

270-4010 | Convoluted Nylon Conduits (Liquid-tight)



S-NN Convoluted Nylon Conduits (Liquidtight)

Cat. No.	Sizes	I. D.		O. D.		Std. Pkg.
		Min. mm	Max. mm	Min. mm	Max. mm	
Black						M
S - NN04B	1/2 "	15.7	16.2	20.5	21	50
S - NN06B	3/4 "	20.5	21.1	25.9	26.4	50
S - NN08B	1 "	26.3	26.8	32.3	32.8	50

- Material Data : UL Approved Nylon PA 6 (Flammability UL 94V-2).
- Working Temp. : - 40 °C to 105 °C (- 40 °F to 221 °F). Short-Term to 150 °C (302 °F).
- Application : The refined flexible polyamide conduits also provide the great mechanical properties of high impact, compression & pull-out strength, motion stress, weather resistance, chemical resistance (like fuels, mineral oils, gasoline, alcohol, grease, salt water, alkalis, weak acids and common solvents etc.), ingress protection and long wearing life performances which can partially replace the super heavy metal conduits. AVC's high-grade polyamide **Convoluted** Nylon Conduits are the excellent light-weight conduit systems suitable for wire assemblies, data links and for a wide range of outdoor / indoor applications in Mechanical engineerings, Automations, Medical equipments, Electrical and Electronics Technologies, Telecommunication, Wireless Networking ODU's, Power Supplies, Junction Boxes, Solar PV modules, Inverters, Lightings, Displays, Traffics, Signal systems, Surveillance systems, Measurings, Sensors, and any kinds of equipments.