Securing 2.0

Convoluted Tubing continued

Automotive

The tubing is manufactured from a grade of Polypropelene that contains no heavy metals (lead) and is halogen free. This ensures a high quality, very flexible, environmentally acceptable product that meets the stringent requirements of sheathing for automotive wiring harnesses. The tubing is available in slit or un-slit form. Standard colour - black, but is available on request in mid-grey, white and orange. Operating temperature range is -40°C to 150°C continuously rated. The Polypropelene tubing has been tested and complies with various motor manufacturers specifications including Mazda, Fiat and Volkswagen. Copies of test certificates are available on request.







PACK QTY (IF BLANK THEN QTY = 100 m, 1 = 10 m, 2 = 25 m & 5 = 50 m) SLIT OR UNSLIT (S = SLIT BLANK = UNSLIT) NW / HW = WAVE HEIGHT SIZE (OD) MATERIAL

MATERIAL KEY: Polypropylene (P), Polyamide (A), PVC (V).

Available in Flame Retardant and Heat Resistant. Standard Colour - Black or Grey, others on request.

HT Part No	Nominal Size	Dimensions (mm)					Angle
	I.D. x O.D.	Tolerence - A	В	С	D	E	F
\$=S for slit	(mm)	±0.4	±0.3	±0.1	±0.15	±0.1	±5°
CTP7NW\$	7 x 10	6.9	9.6	1.8	2.6	0.15	11°
CTP10NW\$	10 x 13	10.1	12.7	1.8	2.7	0.2	20°
CTP13NW\$	13 x 16	12.9	15.8	1.8	2.7	0.2	11°
CTP17NW\$	17 x 21	16.8	21.0	2.2	3.2	0.2	11°
CTP22NW\$	22 x 26	21.8	25.5	2.2	3.1	0.2	11°
CTP5HW\$	5 x 7	5.0	7.1	1.2	2.2	0.15	30°
CTP9HW\$	9 x 13	8.5	12.9	2.1	3.14	0.2	18°
CTP11HW\$	11 x 16	11.1	15.7	2.1	3.14	0.2	18°
CTP15HW\$	15 x 21	15.0	21.2	2.7	3.9	0.2	12°
CTP19HW\$	19 x 26	19.1	25.7	2.9	4.3	0.25	12°

Technical Table