

塑料软管与接头产品一览表

METAL HOSE AND FITTINGS PRODUCT OVERVIEW

粗波纹/细波纹塑料软管系列 Coarse Wave Fine Wave Plastic Conduit Series

- 79 LNE-PA 标准尼龙软管
Standard PA Nylon Flexible Conduit
- 80 LNE-PA-Z 阻燃尼龙软管
Flame Retardant PA Nylon Flexible Conduit
- 81 LNE-PE 聚乙烯软管
PE Flexible Conduit
- 82 LNE-PP 阻燃聚丙烯软管
Flame Retardant PP Flexible Conduit
- 83 LNE-PA 12 标准尼龙12软管
Standard PA 12 Nylon Flexible Conduit
- 84 LNE-PA12-Z 阻燃尼龙12软管
Flame Retardant PA 12 Nylon Flexible Conduit
- 85 LNE-DPA 双层尼龙软管
Split Double-Layer Corrugated Flexible Conduit
- 86 LNE-DPA-Z 双层阻燃尼龙软管
Flame Retardant Split Double-Layer Corrugated Flexible Conduit



塑料软管接头系列 Plastic conduit connector series

- 87 LNE-SM-G 软管接头
Standard Straight Connector For Flexible Conduit
- 89 LNE-SM-F 软管防水接头
Waterproof Connector For Flexible Conduit
- 91 LNE-SM-W 软管直角接头
Right Angle Elbow Connector For Flexible Conduit
- 93 LNE-SML 大口径法兰接头
Flanged Fitting
- 94 LNE-VH 软管固定支架
Bracket For Flexible Conduit
- 95 LNE-DSM-G 可开式软管接头
Side-open connector for flexible conduit
- 96 LNE-DT 软管闷头
Flexible conduit bulkhead
- 97 LNE-Y-PA Y型尼龙三通软管接头
3-way Y-shaped PA Nylon Connector For Flexible Conduit
- 98 LNE-T-PA T型尼龙三通软管接头
3-way T-shaped PA Nylon Connector For Flexible Conduit
- 99 LNE-I 直通软管接头
Straight Rubber Connector
- 100 LNE-Y Y型三通软管接头
3-way Y-shaped Rubber Connector For Flexible Conduit
- 101 LNE-T T型三通软管接头
3-way T-shaped Rubber Connector For Flexible Conduit
- 102 LNE-GK 塑料电缆软管接头
Nylon Cable Gland With Nylon Straight Connector For Plastic Conduit
- 104 LNE-SMGM 金属螺纹接头
Metal Thread Straight Nylon Connector
- 105 LNE-WM 90°金属螺纹接头
90° Metal Thread Nylon Connector
- 106 LNE-I-PA 双头快速波纹管接头
Double Headed Rapid Corrugated Conduit Connector
- 107 LNE-SDJ 尼龙金属软管防水接头
Nylon metal hose waterproof connector
- 109 LNE-SM-N 内螺纹软管接头
Female Thread Hose Connector
- 110 LNE-SW-F 直角软管防水接头
90° Metal Thread Nylon Connector



应用领域 Application Area

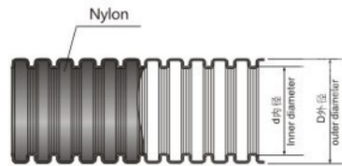
塑料软管其外形呈波纹状又称塑料波纹管，常用材质四种：PE（聚乙烯）、PP（聚丙烯）、PA（尼龙）、PUR，其中PA12/PUR具有柔韧性、抗扭曲性，回弹力好，弯曲时不断裂，软管可迅速恢复，而本身无任何损伤。塑料软管表面光泽度好，可保护电线电缆以达到绝缘、防水等目的。品质要求按订货单为准。

Plastic conduits have a corrugated appearance, also known as plastic corrugated conduits. There are four commonly used materials: PE (ethylene glycol polymer), PP (polypropylene), PA (nylon), and PUR. Among them, PA12/PUR has flexibility, torsion resistance, good resilience, and does not break when bent. The conduit can quickly recover without any damage. The plastic conduit has a good surface gloss and can protect wires and cables for insulation, waterproofing, and other purposes. The quality requirements shall be based on the purchase order.



LNE-PA 标准尼龙软管

Standard PA Nylon Flexible Conduit



技术参数

产品材质	PA尼龙
工作温度	-40°C至+125°C, 短时可达: +140°C.
产品认证	RoHS, -40°C低温测试报告。
产品结构	内部和外表均为波浪型。
产品颜色	黑色, 其他颜色可以定做(根据需要可开口)。
承载能力	可以承受脚踩的重压, 不断裂, 不变型, 可以迅速恢复, 并且本身无任何损伤。



Technical Parameters

Product material	PA6 nylon (polyamide).
Working temperature	-40°C~+125°C, instantaneously can be +140°C.
Certification	RoHS, -40°C Low Temperature Text Report.
Structure	Corrugated both inner & outer.
Color	Black. Other colors are customizable upon requirements (split available).
Bearing capacity	Non-cracking or deformation at feet pressure, recover quickly without damage.

粗波纹 Coarse Wave 订货号*黑色 Order No. Black	细波纹 Fine Wave 订货号*黑色 Order No. Black	软管规格 Flexible Conduit	内径×外径(mm) Inner × Outer Diameter	弯曲半径(mm) Coarse Wave Curved Radius	包装单位(m) Packaging Unit
LNE-PA-7.0B	LNE-PA-F7.0B	A07.0	4.5×7.0	16.0	200
LNE-PA-10.0B	LNE-PA-F10.0B	A010.0	6.5×10.0	16.0	100
LNE-PA-11.6B	LNE-PA-F11.6B	A011.6	8.0×11.6	16.0	100
LNE-PA-13.0B	LNE-PA-F13.0B	A013.0	10.0×13.0	20.0	100
LNE-PA-15.8B	LNE-PA-F15.8B	A015.8	12.0×15.8	30.0	100
LNE-PA-18.5B	LNE-PA-F18.5B	A018.5	14.3×18.5	40.0	100
LNE-PA-21.2B	LNE-PA-F21.2B	A021.2	17.0×21.2	45.0	100
LNE-PA-25.0B	LNE-PA-F25.0B	A025.0	20.0×25.0	45.0	50
LNE-PA-28.5B	LNE-PA-F28.5B	A028.5	23.0×28.5	50.0	50
LNE-PA-32.0B	LNE-PA-F32.0B	A032.0	26.0×32.0	55.0	50
LNE-PA-34.5B	LNE-PA-F34.5B	A034.5	29.0×34.5	60.0	50
LNE-PA-42.5B	LNE-PA-F42.5B	A042.5	36.0×42.5	70.0	50
LNE-PA-54.5B	LNE-PA-F54.5B	A054.5	48.0×54.5	90.0	25
LNE-PA-74.0B	LNE-PA-F74.0B	A074.0	63.0×74.0	130.0	20
LNE-PA-88.0B	LNE-PA-F88.0B	A088.0	76.0×88.0	170.0	20
LNE-PA-108.0B	LNE-PA-F108.0B	A0108.0	94.0×108.0	225.0	20

备注:订货号*黑色为: LNE-PA-7.0B, 订货号*灰色为: LNE-PA-7.0G

Flame Retardant PA Nylon Flexible Conduit

LNE-PA-Z 阻燃尼龙软管

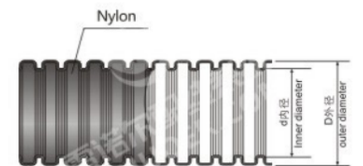


技术参数

产品材质	PA6尼龙
工作温度	-40°C至+125°C, 短时可达: +140°C.
产品认证	RoHS, -40°C低温测试报告。
产品结构	内部和外表均为波浪型。
阻燃等级	V2 (V0可定制)
产品颜色	黑色, 其他颜色可以定做(根据需要可开口)。
产品特性	柔韧性好, 抗扭曲, 弯曲性能好, 可承受较重的负载; 耐酸、润滑油、冷却液等, 表面有光泽, 耐摩擦。
承载能力	可以承受脚踩的重压, 不断裂, 不变型, 可以迅速恢复, 并且本身无任何损伤。

Technical Parameters

Product material	PA6 nylon, polyamide.
Working temperature	-40°C~+125°C, instantaneously can be +140°C.
Certification	RoHS, -40°C Low Temperature Text Report.
Structure	Corrugated both inner & outer.
Flame Retardant Degree	V2 (V0 can be customized)
Color	Black. Other colors are customizable upon requirements (split available).
Property	Well flexibility, distortion-resistant, good bending performance, strong bearing capacity; resistance against acid, lubricating oil, cooling fluid, glossy surface, friction resistance.
Bearing capacity	Non-cracking or deformation at feet pressure, recover quickly without damage.

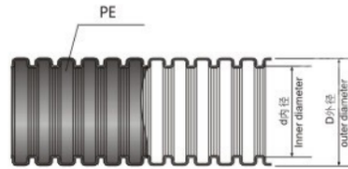


粗波纹 Coarse Wave 订货号*黑色 Order No. Black	细波纹 Fine Wave 订货号*黑色 Order No. Black	软管规格 Flexible Conduit	内径×外径(mm) Inner × Outer Diameter	弯曲半径(mm) Coarse Wave Curved Radius	包装单位(m) Packaging Unit
LNE-PA-Z-7.0B	LNE-PA-Z-F7.0B	A07.0	4.5×7.0	16.0	200
LNE-PA-Z-10.0B	LNE-PA-Z-F10.0B	A010.0	6.5×10.0	16.0	100
LNE-PA-Z-11.6B	LNE-PA-Z-F11.6B	A011.6	8.0×11.6	16.0	100
LNE-PA-Z-13.0B	LNE-PA-Z-F13.0B	A013.0	10.0×13.0	20.0	100
LNE-PA-Z-15.8B	LNE-PA-Z-F15.8B	A015.8	12.0×15.8	30.0	100
LNE-PA-Z-18.5B	LNE-PA-Z-F18.5B	A018.5	14.3×18.5	40.0	100
LNE-PA-Z-21.2B	LNE-PA-Z-F21.2B	A021.2	17.0×21.2	45.0	100
LNE-PA-Z-25.0B	LNE-PA-Z-F25.0B	A025.0	20.0×25.0	45.0	50
LNE-PA-Z-28.5B	LNE-PA-Z-F28.5B	A028.5	23.0×28.5	50.0	50
LNE-PA-Z-32.0B	LNE-PA-Z-F32.0B	A032.0	26.0×32.0	55.0	50
LNE-PA-Z-34.5B	LNE-PA-Z-F34.5B	A034.5	29.0×34.5	60.0	50
LNE-PA-Z-42.5B	LNE-PA-Z-F42.5B	A042.5	36.0×42.5	70.0	50
LNE-PA-Z-54.5B	LNE-PA-Z-F54.5B	A054.5	48.0×54.5	90.0	25
LNE-PA-Z-74.0B	LNE-PA-Z-F74.0B	A074.0	63.0×74.0	130.0	20
LNE-PA-Z-88.0B	LNE-PA-Z-F88.0B	A088.0	76.0×88.0	170.0	20
LNE-PA-Z-108.0B	LNE-PA-Z-F108.0B	A0108.0	94.0×108.0	225.0	20

备注:订货号*黑色为: LNE-PA-Z-7.0B, 订货号*灰色为: LNE-PA-Z-7.0G

LNE-PE 聚乙烯软管

PE Flexible Conduit



技术参数

产品材质	PE聚乙烯
工作温度	-30°C至+110°C, 短时可达: +130°C.
产品认证	RoHS
产品结构	内部和外表均为波浪型。
产品颜色	黑色, 其他颜色可以定做(根据需要可开口)。
产品特性	柔韧性好, 表面有光泽, 耐化学腐蚀。



Technical Parameters

Product material	PE (polyethylene)
Working temperature	-30°C~+110°C, instantaneously can be +130°C.
Certification	RoHS
Structure	Corrugated both inner & outer.
Color	Black. Other colors are customizable upon requirements(split available).
Property	Good flexibility,glossy surface ,chemical resistance.

粗波纹 Coarse Wave 订货号*黑色 Order No. Black	细波纹 Fine Wave 订货号*黑色 Order No. Black	软管规格 Flexible Conduit	内径×外径(mm) Inner × Outer Diameter	弯曲半径(mm) Coarse Wave Curved Radius	包装单位(m) Packaging Unit	
LNE-PE-10.0	LNE-PE-F10.0	AD10.0	1/4"	6.5×10.0	16.0	100
LNE-PE-11.6	LNE-PE-F11.6	AD11.6		8.0×11.6	16.0	100
LNE-PE-13.0	LNE-PE-F13.0	AD13.0	5/16"	10.0×13.0	20.0	100
LNE-PE-15.8	LNE-PE-F15.8	AD15.8	3/8"	12.0×15.8	30.0	100
LNE-PE-18.5	LNE-PE-F18.5	AD18.5		14.3×18.5	40.0	100
LNE-PE-21.2	LNE-PE-F21.2	AD21.2	1/2"	17.0×21.2	45.0	100
LNE-PE-25.0	LNE-PE-F25.0	AD25.0		20.0×25.0	45.0	50
LNE-PE-28.5	LNE-PE-F28.5	AD28.5	3/4"	23.0×28.5	50.0	50
LNE-PE-32.0	LNE-PE-F32.0	AD32.0		26.0×32.0	55.0	50
LNE-PE-34.5	LNE-PE-F34.5	AD34.5	1	29.0×34.5	60.0	50
LNE-PE-42.5	LNE-PE-F42.5	AD42.5	1 1/4"	36.0×42.5	70.0	50
LNE-PE-54.5	LNE-PE-F54.5	AD54.5	2"	48.0×54.5	90.0	25
LNE-PE-74.0	LNE-PE-F74.0	AD74.0	2 1/2"	63.0×74.0	130.0	20
LNE-PE-88.0	LNE-PE-F88.0	AD88.0	3"	76.0×88.0	170.0	20
LNE-PE-108.0	LNE-PE-F108.0	AD108.0	4"	94.0×108.0	225.0	20

备注:订货号*黑色为: LNE-PE-10.0, 订货号*灰色为: LNE-PE-10.0G

Flame Retardant PP Flexible Conduit

LNE-PP 阻燃聚丙烯软管

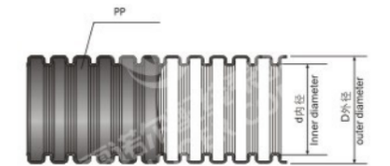


技术参数

产品材质	PP聚丙烯
工作温度	-30°C至+110°C, 短时可达: +130°C.
产品认证	RoHS
产品结构	内部和外表均为波浪型。
阻燃等级	V2 (V0可定制)
产品颜色	黑色, 其他颜色可以定做(根据需要可开口)。
产品特性	柔韧性好, 表面有光泽, 耐化学腐蚀。

Technical Parameters

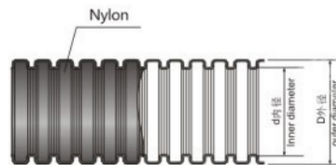
Product material	PP (Polypropylene)
Working temperature	-30°C~+110°C, instantaneously can be +110°C.
Certification	RoHS
Structure	Corrugated both inner & outer.
Flame Retardant Degree	V2 (V0 can be customized)
Color	Black. Other colors are customizable upon requirements(split available).
Property	Good flexibility,glossy surface,chemical resistance.



粗波纹 Coarse Wave 订货号 Order No.	细波纹 Fine Wave 订货号 Order No.	软管规格 Flexible Conduit	内径×外径(mm) Inner × Outer Diameter	弯曲半径(mm) Coarse Wave Curved Radius	包装单位(m) Packaging Unit	
LNE-PP-7.0	LNE-PP-F7.0	AD7.0		4.5×7.0	16.0	200
LNE-PP-10.0	LNE-PP-F10.0	AD10.0	1/4"	6.5×10.0	16.0	100
LNE-PP-11.6	LNE-PP-F11.6	AD11.6		8.0×11.6	16.0	100
LNE-PP-13.0	LNE-PP-F13.0	AD13.0	5/16"	10.0×13.0	20.0	100
LNE-PP-15.8	LNE-PP-F15.8	AD15.8	3/8"	12.0×15.8	30.0	100
LNE-PP-18.5	LNE-PP-F18.5	AD18.5		14.3×18.5	40.0	100
LNE-PP-21.2	LNE-PP-F21.2	AD21.2	1/2"	17.0×21.2	45.0	100
LNE-PP-25.0	LNE-PP-F25.0	AD25.0		20.0×25.0	45.0	50
LNE-PP-28.5	LNE-PP-F28.5	AD28.5	3/4"	23.0×28.5	50.0	50
LNE-PP-32.0	LNE-PP-F32.0	AD32.0		26.0×32.0	55.0	50
LNE-PP-34.5	LNE-PP-F34.5	AD34.5	1	29.0×34.5	60.0	50
LNE-PP-42.5	LNE-PP-F42.5	AD42.5	1 1/4"	36.0×42.5	70.0	50
LNE-PP-54.5	LNE-PP-F54.5	AD54.5	2"	48.0×54.5	90.0	25
LNE-PP-74.0	LNE-PP-F74.0	AD74.0	2 1/2"	63.0×74.0	130.0	20
LNE-PP-88.0	LNE-PP-F88.0	AD88.0	3"	76.0×88.0	170.0	20
LNE-PP-108.0	LNE-PP-F108.0	AD108.0	4"	94.0×108.0	225.0	20

LNE-PA 12 标准尼龙12软管

Standard PA 12 Nylon Flexible Conduit



技术参数

产品材质	PA12尼龙
工作温度	-50°C~+115°C
产品认证	RoHS
产品结构	内部和外表均为波浪型。
产品颜色	黑色, 其他颜色可以定做(根据需要可开口)。
产品特性	柔韧性好, 表面有光泽, 耐化学腐蚀。
承载能力	可以承受脚踏的重压, 不断裂, 不变型, 可以迅速恢复, 并且本身无任何损伤, 具有抗疲劳强度特性, 耐频繁弯折运动。



Technical Parameters

Product material	PE (polyethylene)
Working temperature	-50°C~+115°C
Certification	RoHS
Structure	Corrugated both inner & outer.
Color	Black. Other colors are customizable upon requirements(split available).
Bearing capacity	Non-cracking or deformation at feet pressure, recover quickly without damage, fatigue resistance, can be bending frequently.

粗波纹 Coarse Wave 订货号*黑色 Order No. Black	细波纹 Fine Wave 订货号*黑色 Order No. Black	软管规格 Flexible Conduit	内径×外径(mm) Inner × Outer Diameter	弯曲半径(mm) Coarse Wave Curved Radius	包装单位(m) Packaging Unit	
LNE-PA12-AD10.0	LNE-PA12-FAD10.0	AD10.0	1/4"	6.5×10.0	16.0	100
LNE-PA12-AD13.0	LNE-PA12-FAD13.0	AD13.0	5/16"	10.0×13.0	20.0	100
LNE-PA12-AD15.8	LNE-PA12-FAD15.8	AD15.8	3/8"	12.0×15.8	30.0	100
LNE-PA12-AD21.2	LNE-PA12-FAD21.2	AD21.2	1/2"	17.0×21.2	45.0	100
LNE-PA12-AD28.5	LNE-PA12-FAD28.5	AD28.5	3/4"	23.0×28.5	50.0	50
LNE-PA12-AD34.5	LNE-PA12-FAD34.5	AD34.5	1	29.0×34.5	60.0	50
LNE-PA12-AD42.5	LNE-PA12-FAD42.5	AD42.5	1 1/4"	36.0×42.5	70.0	50
LNE-PA12-AD54.5	LNE-PA12-FAD54.5	AD54.5	2"	48.0×54.5	100.0	25
LNE-PA12-AD74.0	LNE-PA12-FAD74.0	AD74.0	2 1/2"	63.0×74.0	130.0	20
LNE-PA12-AD88.0	LNE-PA12-FAD88.0	AD88.0	3"	76.0×88.0	170.0	20
LNE-PA12-AD108.0	LNE-PA12-FAD108.0	AD108.0	4"	94.0×108.0	225.0	20

备注:订货号*黑色为: LNE-PA12-AD10.0, 订货号*灰色为: LNE-PA12-AD10.0G

Flame Retardant PA 12 Nylon Flexible Conduit

LNE-PA12-Z 阻燃尼龙12软管

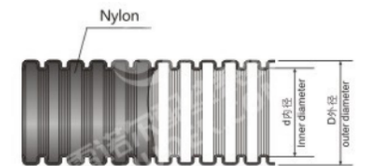


技术参数

产品材质	PA12尼龙
工作温度	-40°C至+110°C
产品认证	RoHS
产品结构	内部和外表均为波浪型。
阻燃等级	V2 (V0可定制)
产品颜色	黑色, 其他颜色可以定做(根据需要可开口)。
产品特性	柔韧性好, 抗扭曲, 弯曲性能好, 可承受较重的负载; 耐酸、润滑油、冷却液等, 表面有光泽, 耐摩擦。
承载能力	可以承受脚踏的重压, 不断裂, 不变型, 可以迅速恢复, 并且本身无任何损伤。

Technical Parameters

Product material	PA12nylon (polyamide)
Working temperature	-40°C~+110°C.
Certification	RoHS
Structure	Corrugated both inner & outer.
Flame Retardant Degree	V2 (V0 can be customized)
Color	Black. Other colors can be customizable upon requirements (split available).
Property	Well flexibility, distortion-resistant, good bending performance, strong bearing capacity; resistance against acid, lubricating oil, cooling fluid, glossy surface, friction resistance.
Bearing capacity	Non-cracking or deformation at feet pressure, recover quickly without damage.



粗波纹 Coarse Wave 订货号*黑色 Order No. Black	细波纹 Fine Wave 订货号*黑色 Order No. Black	软管规格 Flexible Conduit	内径×外径(mm) Inner × Outer Diameter	弯曲半径(mm) Coarse Wave Curved Radius	包装单位(m) Packaging Unit	
LNE-PA12-Z-AD10.0	LNE-PA12-Z-FAD10.0	AD10.0	1/4"	6.5×10.0	16.0	100
LNE-PA12-Z-AD13.0	LNE-PA12-Z-FAD13.0	AD13.0	5/16"	10.0×13.0	20.0	100
LNE-PA12-Z-AD15.8	LNE-PA12-Z-FAD15.8	AD15.8	3/8"	12.0×15.8	30.0	100
LNE-PA12-Z-AD21.2	LNE-PA12-Z-FAD21.2	AD21.2	1/2"	17.0×21.2	45.0	100
LNE-PA12-Z-AD28.5	LNE-PA12-Z-FAD28.5	AD28.5	3/4"	23.0×28.5	50.0	50
LNE-PA12-Z-AD34.5	LNE-PA12-Z-FAD34.5	AD34.5	1	29.0×34.5	60.0	50
LNE-PA12-Z-AD42.5	LNE-PA12-Z-FAD42.5	AD42.5	1 1/4"	36.0×42.5	70.0	50
LNE-PA12-Z-AD54.5	LNE-PA12-Z-FAD54.5	AD54.5	2"	48.0×54.5	100.0	25
LNE-PA12-Z-AD74.0	LNE-PA12-Z-FAD74.0	AD74.0	2 1/2"	63.0×74.0	130.0	20
LNE-PA12-Z-AD88.0	LNE-PA12-Z-FAD88.0	AD88.0	3"	76.0×88.0	170.0	20
LNE-PA12-Z-AD108.0	LNE-PA12-Z-FAD108.0	AD108.0	4"	94.0×108.0	225.0	20

备注:订货号*黑色为: LNE-PA12-Z-AD10.0, 订货号*灰色为: LNE-PA12-Z-AD10.0G

LNE-DPA 双层尼龙软管

Split Double-layer Corrugated Flexible Conduit



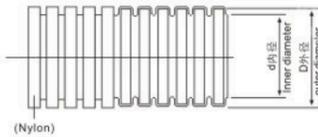
技术参数

产品材质	PA6尼龙(可定制PP材质)。
工作温度	-50°C~+115°C
产品认证	RoHS
产品结构	内部和外表均为波浪型。
产品颜色	黑色, 其他颜色可以定做(根据需要可开口)。
承载能力	可以承受脚踩的重压, 不断裂, 不变型, 可以迅速恢复, 并且本身无任何损伤, 具有抗疲劳强度特性, 耐频繁弯折运动。



Technical Parameters

Product material	PA6 nylon (PP available).
Working temperature	-50°C ~ +115°C
Certification	RoHS
Structure	Corrugated both inner & outer.
Color	Black. Other colors are customizable upon requirements(split available).
Bearing capacity	Non-cracking or deformation at feet pressure, recover quickly without damage, fatigue resistance, can be bending frequently.



订货号 Order No.	软管规格 Flexible Conduit	内径×外径(mm) Inner × Outer Diameter	弯曲半径 (mm) Bending Radius	包装单位(m) Packaging Unit
LNE-DPA-AD06.0	AD06.0	6.3×10.0	15.0	50
LNE-DPA-AD10.0	AD10.0	8.8×13.5	15.0	50
LNE-DPA-AD11.0	AD11.0	11.0×16.1	15.0	50
LNE-DPA-AD14.0	AD14.0	13.2×18.7	20.0	50
LNE-DPA-AD16.0	AD16.0	16.0×21.5	20.0	50
LNE-DPA-AD20.0	AD20.0	20.2×25.7	25.0	50
LNE-DPA-AD23.0	AD23.0	23.9×31.3	35.0	50
LNE-DPA-AD29.0	AD29.0	27.3×35.5	35.0	25
LNE-DPA-AD37.0	AD37.0	32.5×43.2	40.0	25
LNE-DPA-AD45.0	AD45.0	43.1×54.2	70.0	25
LNE-DPA-AD70.0	AD70.0	67.0×79.8	95.0	10
LNE-DPA-AD100.0	AD100.0	92.0×106.0	100.0	10

Flame Retardant Split Double-layer Corrugated Flexible Conduit

LNE-DPA-Z 双层阻燃尼龙软管

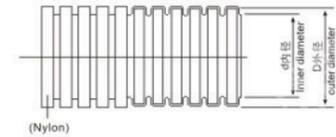


技术参数

产品材质	PA尼龙(可定制PP材质)。
工作温度	-50°C至+115°C
产品认证	RoHS
产品结构	内部和外表均为波浪型。
阻燃等级	V2 (V0可定制)
产品颜色	黑色, 其他颜色可以定做(根据需要可开口)。
承载能力	可以承受脚踩的重压, 不断裂, 不变型, 可以迅速恢复, 并且本身无任何损伤。

Technical Parameters

Product material	Pa6 nylon (PP available).
Working temperature	-50°C ~ +115°C.
Certification	RoHS
Structure	Corrugated both inner & outer.
Flame Retardant Degree	V2 (V0 can be customized)
Color	Black. Other colors can be customizable upon requirements (split available).
Bearing capacity	Non-cracking or deformation at feet pressure, recover quickly without damage. Self-extinguishing, durable, can be bending frequently.



订货号 Order No.	软管规格 Flexible Conduit	内径×外径(mm) Inner × Outer Diameter	弯曲半径 (mm) Bending Radius	包装单位(m) Packaging Unit
LNE-DPA-Z-AD06.0	AD06.0	6.3×10.0	15.0	50
LNE-DPA-Z-AD10.0	AD10.0	8.8×13.5	15.0	50
LNE-DPA-Z-AD11.0	AD11.0	11.0×16.1	15.0	50
LNE-DPA-Z-AD14.0	AD14.0	13.2×18.7	20.0	50
LNE-DPA-Z-AD16.0	AD16.0	16.0×21.5	20.0	50
LNE-DPA-Z-AD20.0	AD20.0	20.2×25.7	25.0	50
LNE-DPA-Z-AD23.0	AD23.0	23.9×31.3	35.0	50
LNE-DPA-Z-AD29.0	AD29.0	27.3×35.5	35.0	25
LNE-DPA-Z-AD37.0	AD37.0	32.5×43.2	40.0	25
LNE-DPA-Z-AD45.0	AD45.0	43.1×54.2	70.0	25
LNE-DPA-Z-AD70.0	AD70.0	67.0×79.8	95.0	10
LNE-DPA-Z-AD100.0	AD100.0	92.0×106.0	100.0	10