

Plastic Flexible Conduit

P2017 | PP Flexible Conduit

RoHS

Slit / Closed



Features

- Material: Polypropylene (PP)
- Temperature range: -25°C ~ 80°C
- Slit type is convenient for wiring arrangement and repairing
- Self extinguishing, meets UL 94 V2
- For automobile wiring

Trade Size (mm)	Catalog Number (Slit)	Catalog Number (Closed)	I.D. (mm)	O.D. (mm)	Packing (m)
Ø5	P20170501	P20170500	5.4	7.8	300
Ø 7	P20170701	P20170700	7.4	10.2	300
Ø 10	P20171001	P20171000	10.7	14.1	200
Ø 13	P20171301	P20171300	13.2	17.5	200
Ø 15	P20171501	P20171500	15.0	19.5	100
Ø 19	P20171901	P20171900	19.3	23.8	100
Ø 22	P20172201	P20172200	22.2	27.0	100
Ø 25	P20172501	P20172500	25.0	30.0	50
Ø 28	P20172801	P20172800	28.2	34.0	50
Ø 32	P20173201	P20173200	32.4	38.0	50

Nylon Flexible Conduit

N2017 |

RoHS

Slit / Closed



Features

- Material: Polyamide 6 (PA6)(Nylon 6)
- Temperature range: -30°C ~ 105°C
- Slit type is convenient for wiring arrangement and repairing
- Self-extinguishing, meets UL 94 V2
- For automobile wiring
- Halogen free, weather resistant

Trade Size (mm)	Catalog Number (Slit)	Catalog Number (Closed)	I.D. (mm)	O.D. (mm)	Packing (m)
Ø5	N20170501	N20170500	5.4	7.8	300
Ø 7	N20170701	N20170700	7.4	10.2	300
Ø 10	N20171001	N20171000	10.7	14.1	200
Ø 13	N20171301		13.2	17.5	200
Ø 15	N20171501		15.0	19.5	100
Ø 19	N20171901		19.3	23.8	100
Ø 22	N20172201		22.2	27.0	100
Ø 25	N20172501		25.0	30.0	50