

A1. Wiring Ducts

CE RoHS EASCO® GTN Double Loop Mounting Tie (GTN双锁式扎带)

A2. Cable Ties

Materials: UL approved Nylon 66 polyamide, 94V2.

Feature:

- Double way insertion head design to bundle the wires from either direction.
- Double head design to secure wires, tubes parallelly separated.

A3. Din Rails

Working Temperature: -40°C ~ +85°C

Remark: Standard color is black. Special color, size, length upon request of reasonable quantity.

A4. Cable Markers

材质: 尼龙66, 耐燃等级UL94 V2.

特点:

- 双向插入头设计, 可从任一方向捆扎电线。
- 双头设计, 确保电线, 管道平行分离。

适用温度: -40°C~+85°C

A5. Cable Clamps



Article No.	Part No.	Length (L)	Width (W)	Tensile Strength kg(lbs)	Max Bundle Dia (E)
货号	型号	长度 (L)	宽度 (W)	拉力 kg(lbs)	最大束径 (E)
A0102.003.001	GTN-180HDB	180	8.6	35	40
A0102.003.002	GTN-260HDB	260	8.6	40	53
A0102.003.003	GTN-360HDB	355	8.6	40	83

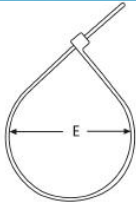
A6. Wrapping Bands

A7. Nylon Cable Gland

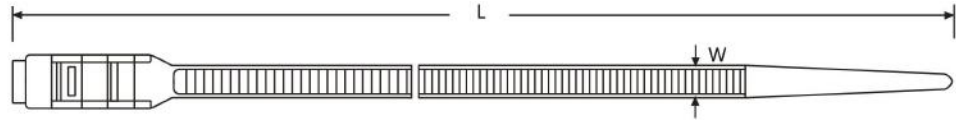
A8. Metal Cable Gland

A9. Plastic Flexible Conduit

A10. Metal Flexible Conduit



Bundle Dia
束径示意图



WXL

A11. Terminal

Materials: Stainless steel 304SS or 316SS.

Feature:

- Anti-acid, anti-corrosion, high tensile strength. The stainless steel cable tie can be easy and quick installed by its fast locking function.
- Designed for indoor or outdoor or basement floor.
- Apply for severe environment like high-humidity, high-temperature, chemically conditions.

A12. Copper Tube Terminals

Working Temperature: -85°C ~ +150°C

材质: 304或316不锈钢可选。

特点:

- 专为苛刻的环境下适用, 耐酸、耐腐蚀、抗张强度高, 使用简单快捷。
- 不锈钢扎带适用于化学腐蚀、震动、耐候、具放射线及极端温度的环境, 可应用于室内、室外或地下。

适用温度: -85°C ~ +150°C

A13. Heat Shrinkable Tubings

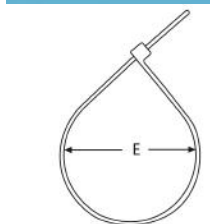


A15. Tool

A16. Cable Clip

A17. Insulating Nut

A18. Nylon Cable Carrier



Bundle Dia
束径示意图

CE RoHS EASCO® MLG Stainless Steel Cable Tie (MLG不锈钢扎带)

Article No.	Part No.	Length (L)	Width (W)	Thick (T)	Tensile Strength kg(lbs)	Max Bundle Dia (E)
货号	型号	长度 (L)	宽度 (W)	厚度 (T)	拉力 kg(lbs)	最大束径 (E)
A0102.004.0001	MLG-4.6x100	100	4.6	0.26	1000	25
A0102.004.0002	MLG-4.6x150	150	4.6	0.26	1000	37
A0102.004.0003	MLG-4.6x200	200	4.6	0.26	1000	50
A0102.004.0004	MLG-4.6x250	250	4.6	0.26	1000	63
A0102.004.0005	MLG-4.6x300	300	4.6	0.26	1000	76
A0102.004.0006	MLG-4.6x350	350	4.6	0.26	1000	89
A0102.004.0007	MLG-4.6x400	400	4.6	0.26	1000	102
A0102.004.0008	MLG-4.6x450	450	4.6	0.26	1000	115
A0102.004.0009	MLG-4.6x500	500	4.6	0.26	1000	128
A0102.004.0010	MLG-4.6x550	550	4.6	0.26	1000	141
A0102.004.0011	MLG-4.6x600	600	4.6	0.26	1000	154
A0102.004.0012	MLG-4.6x650	650	4.6	0.26	1000	167
A0102.004.0013	MLG-4.6x800	800	4.6	0.26	1000	193