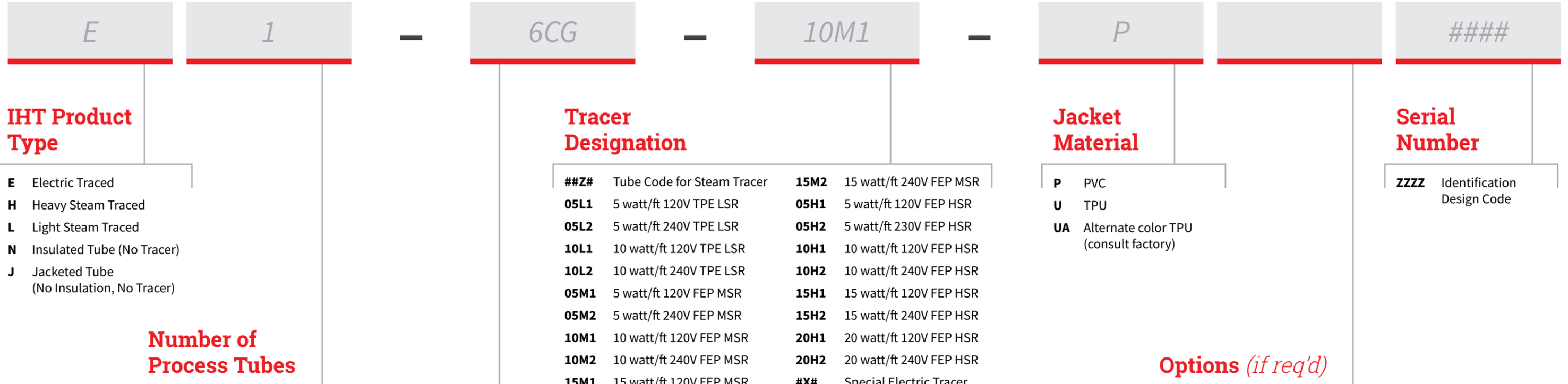


iHeat Tubing | Product Configuration



IHT Product Type

- E** Electric Traced
- H** Heavy Steam Traced
- L** Light Steam Traced
- N** Insulated Tube (No Tracer)
- J** Jacketed Tube (No Insulation, No Tracer)

Number of Process Tubes

Quantity of Process Tubes

Tracer Designation

##Z#	Tube Code for Steam Tracer	15M2	15 watt/ft 240V FEP MSR
05L1	5 watt/ft 120V TPE LSR	05H1	5 watt/ft 120V FEP HSR
05L2	5 watt/ft 240V TPE LSR	05H2	5 watt/ft 230V FEP HSR
10L1	10 watt/ft 120V TPE LSR	10H1	10 watt/ft 120V FEP HSR
10L2	10 watt/ft 240V TPE LSR	10H2	10 watt/ft 240V FEP HSR
05M1	5 watt/ft 120V FEP MSR	15H1	15 watt/ft 120V FEP HSR
05M2	5 watt/ft 240V FEP MSR	15H2	15 watt/ft 240V FEP HSR
10M1	10 watt/ft 120V FEP MSR	20H1	20 watt/ft 120V FEP HSR
10M2	10 watt/ft 240V FEP MSR	20H2	20 watt/ft 240V FEP HSR
15M1	15 watt/ft 120V FEP MSR	#X#	Special Electric Tracer

Jacket Material

- P** PVC
- U** TPU
- UA** Alternate color TPU (consult factory)

Serial Number

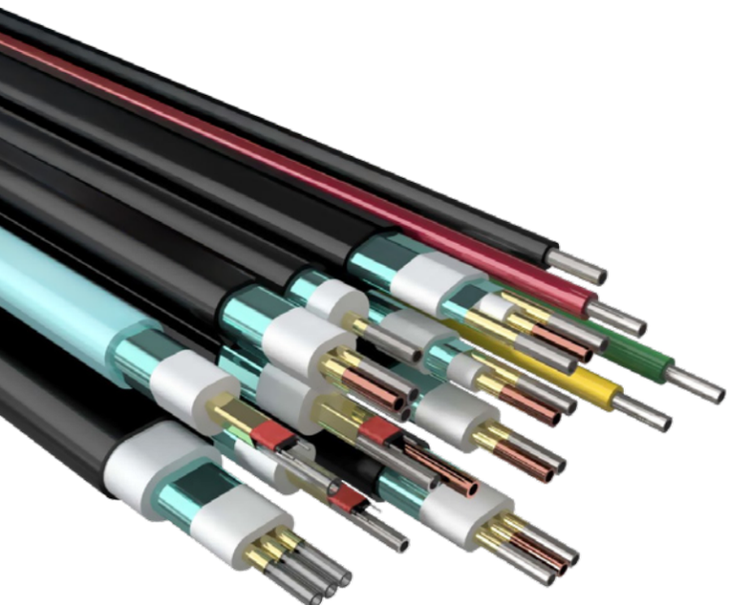
Identification Design Code

Options (if req'd)

- A#** Temperature Sensor (consult factory)
- R** Random lengths (Exact/Continuous Standard)
- W#** Number of Messenger Wires

Tube Code

Tube OD	W.T	Tube Material	Tube Special (if req'd)
2 1/8"	A 0.020"	A PFA ASTM D3307	E Electropolish finish
4 1/4"	B 0.030"	B 304 seamless stainless steel per ASTM A213	L SN2000 coating
6 3/8"	C 0.035"	C Copper ASTM B68	P Passivation
8 1/2"	D 0.040"	D 304 welded stainless steel per ASTM A269	S Stick Tube
12 3/4"	E 0.047"	G 316L seamfree tube	Y Cleaned for O2 Service
16 1"	F 0.049"	H Hastelloy C276	
M6 6 mm	G 0.062"	M Monel 400	
M8 8 mm	H 0.065"	N Alloy 825 seamless ASTM B163	
M10 10 mm	J 0.083"	R PFA TS Tube (Temperature sensor)	
M12 12 mm	K 1 mm	S 316L seamless stainless steel per ASTM A213	
X Other	L 1.5 mm	W 316L welded stainless steel per ASTM A269	
	X Other	X Non standard	



Check out our complete line of electric Heat Trace products at indeeco.com/products/iHeatTubing