperature plug (6A2C) <800°F	G	Standard High temperature jack (6A2E) <800°F
WM	Microphone style plug (6DA)	WF	Microphone style jack (6DA)
WA	Solid pin plug, heavy duty (6A3C)	WB	Solid pin jack, Heavy duty (6A3E)
WC	Jab in plug (6A4C)	WD	Jab in jack (6A4E)
WE	Ultra High Temp plug, glazed (6A5C) <1200°F	WG	Ultra High Temp jack, glazed (6A5E) <1200°F
WH	Ultra High Temp plug, unglazed (6A7C) <1200°F	WI	Ultra High Temp jack, unglazed (6A7E) <1200°F
WJ	Low noise plug (6A6C) <425°F	WK	Low noise jack (6A6E) <425°F
WL	DIN-IEC microphone plug (6DB)	WN	DIN-IEC microphone style jack (6DB)
VVL	Molded / hermetic plug (6DC)	VF	Molded / hermetic jack (6DC)
Y	M12 Male connector (6DY)	YF	M12 Female connector (6DY)
	, ,	- ''	W12 emale connector (ob i)
Heads	[6–1] visit www.jms-se.com/headspecs		
	Explosion Proof		
I	Aluminum, NEMA 4X, FM, CSA (6IA/6B4)		
J	316 stainless steel, NEMA 4X, FM, CSA (6ISS/6B4)		
Р	Aluminum, NEMA 4X, FM, CSA, ATEX, IECEx (6IAIEC/6B4)		
U	316 stainless steel, NEMA 4X, ATEX, IECEx (6ISSATEX/6B4)		
SI	Cast Iron, UL / CSA (6I/6B4)		
GA	Aluminum, screw cover w/ indicating window, NEMA 4X, ATEX / IECEx, FM / CSA (688A1)		
GS	316SS, screw cover w/ indicating window, NEMA 4X, ATEX / IECEx, FM / CSA (688S1)		
	General Purpose		
L	Aluminum w/ hinged cover (6L/6B4)		
М	Aluminum w/ screw cover & chain (6M/6B4)		
R	Aluminum high dome, hinged cover (6R/6B4)		
RV	Aluminum high dome, hinged cover w/ indicating window (6RV)		
N	Cast iron w/ screw cover (6N/6B4)		
Q	Black nylon, NEMA 4 (6Q/6B4)		
SS	316 stainless steel w/ screw cover & chain (6SS/6B4)		
WP	White Plastic, screw cover, Sanitary (6WP, 6B4)		
SB	Nickel plated, cylinder style, 1/4" NPT (6S250)		
SD	Nickel plated, cylinder style, 1/8" NPT (6S125)		
SC	Stainless Steel, socket cap style		
ST	Molded plastic, mini head, 1/4" NPT, < 400F (6T)		
SU	Molded plastic, mini head, 1/4" NPT, < 800F, (6U)		
Transmitters			
8H	Isolated transmitter		
8N	Non isolated transmitter		
81	Hart Protocol Note: Add span range after transmitter		
8E	Intrinsically Safe selection. For ex: 8H(0-200C).		
8D	Hart / Intrinsically Safe		
8M	Integral transmitter (See Pg.3-5) RTDs ONLY		
	integral transmitter (See Fg.S-S) HTDS ONET		
Other	Dava Fada		
A	Bare Ends		
K	Spade Lugs (6SL) Open terminal block, screw terminal (6B)		
0	Open terminal block, screw terminal (6B) Open terminal block, screw terminal (6BB)		
OA OB	Open terminal block bayonet sensor		
OG OG	Terminal block, brass screw terminal (6G)		
OP	Pluggable terminal block, screw terminal (6P)		
OS	Open terminal block, solder terminal (6C)		
PS	Ship straight		
X	Other, specify		