

Sleeve Markers Features at a Glance



Shape
Ollabo

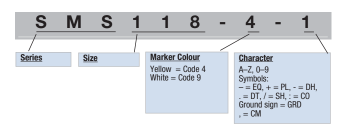
For more information, see	P. E17	P. E17	P. E17, E18	P. E19	P. E19
Style	Closed Y-shape	Open clip-on	Closed spring-action	Closed oval	Closed slotted
Application	Install on wires before connection	Install on wires before or after connection	Install on wires before connection	Install on wires before connection or on holders	Install on holders*
Wire Size Range	23-20 AWG	18-6 AWG	22-5 AWG	10-6 AWG for direct install: any size with holder*	Any size with holder*
Marker Size	0.130 in. H x 0.138 in. W	0.142 in. H x 0.146 in. W to 0.264 in. H x 0.272 in. W	0.142 in. H x 0.138 in. W to 0.650 in. H x 0.433 in. W	L1 = 11.3 mm L2 = 4.3 mm L3 = 0.75 mm	L1 = 11.3 mm L2 = 10 mm
Packaging	Reel	Strips	Strips, disc or reel Loose bag	Discs	Bags

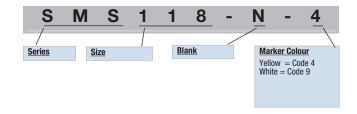
^{*} Holder fastens with cable ties around cable or pipe.











SMY Sleeve Markers





Closed combination marker. A special Y-shaped profile covers a wide diameter range of small wires. The large print surface of the marker enables excellent readability at normal reading distances.

Cat. No.	Colour	Recommended wire diameter (in.)	AWG	Std. Pkg.
SMY079-4-*	Yellow	0.000 0.070	00.00	1001 D1/1000
SMY079-9-*	White	0.039 – 0.079	23–20	1001 = Reel/1000

^{*}Replace with character required.

SMS Sleeve Markers





Type Designation	Height (H) (in.)	Width (B) (in.)	Text Height (in.)
SMS118	3.6	3.5	0.0
SMS196	5.5	4.2	2.6
SMS394	9.5	6.6	4.0
SMS630	16.5	11.0	4.0

Closed combination marker, permanent grip and adjustable marking sleeve for as yet unconnected wires. Unique profile with spring-action bellows covers a wide diameter range. Twist-protection for secure combination marking.

Cat. No.	Colour	Recommended wire diameter (in.)	AWG	Std. Pkg.
SMS118-4-*	Yellow	0.051 0.110	00.10	
SMS118-9-*	White	0.051 – 0.118	22-16	
SMS196-4-*	Yellow	0.050 0.107	10 10	1 = BAG/250
SMS196-9-*	White	0.059 - 0.197	16-10	10 Strips of 25 Markers
SMS394-4-*	Yellow	0.157 0.204	13-4	
SMS394-9-*	White	0.157 - 0.394	13-4	
SMS630-4-*	Yellow	0.315 – 0.630 5	E	1 040/00
SMS630-9-*	White	0.313 - 0.030	ა 	1 = BAG/20

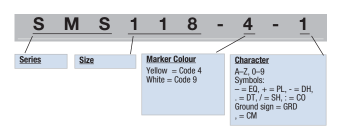
^{*}Replace with character required.

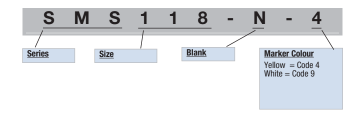
SML Sleeve Markers - 200 in a Bag



Cat. No.	Colour	Recommended wire diameter (in.)	AWG	Std. Pkg.
SML118-4-*	Yellow	0.051 - 0.118	22-16	L D 1000
SML196-4-*	Yellow	0.059 - 0.197	16-10	Loose Bag 1200







SMD Sleeve Markers – Markers on a Compact Disc



Cat. No.	Colour	Recommended wire diameter (in.)	AWG	Std. Pkg.
SMD118-4-*	Yellow	0.054 0.440	00.40	
SMD118-9-*	White	0.051 – 0.118	22–16	4 0
SMD196-4-*	Yellow	0.050 0.407	40.40	1 = Compact Disc/500
SMD196-9-*	White	0.059 – 0.197	16–10	
SMD394-4-*	Yellow	0.455 0.004	40.4	1 0 10: /050
SMD394-9-*	White	0.157 – 0.394	13-4	1 = Compact Disc/250
SMDP394-9-*	White	Recommended for use with RG6 & RG59 coaxial cable	12–4	1 = Compact Disc/250

^{*}Replace with character required.

SMR Sleeve Markers – 1000 Continuous Markers on a Reel



Cat. No.	Colour	Recommended wire diameter (in.)	AWG	Std. Pkg.	
SMR118-4-*	Yellow	0.051 - 0.118	22–16		
SMR118-9-*	White	0.051 - 0.116	22-10	1 = Reel / 1000	
SMR196-4-*	Yellow	0.050 0.107	10 10	i = neel / 1000	
SMR196-9-*	White	0.059 – 0.197	16–10		

^{*}Replace with character required.

SMC Sleeve Markers – Clip-On Markers





Type Designation	Height (H) mm	Width (B) mm	Text Height mm
SMC118	3.6	3.7	0.0
SMC157	4.2	4.5	2.6
SMC197	5.5	5.7	4.0
SMC244	6.7	6.9	4.0

Open marker sleeve for already connected wires. Securely positioned with help of barbs. Fast snap installation.

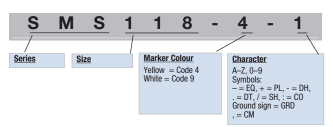
Cat. No.	Colour	Recommended wire diameter (in.)	AWG	Std. Pkg.	
SMC118-4-*	Yellow	0.004 0.110	10.10		
SMC118-9-*	White	0.094 - 0.118	0.094 – 0.118 18–16		
SMC157-4-*	Yellow	0.118 – 0.157 16–14		1 = BAG/200	
SMC157-9-*	White				
SMC197-4-*	Yellow	0.157 0.107	10.10	(10 strips x 20 pcs)	
SMC197-9-*	White	0.157 – 0.197	12–10		
SMC244-4-*	Yellow	0.407 0.044	0.0		
SMC244-9-*	White	0.197 – 0.244	8–6		

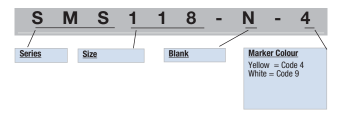
^{*}Replace with character required.



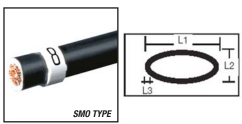


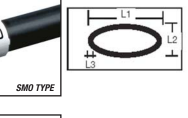


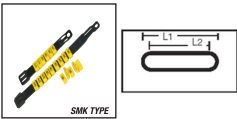




SMO and SMK Sleeve Markers – 500 Markers on a Compact Disc and Bag of 100







Туре	Dia. Range	Dimensions in mm (nominal)		
Designation	in.	L1 mm	L2 mm	L3 mm
SM0	0.197-0.256	11.0	4.3	0.75
CMK	_	11.3	10.0	_

The SMK type is a combination marker for cable and pipe marking. Installed quickly onto SMKH or SMOH holder which is fastened with cable ties around the cable. Made of cadmium and silicone free rigid PVC. SMO type can also be used with SMKH or SMOH holders or directly on cable.

Cat. No.	Colour	Recommended wire dia. (in.)	Holders	AWG	Std. Pkg.
SM0256-4-*	Yellow	0.147 - 0.256	Use with holders SMKH or SMOH	10.0	1 = Compact
SM0256-9-*	White	0.197 - 0.256		10–6	Disc/500
SMK244-4*	Yellow				4 040400
SMK244-9-*	White	_		_	1 = BAG/100

^{*}Replace with character required.

Oot No	0-1	Holds a	Chd Dira			
Cat. No.	Colour	SM0	SMK	Std. Pkg.		
SM0H07-0		7	8			
SM0H12-0		12	13			
SM0H18-0	Dis. I	18	19	4 D. (400 H.H.		
SM0H30-0	Black	30	31	1 = Bag/100 Holders		
SMKH10-0		10	10			
SMKH20-0*		20	20			

*Made of Polyamide 6/6 resistant to organic solvents with limited resistance against acids and alkalis. Recommended Ty-Rap® cable tie is TY524MX. Other colours available. Consult your Regional Sales Office.

^{*} Halogen free

Cat. No.	Width (W1) mm (in)	Width (W2) mm (in)	Thickness (T1) mm (in)	Thickness (T2) mm (in)	Raised Bridge (H) mm (in)	Length (L1) mm (in)	Writeable (L2) mm (in)	Packaging	Cat. No. Fixture	Capacity No./Fixture
SM0H-07Ø		9.5 (0.374)	1.0 (0.04)	3.2 (0.125)	6.0 (0.236)	60.0 (2.36)	27.0 (1.06)	100	MTX-MK1—POH7	3x2
SM0H-12Ø	8.2 (0.323)					82.0 (3.24)	50.0 (1.97)			
SMOH-18Ø	0.2 (0.323)					110.0 (4.33)	75.0 (2.95)			
SMOH-30Ø						152.0 (5.98)	124.0 (4.88)			
SMKH110-0	9.8 (0.385)	12 0 (0 472)	1.2 (0.05)	3.3 (0.130)	_	70.0 (2.76)	60.0 (2.36)			
SMKH20-00	9.0 (0.354)				_	100.0 (3.94)	90.0 (3.54)			

Ø 0 = Black, 4 = Yellow, 9 = White. Material: Hard PVC. Example: SMOH07-4 = Yellow, 60 mm

