



We can Supply UL94-V2, UL94-V0 Flame retardant Conduits

Product Overview

Material	PA Nylon, UL 94V-2
Temperature	40°C to 115°C, Short-term 150°C
Features	Flexible and excellent tenacity, medium wall thickness, glossy surface, wind resistant. High mechanical strength, resistant to oil, acid and solvent. anti-friction black tubings are UV-Resistant, Free of halogen, phosphor and cadmium
Application	Machine tool, machine building, electric control system etc.

CE ROHS PAHS

Product Model	Flexible Size	Inner Size	Outer Size	Stat.r	Dyn.r	Qty/Roll
SS-PA-AD10.0B	AD10.0 1/4"	7.0	10.0	13.0	35.0	100
SS-PA-AD13.0B	AD13.0 5/16"	10.0	13.0	20.0	45.0	100
SS-PA-AD15.8B	AD15.8 3/8"	12.0	15.8	35.0	55.0	100
SS-PA-AD18.5B	AD18.5	14.3	18.5	40.0	65.0	100
SS-PA-AD21.2B	AD21.2 1/2"	17.0	21.2	45.0	75.0	50
SS-PA-AD25.0B	AD25.0	21.0	25.0	50.0	85.0	50
SS-PA-AD28.5B	AD28.5 3/4"	23.0	28.5	55.0	100.0	50
SS-PA-AD34.5B	AD34.5 1"	29.0	34.5	65.0	120.0	25
SS-PA-AD42.5B	AD42.5 1-1/4"	36.0	42.5	90.0	150.0	25
SS-PA-AD54.5B	AD54.5 2"	48.0	54.5	100.0	190.0	25
SS-PA-AD67.2B	AD67.2 2-1/2"	56.3	67.2	130.0	270.0	20
SS-PA-AD80.0B	AD80.0 3"	66.5	80.0	170.0	310.0	20

Product Overview : Nylon Double Wall Conduit

Manufactured from two piece longitudinal dividable and closable conduit. It is easy to wrap around existing cabling without the need to disconnect or unplug it. New cables can be added without the need for re-wiring or re-threading within the building of machines and installations. This saves time since you do not need to pull the cables through the conduit.

Material	Polyamide 6
Temperature	-40°C to 120°C, Short-term 150°C
Features	Self-extinguishing, free halogens and cadmium. Chemical resistance: To fuels, mineral oils, fats, alkali, weak acid etc. More firm and dust and water proof than the split conduit. UV-Resistant. Free of halogen, phosphor and cadmium
Application	Nylon double wall conduit is for applications where wiring needs some form of mechanical protection. This conduit provided convenience to fit abrasion protection for pre-loomng and low risk retrofit applications. It can also be used on machinery to protect vulnerable cables. Further more, will be used increasingly in vehicle manufacturing.



Product Model	ID x OD (mm.)	Packed/Roll (m.)
SS-PA-D AD10B	8.8 x 13.5	50
SS-PA-D AD11B	11.0 x 16.1	50
SS-PA-D AD14B	12.8 x 18.7	50
SS-PA-D AD16B	16.0 x 21.5	50
SS-PA-D AD20B	20.0 x 25.8	50
SS-PA-D AD23B	24.8 x 31.4	50
SS-PA-D AD37B	31.4 x 41.9	25
SS-PA-D AD45B	43.3 x 54.5	25