

A1. Wiring Ducts

CE RoHS EASCO® OMR-L Type Blank Ferrule Tubes (OMR-L型空白套管)

A2. Cable Ties

Plating Material: Soft PVC material, durable, flexible, anti-oil material. (材质: 软质PVC料精制, 伸缩性大, 不易变形, 防油性)
Color: Yellow And White. (颜色: 黄, 白, 两种颜色可供选择)

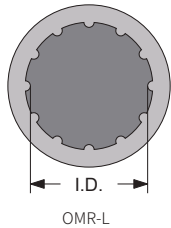
A3. Din Rails



A4. Cable Markers

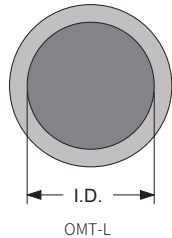
A5. Cable Clamps

A6. Wrapping Bands



A7. Nylon Cable Gland

A8. Metal Cable Gland



A9. Plastic Flexible Conduit

A10. Metal Flexible Conduit

A11. Terminal

A12. Copper Tube Terminals

A13. Heat Shrinkable Tubings

A14. Bus Bar Insulators

A15. Tool

A16. Cable Clip

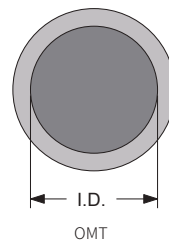
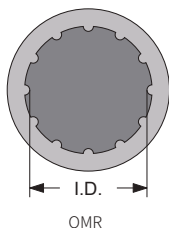
A17. Insulating Nut

A18. Nylon Cable Carrier

Article No.	Part No.	Suitable Wire (mm ²)	I.D. (mm)	Length (m)	Pkg Qty(Roll)
货号	型号	铜导截面积 (mm ²)		长度 (m)	包装数量 (卷)
A0104.011.0001	OMR-0.5L	0.5	Φ1.8	100	100M
A0104.011.0002	OMR-0.75L	0.75	Φ2.5	100	100M
A0104.011.0003	OMR-1.0L	1	Φ2.8	100	100M
A0104.011.0004	OMR-1.5L	1.5	Φ3.2	100	100M
A0104.011.0005	OMR-2.5L	2.5	Φ3.8	100	100M
A0104.011.0006	OMR-4.0L	4.0	Φ4.8	100	100M
A0104.011.0007	OMR-6.0L	6.0	Φ5.2	100	100M
A0104.011.0008	OMR-8.0L	8.0	Φ6.8	100	100M
A0104.011.0009	OMR-10.0L	10.0	Φ7.5	100	100M
A0104.011.0010	OMR-12.0L	12.0	Φ10.0	100	100M
A0104.011.0011	OMR-16.0L	16.0	Φ11.2	100	100M
A0104.011.0012	OMR-25.0L	25.0	Φ12.0	100	100M
A0104.011.0013	OMR-35.0L	35.0	Φ13.7	100	100M
A0104.011.0014	OMR-50.0L	50.0	Φ14.9	100	100M
A0104.011.0015	OMR-75.0L	75.0	Φ15.5	100	100M
A0104.011.0016	OMR-95.0L	95.0	Φ18.0	100	100M
A0104.011.0017	OMT-0.5L	0.5	Φ1.8	100	100M
A0104.011.0018	OMT-0.75L	0.75	Φ2.5	100	100M
A0104.011.0019	OMT-1.0L	1	Φ2.8	100	100M
A0104.011.0020	OMT-1.5L	1.5	Φ3.2	100	100M
A0104.011.0021	OMT-2.5L	2.5	Φ3.8	100	100M
A0104.011.0022	OMT-4.0L	4.0	Φ4.8	100	100M
A0104.011.0023	OMT-6.0L	6.0	Φ5.2	100	100M
A0104.011.0024	OMT-8.0L	8.0	Φ6.8	100	100M
A0104.011.0025	OMT-10.0L	10.0	Φ7.5	100	100M
A0104.011.0026	OMT-12.0L	12.0	Φ10.0	100	100M
A0104.011.0027	OMT-16.0L	16.0	Φ11.2	100	100M
A0104.011.0028	OMT-25.0L	25.0	Φ12.0	100	100M
A0104.011.0029	OMT-35.0L	35.0	Φ13.7	100	100M
A0104.011.0030	OMT-50.0L	50.0	Φ14.9	100	100M
A0104.011.0031	OMT-75.0L	75.0	Φ15.5	100	100M
A0104.011.0032	OMT-95.0L	95.0	Φ18.0	100	100M

CE RoHS EASCO® OMR Marker Tubes (OMR型空白套管)

Plating Material: Soft PVC material, durable, flexible, anti-oil material. (材质: 软质PVC料精制, 伸缩性大, 不易变形, 防油性)



Article No.	Part No.	Suitable Wire (mm ²)	I.D. (mm)	Length (m)	Pkg Qty(Roll)
货号	型号	铜导截面积 (mm ²)		长度 (m)	包装数量 (卷)
A0104.000.0001	OMR-0.5	0.5	Φ1.8	135	1KG
A0104.000.0002	OMR-0.75	0.75	Φ2.5	128	1KG
A0104.000.0003	OMR-1.0	1	Φ2.8	110	1KG
A0104.000.0004	OMR-1.5	1.5	Φ3.2	84	1KG
A0104.000.0005	OMR-2.5	2.5	Φ3.8	63	1KG
A0104.000.0006	OMR-4.0	4.0	Φ4.8	43	1KG
A0104.000.0007	OMR-6.0	6.0	Φ5.2	34	1KG
A0104.000.0008	OMR-8.0	8.0	Φ6.8	30	1KG
A0104.000.0009	OMR-10.0	10.0	Φ7.5	23	1KG
A0104.000.0010	OMR-12.0	12.0	Φ10.0	14	1KG
A0104.000.0011	OMR-16.0	16.0	Φ11.2	13	1KG
A0104.000.0012	OMR-25.0	25.0	Φ12.0	12	1KG
A0104.000.0013	OMR-35.0	35.0	Φ13.7	8.5	1KG
A0104.000.0014	OMR-50.0	50.0	Φ14.9	8	1KG
A0104.000.0015	OMR-75.0	75.0	Φ15.5	7.5	1KG
A0104.000.0016	OMR-95.0	95.0	Φ18.0	5	1KG
A0104.000.0017	OMT-0.5	0.5	Φ1.8	135	1KG
A0104.000.0018	OMT-0.75	0.75	Φ2.5	128	1KG
A0104.000.0019	OMT-1.0	1	Φ2.8	110	1KG
A0104.000.0020	OMT-1.5	1.5	Φ3.2	84	1KG
A0104.000.0021	OMT-2.5	2.5	Φ3.8	63	1KG
A0104.000.0022	OMT-4.0	4.0	Φ4.8	43	1KG
A0104.000.0023	OMT-6.0	6.0	Φ5.2	34	1KG
A0104.000.0024	OMT-8.0	8.0	Φ6.8	30	1KG
A0104.000.0025	OMT-10.0	10.0	Φ7.5	23	1KG
A0104.000.0026	OMT-12.0	12.0	Φ10.0	14	1KG
A0104.000.0027	OMT-16.0	16.0	Φ11.2	13	1KG
A0104.000.0028	OMT-25.0	25.0	Φ12.0	12	1KG
A0104.000.0029	OMT-35.0	35.0	Φ13.7	8.5	1KG
A0104.000.0030	OMT-50.0	50.0	Φ14.9	8	1KG
A0104.000.0031	OMT-75.0	75.0	Φ15.5	7.5	1KG
A0104.000.0032	OMT-95.0L	95.0	Φ18.0	5	1KG



- A1. Wiring Ducts
- A2. Cable Ties
- A3. Din Rails
- A4. Cable Markers
- A5. Cable Clamps
- A6. Wrapping Bands
- A7. Nylon Cable Gland
- A8. Metal Cable Gland
- A9. Plastic Flexible Conduit
- A10. Metal Flexible Conduit
- A11. Terminal
- A12. Copper Tube Terminals
- A13. Heat Shrinkable Tubings
- A14. Bus Bar Insulators
- A15. Tool
- A16. Cable Clip
- A17. Insulating Nut
- A18. Nylon Cable Carrier

- A1. Wiring Ducts
- A2. Cable Ties
- A3. Din Rails
- A4. Cable Markers
- A5. Cable Clamps
- A6. Wrapping Bands
- A7. Nylon Cable Gland
- A8. Metal Cable Gland
- A9. Plastic Flexible Conduit
- A10. Metal Flexible Conduit
- A11. Terminal
- A12. Copper Tube Terminals
- A13. Heat Shrinkable Tubings
- A14. Bus Bar Insulators
- A15. Tool
- A16. Cable Clip
- A17. Insulating Nut
- A18. Nylon Cable Carrier

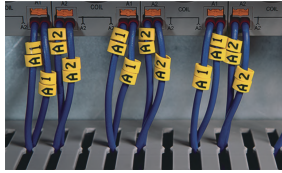
CE RoHS EASCO® EC Type Cable Marker (EC型配线标识)



Materials: Soft PVC (yellow), prevents oil and other substances from corroding.
Structure: The EC type logo has a concave shape inside and is elastic, with an inner diameter that can expand and contract with the size of the wire.

Features:

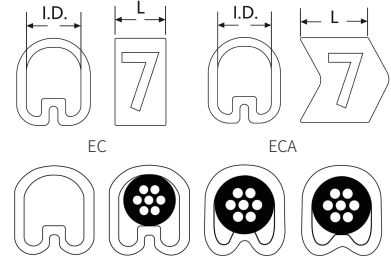
- Short in length, suitable for special marking joints, and the yellow background color can more clearly highlight the wire number.
- One specification of EC type wiring symbol can be suitable for the use of various wires.
- Triangle cut design, the logo is not easily flipped individually, ensuring consistent coding alignment.
- The special shape keeps a sequence composed of individual characters always on one line.
- Flame retardancy meets UL94-V0 standard
- Working temperature -30°C to +60°C (-22 ° F to 140 ° F)



材质: 软质PVC (黄色), 防止油性及其他物质侵蚀。
构造: EC型标志内部成凹型, 具有弹性, 内径能随电线大小而伸缩。

产品特征:

- 长度短, 适用于特殊记号接合之用, 且黄色底色更能明显衬托出电线编号。
- 一种规格的EC型配线标志即可适合多种电线的使用。
- 三角切设计, 标志不易个别翻转, 使编码对齐一致。
- 特殊的形状使得由单个字符组成的序列始终保持在一行。
- 阻燃性符合 UL94-V0 标准
- 工作温度 -30°C 至 +60°C (-22°F 至 140°F)



Article No.	Part No.	Cutting Shape	Suitable Wire		I.D.	Length (L)	Number	Alphabet	Pkg Qty(Roll)
			SQ	AWG					
货号	型号	切口特征				长度 (L)	数字	字母	包装数量 (卷)
A0104.001.0001	EC-0/0.5	Round, Flat, Half (圆型平半切)	0.5	26	1.0~2.2	4	0-9	A-Z	1000PCS
A0104.001.0002	EC-0/0.75		0.75	18	2.0~3.2	4	0-9	A-Z	1000PCS
A0104.001.0003	EC-0/1.0		0.75~3.0	16	2.0~3.2	4	0-9	A-Z	1000PCS
A0104.001.0004	EC-0/1.5		1.5~3.0	22-18	2.0~3.2	4	0-9	A-Z	1000PCS
A0104.001.0005	EC-1/2.5		2.6~4.2	18~12	3.0~4.2	4	0-9	A-Z	1000PCS
A0104.001.0006	EC-2/4.0		3.6~7.4	12~8	3.6~7.4	5	0-9	A-Z	500PCS
A0104.001.0007	EC-3/6.0		5.0~10.0	10	4.0~9.0	5.5	0-9	A-Z	350PCS
A0104.001.0008	EC-3/8.2		8.0~11.9	8~4	5.0~9.0	5.5	0-9	A-Z	250PCS
A0104.001.0009	EC-3/10.0		10	6	5.0~9.0	5.5	0-9	A-Z	180PCS
A0104.001.0010	EC-3/12.0		12	8~6	6.0~10	6	0-9	A-Z	150PCS
A0104.001.0011	ECA-0/0.5	Round, Triangle, Half (圆型三角半切)	0.5	26	1.0~2.2	4	0-9	A-Z	1000PCS
A0104.001.0012	ECA-0/0.75		0.75	18	2.0~3.2	4	0-9	A-Z	1000PCS
A0104.001.0013	ECA-0/1.0		0.75~3.0	16	2.0~3.2	4	0-9	A-Z	1000PCS
A0104.001.0014	ECA-0/1.5		1.5~3.0	22-18	2.0~3.2	4	0-9	A-Z	1000PCS
A0104.001.0015	ECA-1/2.5		2.6~4.2	18~12	3.0~4.2	4	0-9	A-Z	1000PCS
A0104.001.0016	ECA-2/4.0		3.6~7.4	12~8	3.6~7.4	5	0-9	A-Z	500PCS
A0104.001.0017	ECA-3/6.0		5.0~10.0	10	4.0~9.0	5.5	0-9	A-Z	350PCS
A0104.001.0018	ECA-3/8.2		8.0~11.9	8~4	5.0~9.0	5.5	0-9	A-Z	250PCS
A0104.001.0019	ECA-3/10.0		10	6	5.0~9.0	5.5	0-9	A-Z	180PCS
A0104.001.0020	ECA-3/12.0		12	8~6	6.0~10	6	0-9	A-Z	150PCS

CE RoHS EASCO® EC Type Color Coded Cable Marker (EC型彩色配线标识)



Materials: Soft PVC, prevents oil and other substances from corroding.
 Structure: The EC type logo has a concave shape inside and is elastic, with an inner diameter that can expand and contract with the size of the wire.

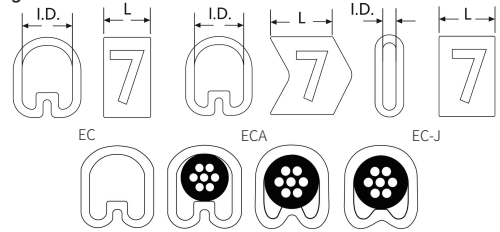
Features:

- Short in length, suitable for special marking joints, and each number has a different background color, Clearly highlighting the wire number.
- One specification of EC type wiring symbol can be suitable for the use of various wires.
- FM type can be used with marker targets to mark large cables.

材质: 软质 PVC, 防止油性及其他物质侵蚀。
 构造: EC型标志内部成凹型, 具有弹性, 内径能随电线大小而伸缩。

产品特点:

- 长度短, 适用于特殊记号接合之用, 且每个号码不同底色, 更能明显衬托出电线编号。
- 一种规格的EC型配线标志即可适合多种电线的使用。
- FM型可搭配标志靶使用, 替大型电缆作记号。



Article No.	Part No.	Size	Cutting Shape	Number	Suitable Wire		I.D.	Length (L)	Pkg Qty (Roll)
					SQ	AWG		长度 (L)	
货号	型号	规格	切口特征	数字	SQ	AWG	I.D.	长度 (L)	包装数量 (卷)
A0104.002.0001	EC0-0BK	EC-0/0.75	Round, Flat, Half (圆型平半切)	0	0.75	18	2.0~3.2	4	1000PCS
A0104.002.0002	EC0-1BN	EC-0/0.75		1	0.75	18	2.0~3.2	4	1000PCS
A0104.002.0003	EC0-2RD	EC-0/0.75		2	0.75	18	2.0~3.2	4	1000PCS
A0104.002.0004	EC0-3OE	EC-0/0.75		3	0.75	18	2.0~3.2	4	1000PCS
A0104.002.0005	EC0-4YW	EC-0/0.75		4	0.75	18	2.0~3.2	4	1000PCS
A0104.002.0006	EC0-5GN	EC-0/0.75		5	0.75	18	2.0~3.2	4	1000PCS
A0104.002.0007	EC0-6BE	EC-0/0.75		6	0.75	18	2.0~3.2	4	1000PCS
A0104.002.0008	EC0-7VT	EC-0/0.75		7	0.75	18	2.0~3.2	4	1000PCS
A0104.002.0009	EC0-8GY	EC-0/0.75		8	0.75	18	2.0~3.2	4	1000PCS
A0104.002.0010	EC0-9WE	EC-0/0.75		9	0.75	18	2.0~3.2	4	1000PCS
A0104.002.0011	EC0-0BK	EC-0/1.0	Round, Flat, Half (圆型平半切)	0	0.75~3.0	16	2.0~3.2	4	1000PCS
A0104.002.0012	EC0-1BN	EC-0/1.0		1	0.75~3.0	16	2.0~3.2	4	1000PCS
A0104.002.0013	EC0-2RD	EC-0/1.0		2	0.75~3.0	16	2.0~3.2	4	1000PCS
A0104.002.0014	EC0-3OE	EC-0/1.0		3	0.75~3.0	16	2.0~3.2	4	1000PCS
A0104.002.0015	EC0-4YW	EC-0/1.0		4	0.75~3.0	16	2.0~3.2	4	1000PCS
A0104.002.0016	EC0-5GN	EC-0/1.0		5	0.75~3.0	16	2.0~3.2	4	1000PCS
A0104.002.0017	EC0-6BE	EC-0/1.0		6	0.75~3.0	16	2.0~3.2	4	1000PCS
A0104.002.0018	EC0-7VT	EC-0/1.0		7	0.75~3.0	16	2.0~3.2	4	1000PCS
A0104.002.0019	EC0-8GY	EC-0/1.0		8	0.75~3.0	16	2.0~3.2	4	1000PCS
A0104.002.0020	EC0-9WE	EC-0/1.0	9	0.75~3.0	16	2.0~3.2	4	1000PCS	
A0104.002.0021	EC0-0BK	EC-0/1.5	Round, Flat, Half (圆型平半切)	0	1.5~3.0	22-18	3.0~4.2	4	1000PCS
A0104.002.0022	EC0-1BN	EC-0/1.5		1	1.5~3.0	22-18	3.0~4.2	4	1000PCS
A0104.002.0023	EC0-2RD	EC-0/1.5		2	1.5~3.0	22-18	3.0~4.2	4	1000PCS
A0104.002.0024	EC0-3OE	EC-0/1.5		3	1.5~3.0	22-18	3.0~4.2	4	1000PCS
A0104.002.0025	EC0-4YW	EC-0/1.5		4	1.5~3.0	22-18	3.0~4.2	4	1000PCS
A0104.002.0026	EC0-5GN	EC-0/1.5		5	1.5~3.0	22-18	3.0~4.2	4	1000PCS
A0104.002.0027	EC0-6BE	EC-0/1.5		6	1.5~3.0	22-18	3.0~4.2	4	1000PCS
A0104.002.0028	EC0-7VT	EC-0/1.5		7	1.5~3.0	22-18	3.0~4.2	4	1000PCS
A0104.002.0029	EC0-8GY	EC-0/1.5		8	1.5~3.0	22-18	3.0~4.2	4	1000PCS
A0104.002.0030	EC0-9WE	EC-0/1.5	9	1.5~3.0	22-18	3.0~4.2	4	1000PCS	
A0104.002.0031	EC1-0BK	EC-1/2.5	Round, Flat, Half (圆型平半切)	0	2.6~4.2	18~12	3.0~4.2	4	1000PCS
A0104.002.0032	EC1-1BN	EC-1/2.5		1	2.6~4.2	18~12	3.0~4.2	4	1000PCS
A0104.002.0033	EC1-2RD	EC-1/2.5		2	2.6~4.2	18~12	3.0~4.2	4	1000PCS
A0104.002.0034	EC1-3OE	EC-1/2.5		3	2.6~4.2	18~12	3.0~4.2	4	1000PCS
A0104.002.0035	EC1-4YW	EC-1/2.5		4	2.6~4.2	18~12	3.0~4.2	4	1000PCS
A0104.002.0036	EC1-5GN	EC-1/2.5		5	2.6~4.2	18~12	3.0~4.2	4	1000PCS
A0104.002.0037	EC1-6BE	EC-1/2.5		6	2.6~4.2	18~12	3.0~4.2	4	1000PCS
A0104.002.0038	EC1-7VT	EC-1/2.5		7	2.6~4.2	18~12	3.0~4.2	4	1000PCS
A0104.002.0039	EC1-8GY	EC-1/2.5		8	2.6~4.2	18~12	3.0~4.2	4	1000PCS
A0104.002.0040	EC1-9WE	EC-1/2.5	9	2.6~4.2	18~12	3.0~4.2	4	1000PCS	

- A1. Wiring Ducts
- A2. Cable Ties
- A3. Din Rails
- A4. Cable Markers
- A5. Cable Clamps
- A6. Wrapping Bands
- A7. Nylon Cable Gland
- A8. Metal Cable Gland
- A9. Plastic Flexible Conduit
- A10. Metal Flexible Conduit
- A11. Terminal
- A12. Copper Tube Terminals
- A13. Heat Shrinkable Tubings
- A14. Bus Bar Insulators
- A15. Tool
- A16. Cable Clip
- A17. Insulating Nut
- A18. Nylon Cable Carrier

CE RoHS EASCO® EC Type Color Coded Cable Marker (EC型彩色配线标识)



Materials: Soft PVC, prevents oil and other substances from corroding.
Structure: The EC type logo has a concave shape inside and is elastic, with an inner diameter that can expand and contract with the size of the wire.

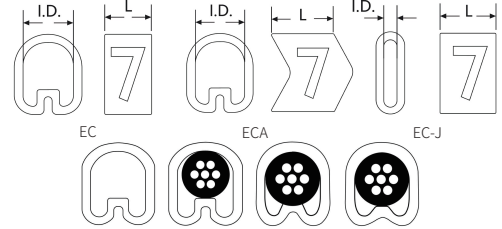
Features:

- Short in length, suitable for special marking joints, and each number has a different background color, clearly highlighting the wire number.
- One specification of EC type wiring symbol can be suitable for the use of various wires.
- FM type can be used with marker targets to mark large cables.

材质: 软质 PVC, 防止油性及其他物质侵蚀。
构造: EC型标志内部成凹型, 具有弹性, 内径能随电线大小而伸缩。

产品特征:

- 长度短, 适用于特殊记号接合之用, 且每个号码不同底色, 更能明显衬托出电线编号。
- 一种规格的EC型配线标志即可适合多种电线的使用。
- FM型可搭配标志靶使用, 替大型电缆作记号。



Article No.	Part No.	Size	Cutting Shape	Number	Suitable Wire		I.D.	Length (L)	Pkg Qty (Roll)
					SQ	AWG		长度 (L)	
货号	型号	规格	切口特征	数字	SQ	AWG			
A0104.002.0041	EC2-0BK	EC-2/4.0	Round, Flat, Half (圆型平半切)	0	3.6~7.4	12~8	3.6~7.4	5	500PCS
A0104.002.0042	EC2-1BN	EC-2/4.0		1	3.6~7.4	12~8	3.6~7.4	5	500PCS
A0104.002.0043	EC2-2RD	EC-2/4.0		2	3.6~7.4	12~8	3.6~7.4	5	500PCS
A0104.002.0044	EC2-3OE	EC-2/4.0		3	3.6~7.4	12~8	3.6~7.4	5	500PCS
A0104.002.0045	EC2-4YW	EC-2/4.0		4	3.6~7.4	12~8	3.6~7.4	5	500PCS
A0104.002.0046	EC2-5GN	EC-2/4.0		5	3.6~7.4	12~8	3.6~7.4	5	500PCS
A0104.002.0047	EC2-6BE	EC-2/4.0		6	3.6~7.4	12~8	3.6~7.4	5	500PCS
A0104.002.0048	EC2-7VT	EC-2/4.0		7	3.6~7.4	12~8	3.6~7.4	5	500PCS
A0104.002.0049	EC2-8GY	EC-2/4.0		8	3.6~7.4	12~8	3.6~7.4	5	500PCS
A0104.002.0050	EC2-9WE	EC-2/4.0		9	3.6~7.4	12~8	3.6~7.4	5	500PCS
A0104.002.0051	EC3-0BK	EC-3/6.0	Round, Flat, Half (圆型平半切)	0	5.0~10.0	10	4~9	5.5	250PCS
A0104.002.0052	EC3-1BN	EC-3/6.0		1	5.0~10.0	10	4~9	5.5	250PCS
A0104.002.0053	EC3-2RD	EC-3/6.0		2	5.0~10.0	10	4~9	5.5	250PCS
A0104.002.0054	EC3-3OE	EC-3/6.0		3	5.0~10.0	10	4~9	5.5	250PCS
A0104.002.0055	EC3-4YW	EC-3/6.0		4	5.0~10.0	10	4~9	5.5	250PCS
A0104.002.0056	EC3-5GN	EC-3/6.0		5	5.0~10.0	10	4~9	5.5	250PCS
A0104.002.0057	EC3-6BE	EC-3/6.0		6	5.0~10.0	10	4~9	5.5	250PCS
A0104.002.0058	EC3-7VT	EC-3/6.0		7	5.0~10.0	10	4~9	5.5	250PCS
A0104.002.0059	EC3-8GY	EC-3/6.0		8	5.0~10.0	10	4~9	5.5	250PCS
A0104.002.0060	EC3-9WE	EC-3/6.0		9	5.0~10.0	10	4~9	5.5	250PCS
A0104.002.0061	EC3-0BK	EC-3/10.0	Round, Flat, Half (圆型平半切)	0	10	6	5~9	5.5	180PCS
A0104.002.0062	EC3-1BN	EC-3/10.0		1	10	6	5~9	5.5	180PCS
A0104.002.0063	EC3-2RD	EC-3/10.0		2	10	6	5~9	5.5	180PCS
A0104.002.0064	EC3-3OE	EC-3/10.0		3	10	6	5~9	5.5	180PCS
A0104.002.0065	EC3-4YW	EC-3/10.0		4	10	6	5~9	5.5	180PCS
A0104.002.0066	EC3-5GN	EC-3/10.0		5	10	6	5~9	5.5	180PCS
A0104.002.0067	EC3-6BE	EC-3/10.0		6	10	6	5~9	5.5	180PCS
A0104.002.0068	EC3-7VT	EC-3/10.0		7	10	6	5~9	5.5	180PCS
A0104.002.0069	EC3-8GY	EC-3/10.0		8	10	6	5~9	5.5	180PCS
A0104.002.0070	EC3-9WE	EC-3/10.0		9	10	6	5~9	5.5	180PCS
A0104.002.0071	ECA0-0BK	ECA-0/0.75	Round, Triangle, Half (圆型三角半切)	0	0.75	18	2.0~3.2	4	1000PCS
A0104.002.0072	ECA0-1BN	ECA-0/0.75		1	0.75	18	2.0~3.2	4	1000PCS
A0104.002.0073	ECA0-2RD	ECA-0/0.75		2	0.75	18	2.0~3.2	4	1000PCS
A0104.002.0074	ECA0-3OE	ECA-0/0.75		3	0.75	18	2.0~3.2	4	1000PCS
A0104.002.0075	ECA0-4YW	ECA-0/0.75		4	0.75	18	2.0~3.2	4	1000PCS
A0104.002.0076	ECA0-5GN	ECA-0/0.75		5	0.75	18	2.0~3.2	4	1000PCS
A0104.002.0077	ECA0-6BE	ECA-0/0.75		6	0.75	18	2.0~3.2	4	1000PCS
A0104.002.0078	ECA0-7VT	ECA-0/0.75		7	0.75	18	2.0~3.2	4	1000PCS
A0104.002.0079	ECA0-8GY	ECA-0/0.75		8	0.75	18	2.0~3.2	4	1000PCS
A0104.002.0080	ECA0-9WE	ECA-0/0.75		9	0.75	18	2.0~3.2	4	1000PCS

CE RoHS EASCO® EC Type Color Coded Cable Marker (EC型彩色配线标识)



Materials: Soft PVC, prevents oil and other substances from corroding.
 Structure: The EC type logo has a concave shape inside and is elastic, with an inner diameter that can expand and contract with the size of the wire.

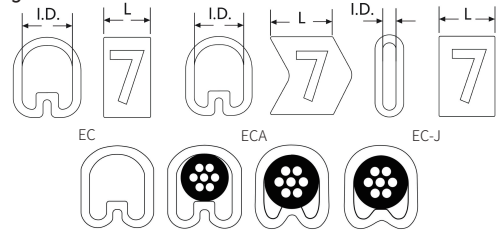
Features:

- Short in length, suitable for special marking joints, and each number has a different background color, Clearly highlighting the wire number.
- One specification of EC type wiring symbol can be suitable for the use of various wires.
- FM type can be used with marker targets to mark large cables.

材质: 软质 PVC, 防止油性及其他物质侵蚀。
 构造: EC型标志内部成凹型, 具有弹性, 内径能随电线大小而伸缩。

产品特点:

- 长度短, 适用于特殊记号接合之用, 且每个号码不同底色, 更能明显衬托出电线编号。
- 一种规格的EC型配线标志即可适合多种电线的使用。
- FM型可搭配标志靶使用, 替大型电缆作记号。



Article No.	Part No.	Size	Cutting Shape	Number	Suitable Wire		I.D.	Length (L)	Pkg Qty (Roll)
					SQ	AWG			
货号	型号	规格	切口特征	数字	SQ	AWG	I.D.	长度 (L)	包装数量 (卷)
A0104.002.0081	ECA0-0BK	ECA-0/1.0	Round, Triangle, Half (圆型三角半切)	0	0.75~3.0	16	2.0~3.2	4	1000PCS
A0104.002.0082	ECA0-1BN	ECA-0/1.0		1	0.75~3.0	16	2.0~3.2	4	1000PCS
A0104.002.0083	ECA0-2RD	ECA-0/1.0		2	0.75~3.0	16	2.0~3.2	4	1000PCS
A0104.002.0084	ECA0-3OE	ECA-0/1.0		3	0.75~3.0	16	2.0~3.2	4	1000PCS
A0104.002.0085	ECA0-4YW	ECA-0/1.0		4	0.75~3.0	16	2.0~3.2	4	1000PCS
A0104.002.0086	ECA0-5GN	ECA-0/1.0		5	0.75~3.0	16	2.0~3.2	4	1000PCS
A0104.002.0087	ECA0-6BE	ECA-0/1.0		6	0.75~3.0	16	2.0~3.2	4	1000PCS
A0104.002.0088	ECA0-7VT	ECA-0/1.0		7	0.75~3.0	16	2.0~3.2	4	1000PCS
A0104.002.0089	ECA0-8GY	ECA-0/1.0		8	0.75~3.0	16	2.0~3.2	4	1000PCS
A0104.002.0090	ECA0-9WE	ECA-0/1.0		9	0.75~3.0	16	2.0~3.2	4	1000PCS
A0104.002.0091	ECA0-0BK	ECA-0/1.5	Round, Triangle, Half (圆型三角半切)	0	1.5~3.0	22-18	3.0~4.2	4	1000PCS
A0104.002.0092	ECA0-1BN	ECA-0/1.5		1	1.5~3.0	22-18	3.0~4.2	4	1000PCS
A0104.002.0093	ECA0-2RD	ECA-0/1.5		2	1.5~3.0	22-18	3.0~4.2	4	1000PCS
A0104.002.0094	ECA0-3OE	ECA-0/1.5		3	1.5~3.0	22-18	3.0~4.2	4	1000PCS
A0104.002.0095	ECA0-4YW	ECA-0/1.5		4	1.5~3.0	22-18	3.0~4.2	4	1000PCS
A0104.002.0096	ECA0-5GN	ECA-0/1.5		5	1.5~3.0	22-18	3.0~4.2	4	1000PCS
A0104.002.0097	ECA0-6BE	ECA-0/1.5		6	1.5~3.0	22-18	3.0~4.2	4	1000PCS
A0104.002.0098	ECA0-7VT	ECA-0/1.5		7	1.5~3.0	22-18	3.0~4.2	4	1000PCS
A0104.002.0099	ECA0-8GY	ECA-0/1.5		8	1.5~3.0	22-18	3.0~4.2	4	1000PCS
A0104.002.0100	ECA0-9WE	ECA-0/1.5		9	1.5~3.0	22-18	3.0~4.2	4	1000PCS
A0104.002.0101	ECA1-0BK	ECA-1/2.5	Round, Triangle, Half (圆型三角半切)	0	2.6~4.2	18~12	3.0~4.2	4	1000PCS
A0104.002.0102	ECA1-1BN	ECA-1/2.5		1	2.6~4.2	18~12	3.0~4.2	4	1000PCS
A0104.002.0103	ECA1-2RD	ECA-1/2.5		2	2.6~4.2	18~12	3.0~4.2	4	1000PCS
A0104.002.0104	ECA1-3OE	ECA-1/2.5		3	2.6~4.2	18~12	3.0~4.2	4	1000PCS
A0104.002.0105	ECA1-4YW	ECA-1/2.5		4	2.6~4.2	18~12	3.0~4.2	4	1000PCS
A0104.002.0106	ECA1-5GN	ECA-1/2.5		5	2.6~4.2	18~12	3.0~4.2	4	1000PCS
A0104.002.0107	ECA1-6BE	ECA-1/2.5		6	2.6~4.2	18~12	3.0~4.2	4	1000PCS
A0104.002.0108	ECA1-7VT	ECA-1/2.5		7	2.6~4.2	18~12	3.0~4.2	4	1000PCS
A0104.002.0109	ECA1-8GY	ECA-1/2.5		8	2.6~4.2	18~12	3.0~4.2	4	1000PCS
A0104.002.0110	ECA1-9WE	ECA-1/2.5		9	2.6~4.2	18~12	3.0~4.2	4	1000PCS
A0104.002.0111	ECA2-0BK	ECA-2/4.0	Round, Triangle, Half (圆型三角半切)	0	3.6~7.4	12~8	3.6~7.4	5	500PCS
A0104.002.0112	ECA2-1BN	ECA-2/4.0		1	3.6~7.4	12~8	3.6~7.4	5	500PCS
A0104.002.0113	ECA2-2RD	ECA-2/4.0		2	3.6~7.4	12~8	3.6~7.4	5	500PCS
A0104.002.0114	ECA2-3OE	ECA-2/4.0		3	3.6~7.4	12~8	3.6~7.4	5	500PCS
A0104.002.0115	ECA2-4YW	ECA-2/4.0		4	3.6~7.4	12~8	3.6~7.4	5	500PCS
A0104.002.0116	ECA2-5GN	ECA-2/4.0		5	3.6~7.4	12~8	3.6~7.4	5	500PCS
A0104.002.0117	ECA2-6BE	ECA-2/4.0		6	3.6~7.4	12~8	3.6~7.4	5	500PCS
A0104.002.0118	ECA2-7VT	ECA-2/4.0		7	3.6~7.4	12~8	3.6~7.4	5	500PCS
A0104.002.0119	ECA2-8GY	ECA-2/4.0		8	3.6~7.4	12~8	3.6~7.4	5	500PCS
A0104.002.0120	ECA2-9WE	ECA-2/4.0		9	3.6~7.4	12~8	3.6~7.4	5	500PCS

- A1. Wiring Ducts
- A2. Cable Ties
- A3. Din Rails
- A4. Cable Markers
- A5. Cable Clamps
- A6. Wrapping Bands
- A7. Nylon Cable Gland
- A8. Metal Cable Gland
- A9. Plastic Flexible Conduit
- A10. Metal Flexible Conduit
- A11. Terminal
- A12. Copper Tube Terminals
- A13. Heat Shrinkable Tubings
- A14. Bus Bar Insulators
- A15. Tool
- A16. Cable Clip
- A17. Insulating Nut
- A18. Nylon Cable Carrier

CE RoHS EASCO® EC Type Color Coded Cable Marker (EC型彩色配线标识)



Materials: Soft PVC, prevents oil and other substances from corroding.
Structure: The EC type logo has a concave shape inside and is elastic, with an inner diameter that can expand and contract with the size of the wire.

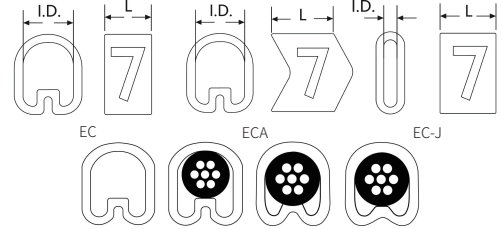
Features:

- Short in length, suitable for special marking joints, and each number has a different background color, clearly highlighting the wire number.
- One specification of EC type wiring symbol can be suitable for the use of various wires.
- FM type can be used with marker targets to mark large cables.

材质: 软质 PVC, 防止油性及其他物质侵蚀。
构造: EC型标志内部成凹型, 具有弹性, 内径能随电线大小而伸缩。

产品特点:

- 长度短, 适用于特殊记号接合之用, 且每个号码不同底色, 更能明显衬托出电线编号。
- 一种规格的EC型配线标志即可适合多种电线的使用。
- FM型可搭配标志靶使用, 替大型电缆作记号。



Article No.	Part No.	Size	Cutting Shape	Number	Suitable Wire		I.D.	Length (L)	Pkg Qty (Roll)
					SQ	AWG		长度 (L)	
货号	型号	规格	切口特征	数字	SQ	AWG			
A0104.002.0121	ECA3-0BK	ECA-3/6.0	Round, Triangle, Half (圆型三角半切)	0	5.0~10.0	10	4~9	5.5	250PCS
A0104.002.0122	ECA3-1BN	ECA-3/6.0		1	5.0~10.0	10	4~9	5.5	250PCS
A0104.002.0123	ECA3-2RD	ECA-3/6.0		2	5.0~10.0	10	4~9	5.5	250PCS
A0104.002.0124	ECA3-3OE	ECA-3/6.0		3	5.0~10.0	10	4~9	5.5	250PCS
A0104.002.0125	ECA3-4YW	ECA-3/6.0		4	5.0~10.0	10	4~9	5.5	250PCS
A0104.002.0126	ECA3-5GN	ECA-3/6.0		5	5.0~10.0	10	4~9	5.5	250PCS
A0104.002.0127	ECA3-6BE	ECA-3/6.0		6	5.0~10.0	10	4~9	5.5	250PCS
A0104.002.0128	ECA3-7VT	ECA-3/6.0		7	5.0~10.0	10	4~9	5.5	250PCS
A0104.002.0129	ECA3-8GY	ECA-3/6.0		8	5.0~10.0	10	4~9	5.5	250PCS
A0104.002.0130	ECA3-9WE	ECA-3/6.0		9	5.0~10.0	10	4~9	5.5	250PCS
A0104.002.0131	ECA3-0BK	ECA-3/10.0	Round, Triangle, Half (圆型三角半切)	0	10	6	5~9	5.5	180PCS
A0104.002.0132	ECA3-1BN	ECA-3/10.0		1	10	6	5~9	5.5	180PCS
A0104.002.0133	ECA3-2RD	ECA-3/10.0		2	10	6	5~9	5.5	180PCS
A0104.002.0134	ECA3-3OE	ECA-3/10.0		3	10	6	5~9	5.5	180PCS
A0104.002.0135	ECA3-4YW	ECA-3/10.0		4	10	6	5~9	5.5	180PCS
A0104.002.0136	ECA3-5GN	ECA-3/10.0		5	10	6	5~9	5.5	180PCS
A0104.002.0137	ECA3-6BE	ECA-3/10.0		6	10	6	5~9	5.5	180PCS
A0104.002.0138	ECA3-7VT	ECA-3/10.0		7	10	6	5~9	5.5	180PCS
A0104.002.0139	ECA3-8GY	ECA-3/10.0		8	10	6	5~9	5.5	180PCS
A0104.002.0140	ECA3-9WE	ECA-3/10.0		9	10	6	5~9	5.5	180PCS
A0104.002.0141	ECJ-0BK	EC-J	Flat, Flat, Half (扁型平半切)	0	2.0~8	14~8	3.5~7.0	5	500PCS
A0104.002.0142	ECJ-1BN	EC-J		1	2.0~8	14~8	3.5~7.0	5	500PCS
A0104.002.0143	ECJ-2RD	EC-J		2	2.0~8	14~8	3.5~7.0	5	500PCS
A0104.002.0144	ECJ-3OE	EC-J		3	2.0~8	14~8	3.5~7.0	5	500PCS
A0104.002.0145	ECJ-4YW	EC-J		4	2.0~8	14~8	3.5~7.0	5	500PCS
A0104.002.0146	ECJ-5GN	EC-J		5	2.0~8	14~8	3.5~7.0	5	500PCS
A0104.002.0147	ECJ-6BE	EC-J		6	2.0~8	14~8	3.5~7.0	5	500PCS
A0104.002.0148	ECJ-7VT	EC-J		7	2.0~8	14~8	3.5~7.0	5	500PCS
A0104.002.0149	ECJ-8GY	EC-J		8	2.0~8	14~8	3.5~7.0	5	500PCS
A0104.002.0150	ECJ-9WE	EC-J		9	2.0~8	14~8	3.5~7.0	5	500PCS

CE RoHS EASCO® EC Type Color Coded Cable Marker (EC型彩色配线标识)



Materials: Finest soft durable PVC (yellow). Resist oil and other material erosion.

Features:

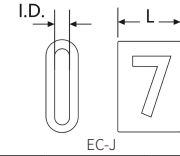
- Suit for the round or flat cables with range from 3.5mm to 7.0mm.
- Use with marker strip for big diameter of the cables.
- Flat cable marker with its unique oval shape design provide slip over cable directly (for small cable), and slip onto EASCO marker strip (for larger cable or cable bundles).

材质: 软质 PVC (黄色), 防止油性及其他物质侵蚀。

产品特点:

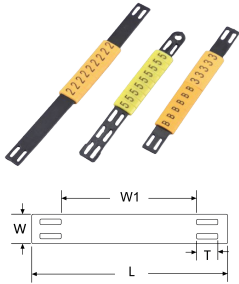
- 当做一般号码套管使用: 适用于线径3.5mm~7.0mm之圆线或扁线用。
- 配合标志靶使用, 替大型电缆做记号。

备注: 另有ECJ-11SYW整卷空白品, 长度100M, 易于印字机使用。



Article No.	Part No.	Cutting Shape	Suitable Wire		I.D.	Length (L)	Number	Alphabet	Pkg Qty(Roll)
货号	型号	切口特征	SQ	AWG					
A0104.003.0001	EC-J	Round, Flat, Half (圆型平半切)	2.0~8	14~8	3.5~7.0	5	0-9	A-Z	500PCS
A0104.003.0002	ECJ-11SYW		2.0~8	14~8	3.5~7.0	5			100M

CE RoHS EASCO® MS Type Cable Marker Strip (MS型标志靶)



Materials: PP and NYLON 66 as optional.. Fire resistant grade UL94-V2. (Black or White)

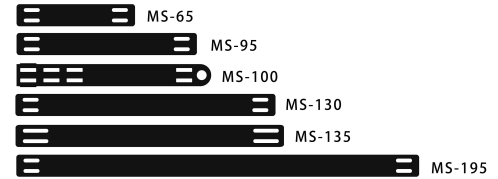
Features:

- Suit for the flat cables especially big diameters.
- Use nylon cable ties to secure the marker strips onto cables.

材质: NYLON 66 (黑色), 防火等级94V-2, 备有白色。

产品特点:

- 配合扁型配线标志使用, 替大型电缆做记号。
- 先将标志配合于靶上, 再将靶之两端以尼龙扎线带(G系列)将其固定即可。



Article No.	Part No.	Length (L)	Width (W)	Tie Hole (T)	Marker Width (W1)	Max Cable Marker	Material	Color	Pkg Qty (pcs)
货号	型号	长度 (L)	宽度 (W)	扎带穿孔 (T)	可装配号码宽度 (W1)	最多可装配号码个数	材质	颜色	包装数 (根)
A0104.004.0001	MS-PP-65B	65	9	7	43	9	PP	Black 黑色	100
A0104.004.0002	MS-PP-95B	95	9	7	70	14	PP		100
A0104.004.0003	MS-PP-100B	100	9	7	45-70	14	PP		100
A0104.004.0004	MS-PP-130B	130	9	7	105	21	PP		100
A0104.004.0005	MS-PP-135B	135	9	10	100	20	PP		100
A0104.004.0006	MS-PP-195B	195	9	10	165	34	PP		100
A0104.004.0007	MS-PP-65W	65	9	7	43	9	PP	White 白色	100
A0104.004.0008	MS-PP-95W	95	9	7	70	14	PP		100
A0104.004.0009	MS-PP-100W	100	9	7	45-70	14	PP		100
A0104.004.0010	MS-PP-130W	130	9	7	105	21	PP		100
A0104.004.0011	MS-PP-135W	135	9	10	100	20	PP		100
A0104.004.0012	MS-PP-195W	195	9	10	165	34	PP		100
A0104.004.0013	MS-NY-65B	65	9	7	43	9	Nylon 66	Black 黑色	100
A0104.004.0014	MS-NY-95B	95	9	7	70	14	Nylon 66		100
A0104.004.0015	MS-NY-100B	100	9	7	45-70	14	Nylon 66		100
A0104.004.0016	MS-NY-130B	130	9	7	105	21	Nylon 66		100
A0104.004.0017	MS-NY-135B	135	9	10	100	20	Nylon 66		100
A0104.004.0018	MS-NY-195B	195	9	10	165	34	Nylon 66		100
A0104.004.0019	MS-NY-65W	65	9	7	43	9	Nylon 66	White 白色	100
A0104.004.0020	MS-NY-95W	95	9	7	70	14	Nylon 66		100
A0104.004.0021	MS-NY-100W	100	9	7	45-70	14	Nylon 66		100
A0104.004.0022	MS-NY-130W	130	9	7	105	21	Nylon 66		100
A0104.004.0023	MS-NY-135W	135	9	10	100	20	Nylon 66		100
A0104.004.0024	MS-NY-195W	195	9	10	165	34	Nylon 66		100

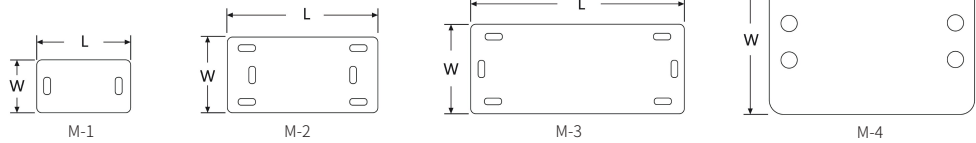
- A1. Wiring Ducts
- A2. Cable Ties
- A3. Din Rails
- A4. Cable Markers
- A5. Cable Clamps
- A6. Wrapping Bands
- A7. Nylon Cable Gland
- A8. Metal Cable Gland
- A9. Plastic Flexible Conduit
- A10. Metal Flexible Conduit
- A11. Terminal
- A12. Copper Tube Terminals
- A13. Heat Shrinkable Tubings
- A14. Bus Bar Insulators
- A15. Tool
- A16. Cable Clip
- A17. Insulating Nut
- A18. Nylon Cable Carrier

CE RoHS EASCO® MT Type Marker Plate (MT型线缆铭牌)

Material: NYLON 66. Fire resistant grade UL94-V2.(材质:软质PVC料精制,伸缩性大,不易变形,防油性)
 Feature: Used to mark cable bundles for permanent identification.(产品特点:直接使用油性笔书写铭牌上,然后用扎带扎到线缆上。)



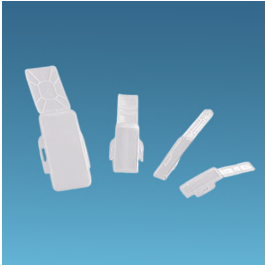
Article No.	Part No.	Width (W)	Length (L)	Color	Material	Pkg Qty (pcs/bag)
货号	型号	宽度 (W)	长度 (L)	颜色	材质	包装数量 (片/包)
A0104.006.0001	MT-1	16	26	White 白色	Nylon 66	100
A0104.006.0002	MT-2	20	40		Nylon 66	100
A0104.006.0003	MT-3	25	60		Nylon 66	100
A0104.006.0004	MT-4	50	60		Nylon 66	100



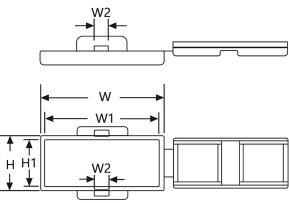
CE RoHS EASCO® MC Type Cable Marker Box (MC型标志盒)

Materials: Nylon 66. Fire resistant UL94-V2 grade.
 Using Method: Cut the paper in a suitable size and marker it according to your request.
 Put the paper into marker box and tie up with nylon cable tie.

材质: PE, 具有防尘、易于辨识、纸张可随时更换使用。
 构造: 将欲标示之名称书写于纸张上,再将纸张放入铭牌内,
 配合线带(4.8mm以内)固定即可。



Article No.	Part No.	H	W	H1	W1	W2	Material	Pkg Qty (pcs/bag)
货号	型号						材质	包装数量 (个/包)
A0104.007.0001	MC-1S	30	10	29	8	7.6mm	Hardness PE	100
A0104.007.0002	MC-1	31.5	11.5	28	9	5mm	Soft PE	100
A0104.007.0003	MC-1L	43	9.5	42	8	7.6mm	Hardness PE	100
A0104.007.0004	MC-2S	43	18	41	16	7.6mm	Hardness PE	100
A0104.007.0005	MC-2	43	19	39	17	7.6mm	Soft PE	100
A0104.007.0006	MC-2L	30	18	29	17	7.6mm	Hardness PE	100
A0104.007.0007	MC-3	65	26	63	24	12.5mm	Soft PE	100

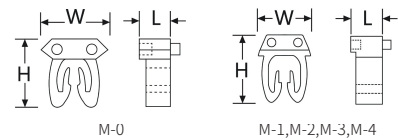
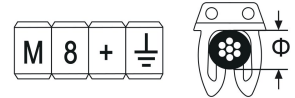


CE RoHS EASCO® M Type Cable Marker (M型线缆标识)

Materials: PE, Dust-free. Flexible for marking content due to the paper is replaceable.

Feature: Not easy to trans figure making neat marking.
 Color: Color coded for number from 0 to 9. Yellow for A to Z.
 材质: 尼龙66, 耐燃等级V2级。

特点: 标志采用双凸点双凹点设计, 于标志组合时不易个别翻转, 保持编码的一致性。
 字符颜色: 0~9为彩色, A~Z为黄色



Article No.	Part No.	Suitable Wire 适用电缆		Min Dia	Max Dia	L	W	H	Pkg Qty
		SQ	AWG	最小直径 Ø	最大直径 Ø				产品数量
A0104.008.0001	M-0	0.5~1.52	20~18	2.0	3.0	2.9	4.8	6.8	15pcs/bar
A0104.008.0002	M-1	0.75~2.02	18~16	2.5	3.5	3.0	5.1	7.0	10pcs/bar
A0104.008.0003	M-2	1.5~2.52	16~14	3.0	4.0	3.6	6.8	9.0	10pcs/bar
A0104.008.0004	M-3	4.0~6.02	12~10	4.0	5.3	3.5	8.0	10.0	10pcs/bar
A0104.008.0005	M-4	8.0~10.02	8~6	6.0	7.5	3.5	9.0	12.0	10pcs/bar

CE RoHS EASCO® Transparent Closed Marking Sleeve (透明封闭标记套筒)

Materials: PVC

Color: Transparent.

Working Temperature: -30°C to +60°C (-22 ° F to 140 ° F)

Features:

- This product is a closed marking sleeve with a pocket for marking labels/labels.
- The bushing is installed directly on the cable or wire before assembly.
- Marking labels/labels can be inserted before or after assembly. For best results, please use PP to mark the label.
- Equipment used for printing on marking labels-cable marking printer or thermal transfer printer used for cable marking.

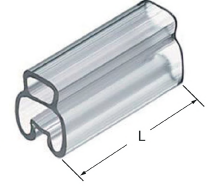
材质: PVC

颜色: 透明

温度: -30°C 到 +60°C (从 -22°F 到 +140°F)

产品特点:

- 该产品是一个封闭的标记套筒, 带有一个用于放置标记标签/标签的口袋。
- 套管在组装前直接安装在电缆或电线上。
- 标记标签/标签可以在组装之前或之后插入。
- 为获得最佳效果, 请使用PP 标记标签。
- 用于在标记标签上打印的设备——电缆标记打印机或用于电缆标记的热转印打印机。



Article No.	Part No.	Suitable Cable	Length (L)	Material	Pkg Qty
货号	型号	适用的线缆	长度 (L)	材质	包装数 (个 / 包)
A0104.009.0001	PT-20110	0.25-1.5 ² (1.5-2.5mm)	10mm	Soft durable PVC	1000
A0104.009.0002	PT-20210	0.5-2.5 ² (2.0-4.0mm)	10mm	Soft durable PVC	1000
A0104.009.0003	PT-20310	2.5-10 ² (4.0-7.0mm)	10mm	Soft durable PVC	500
A0104.009.0004	PT-20410	6-16 ² (6.0-10.0mm)	10mm	Soft durable PVC	500
A0104.009.0005	PT-20510	16-35 ² (10.0-14.0mm)	10mm	Soft durable PVC	200
A0104.009.0006	PT-20112	0.25-1.5 ² (1.5-2.5mm)	12mm	Soft durable PVC	1000
A0104.009.0007	PT-20212	0.5-2.5 ² (2.0-4.0mm)	12mm	Soft durable PVC	1000
A0104.009.0008	PT-20312	2.5-10 ² (4.0-7.0mm)	12mm	Soft durable PVC	500
A0104.009.0009	PT-20412	6-16 ² (6.0-10.0mm)	12mm	Soft durable PVC	500
A0104.009.0010	PT-20512	16-35 ² (10.0-14.0mm)	12mm	Soft durable PVC	200
A0104.009.0011	PT-20115	0.25-1.5 ² (1.5-2.5mm)	15mm	Soft durable PVC	1000
A0104.009.0012	PT-20215	0.5-2.5 ² (2.0-4.0mm)	15mm	Soft durable PVC	1000
A0104.009.0013	PT-20315	2.5-10 ² (4.0-7.0mm)	15mm	Soft durable PVC	500
A0104.009.0014	PT-20415	6-16 ² (6.0-10.0mm)	15mm	Soft durable PVC	500
A0104.009.0015	PT-20515	16-35 ² (10.0-14.0mm)	15mm	Soft durable PVC	200
A0104.009.0016	PT-20120	0.25-1.5 ² (1.5-2.5mm)	20mm	Soft durable PVC	1000
A0104.009.0017	PT-20220	0.5-2.5 ² (2.0-4.0mm)	20mm	Soft durable PVC	1000
A0104.009.0018	PT-20320	2.5-10 ² (4.0-7.0mm)	20mm	Soft durable PVC	500
A0104.009.0019	PT-20420	6-16 ² (6.0-10.0mm)	20mm	Soft durable PVC	500
A0104.009.0020	PT-20520	16-35 ² (10.0-14.0mm)	20mm	Soft durable PVC	200
A0104.009.0021	PT-20125	0.25-1.5 ² (1.5-2.5mm)	25mm	Soft durable PVC	1000
A0104.009.0022	PT-20225	0.5-2.5 ² (2.0-4.0mm)	25mm	Soft durable PVC	1000
A0104.009.0023	PT-20325	2.5-10 ² (4.0-7.0mm)	25mm	Soft durable PVC	500
A0104.009.0024	PT-20425	6-16 ² (6.0-10.0mm)	25mm	Soft durable PVC	500
A0104.009.0025	PT-20525	16-35 ² (10.0-14.0mm)	25mm	Soft durable PVC	200
A0104.009.0026	PT-20130	0.25-1.5 ² (1.5-2.5mm)	30mm	Soft durable PVC	1000
A0104.009.0027	PT-20230	0.5-2.5 ² (2.0-4.0mm)	30mm	Soft durable PVC	1000
A0104.009.0028	PT-20330	2.5-10 ² (4.0-7.0mm)	30mm	Soft durable PVC	500
A0104.009.0029	PT-20430	6-16 ² (6.0-10.0mm)	30mm	Soft durable PVC	500
A0104.009.0030	PT-20530	16-35 ² (10.0-14.0mm)	30mm	Soft durable PVC	200

A1. Wiring Ducts

A2. Cable Ties

A3. Din Rails

A4. Cable Markers

A5. Cable Clamps

A6. Wrapping Bands

A7. Nylon Cable Gland

A8. Metal Cable Gland

A9. Plastic Flexible Conduit

A10. Metal Flexible Conduit

A11. Terminal

A12. Copper Tube Terminals

A13. Heat Shrinkable Tubings

A14. Bus Bar Insulators

A15. Tool

A16. Cable Clip

A17. Insulating Nut

A18. Nylon Cable Carrier

CE RoHS EASCO® Transparent Open Label Holder (透明开放式标签套架)

Materials: PVC

Color: The standard color is white and the label bag is transparent.

Working Temperature: -40°C ~ +60°C

Features:

- Label holder with label pocket for snap mounting on cables and wires.
- Flexible installation of bracket sleeves before or after connecting wires or cables.
- Quickly insert the marking label/label by gently pressing on the top of the pocket.
- The sleeve bracket is securely fixed by hard barbs, but it can still be readjusted.

- For best results, please use PP to mark the label.
- Equipment used for printing on marking labels-cable marking printer or thermal transfer printer used for cable marking.

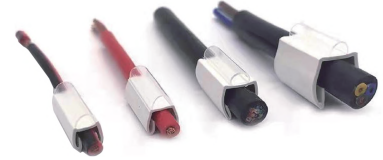
材质: PVC

颜色: 标准颜色为白色, 标签袋透明

温度: -40°C 至 +60°C

产品特点:

- 带有标签袋的标记架, 用于卡扣安装到电缆和电线上。
- 在连接电线或电缆之前或之后灵活地安装支架套管。
- 通过在口袋顶部轻压快速插入标记标签/标签。
- 套筒支架由坚硬的倒钩安全固定, 但仍可重新调节。
- 为获得最佳效果, 请使用PP 标记标签。
- 用于在标记标签上打印的设备——电缆标记打印机或用于电缆标记的热转印打印机。



Article No.	Part No.	Width (W)	Length (L)	Color	Material	Pkg Qty (pcs/bag)
货号	型号	宽度 (W)	长度 (L)	颜色	材质	包装数量 (片 / 包)
A0104.006.0001	MT-1	16	26	White 白色	Nylon 66	100
A0104.006.0002	MT-2	20	40		Nylon 66	100
A0104.006.0003	MT-3	25	60		Nylon 66	100
A0104.006.0004	MT-4	50	60		Nylon 66	100