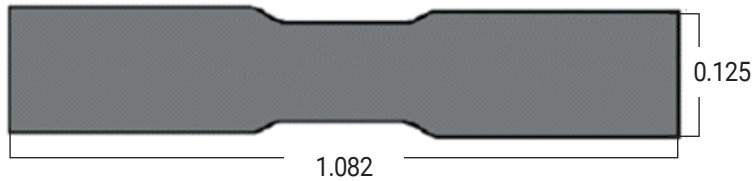


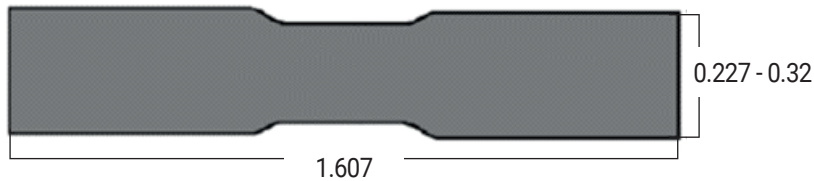
ITEM NUMBER	DEL DESCRIPTION	TUBING COLOR	WIRE RANGE	TUBING ID	OVERALL LENGTH MIN.	OVERALL LENGTH MAX.	EACH WEIGHT (LBS)
966605TI	NSPA ETI5-20, LEAD-FREE THERMAL INDICATOR HEAT SHRINK & SOLDER BUTT CONNECTOR	CLEAR	24-22 GAUGE	0.125	0.875	1.082	0.05267
966615TI	NSPA ETI5-16, LEAD-FREE THERMAL INDICATOR HEAT SHRINK & SOLDER BUTT CONNECTOR	RED	22-18 GAUGE	0.227	1.327	1.607	0.20267
966625TI	NSPA ETI5-14, LEAD-FREE THERMAL INDICATOR HEAT SHRINK & SOLDER BUTT CONNECTOR	BLUE	16-14 GAUGE	0.255	1.327	1.607	0.20267
966635TI	NSPA ETI5-10, LEAD-FREE THERMAL INDICATOR HEAT SHRINK & SOLDER BUTT CONNECTOR	YELLOW	12-10 GAUGE	0.32	1.327	1.627	0.15267



96605TI



966615TI
966625TI
966635TI



	TOLERANCE UNLESS OTHERWISE SPECIFIED	
	0 > mm ±	ANGLE
		0° > ° REF ±
BARE PART		
TIN-PLATED COPY		
SOLDER		
42SN / 58BI ALLOY		
FLUX COATING WITH THERMOCHROMATIC DYE; RED TO CLEAR		
138°C MELTING TEMPERATURE		
TUBING		
MULTIPLE-WALL POLYOLEFIN		
MELTABLE, INTEGRAL INNER WALL		
212°F (100°C) SHRINK TEMPERATURE		
-67°F (-55°C) TO 257°F (125°C) CONTINUOUS OPERATING TEMPERATURE		
TENSILE STRENGTH	1500 PSI	
ULTIMATE ELONGATION	200%	
MAX SECANT MODULUS	2%: 25,000 PSI	
LONGITUDINAL CHANGE	+1% / -10%	
DIELECTRIC STRENGTH	500V/MIL	
VOLUME RESISTIVITY	10 ¹⁴ OHM-M	
NON CORROSIVE		