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1:55 PM

01/08/2016

7	RP-4800	flexible, high shrink ratio, flame retardant	-55 to 135	4:1	750 to 4.50	23053/5, Cl. 1 Overexpanded; UL	High shrink ratio, conforms to irregular shapes, great for protection and strain relief on harness applications. High shrink ratio allows for a few sizes to be used for a wide variety of projects
8	DQPT	flexible, flame retardant, dual color (green/yellow)	-55 to 135	2:1	118 to 1.50	UL/CSA	Dual colors for instant identification, flexible, color performance exceeds std. link marking. Commonly used to identify ground wires and cables, good flexibility makes this tubing easy to work with
9	RT-3	semi-rigid, flame retardant	-55 to 135	2.5:1	240 to .485	UL/CSA	Excellent mechanical properties, extremely good strain relief, tightly controlled expanded size promotes accurate automation processes
PVC							
10	CRN	semi-rigid, flame retardant	-55 to 135	2:1	.046 to .750	UL/CSA (Black only)	High abrasion resistance, good strain relief, excellent chemical and solvent resistance. Flame Retardant in colors.
11	HS 105	flexible, flame retardant, excellent UV stability. Resists chemicals, grease and oils.	-30 to 105	2:1	.046 to 4.00	UL/CSA VW-1	Shrinks quickly at 100°C and protects sensitive substrates and adjacent components. Used on wire harnesses and to insulate wire splices. Excellent for outdoor applications or ones requiring resistance to chemicals and oils
PTFE & FEP							
12	LAYFLAT	very thin wall, flame retardant	-15 to 100	45%	.087 to 7.50	UL on select grades	Applications include insulation and jacketing of batteries and capacitors. Also used as tamper evident sealing in the pharmaceutical industry
13	PTFE	semi-rigid, flame retardant, high temperature, excellent chemical and solvent resistance	-75 to 250	2:1 & 4:1	.034 to 4.00	23053/12; UL/CSA USP Class VI	Due to PTFE having wide operating temperature range and being chemically inert and biocompatible, it is commonly designed into medical devices and high temperature industrial equipment

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