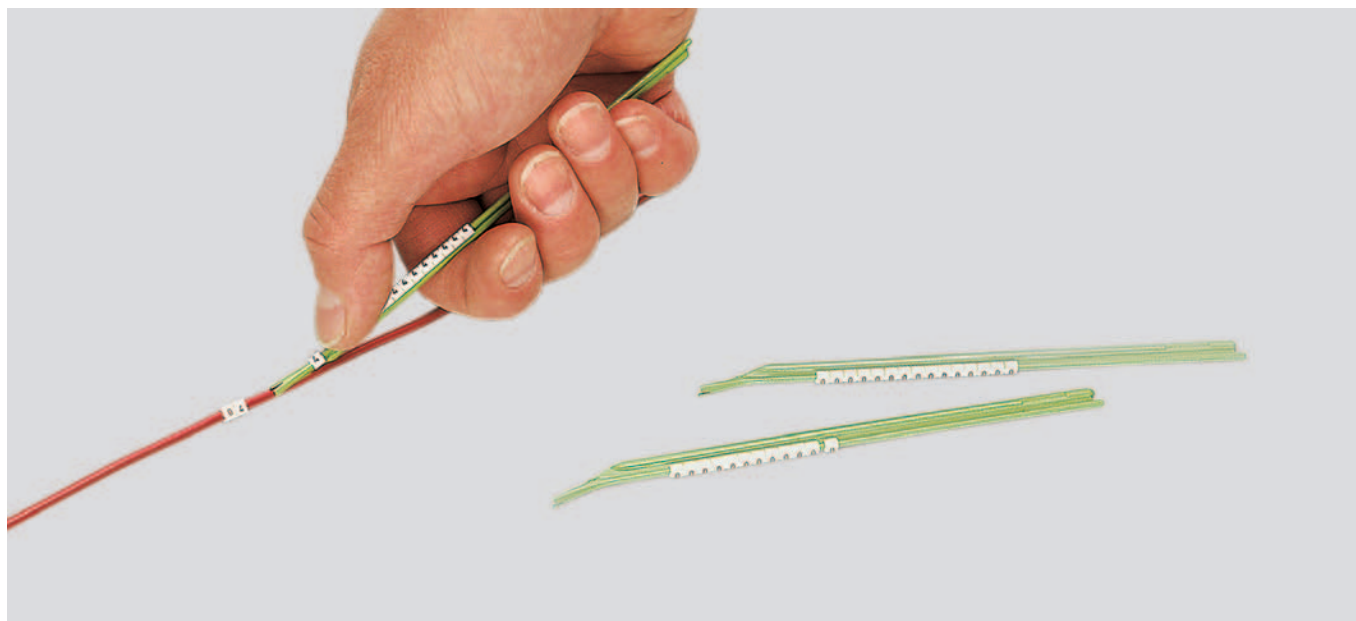


Identification rings SR



SR assembly rods

Simple handling afforded by assembly rods characterise these marking rings.

The nozzle-shaped assembly rod is forced onto the line and the snap-on sleeve pushed with the thumb.

The marker sits tight on the line without slip.

Material

Copolymer

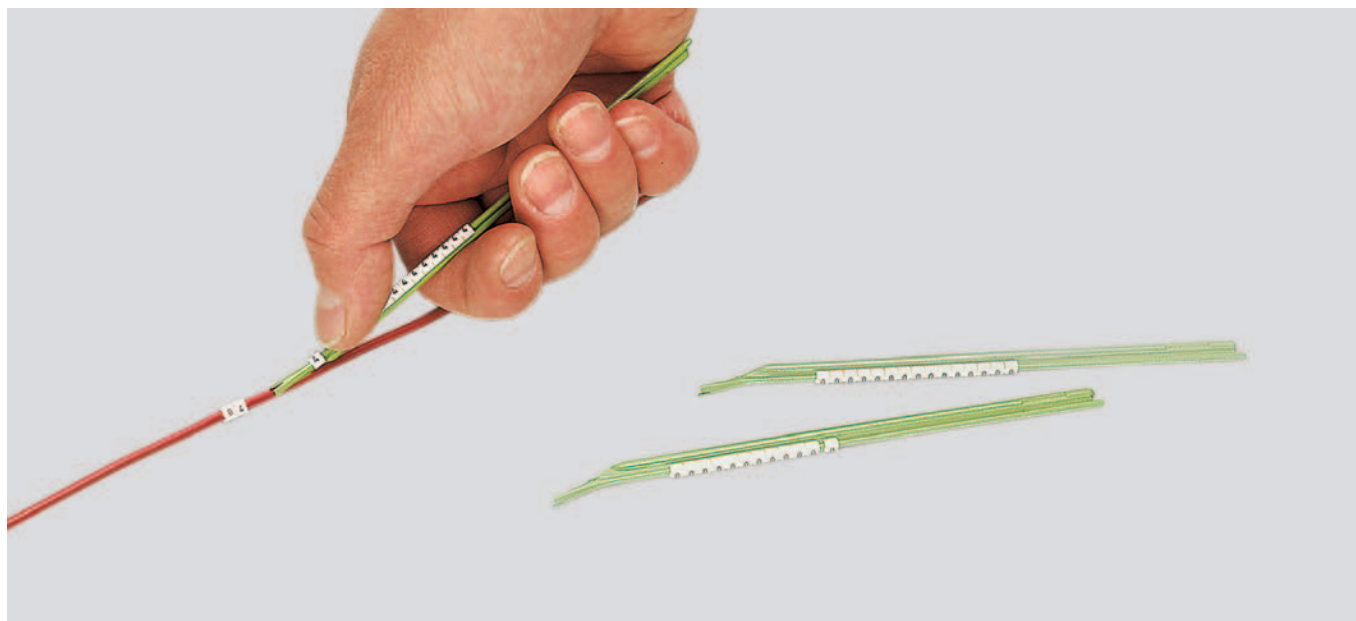
Technical data

Temperature range: -40°C to +105°C

Part No.	Colour with inscription	Type	Cable cross section from - to mm ²	Cable-Ø from - to mm	Stick colour	Units	net EUR/100 units at acceptance of		
							1	2 - 5	6 - 10
95697	-	assembly sticks for SR 15	10 - 16	5,8 - 8,5	orange	5	o. r.	o. r.	o. r.
95797	-	assembly sticks for SR 17	16 - 25	8,5 - 11,5	orange	5	o. r.	o. r.	o. r.
99821	-	assembly sticks for SR 21	25 - 70	11,5 - 15,5	grey	2	o. r.	o. r.	o. r.
99822	-	assembly sticks for SR 24	70 - 100	15 - 19	grey	2	o. r.	o. r.	o. r.

o. r. = on request

Identification rings SR



SR

Simple handling afforded by assembly rods characterise these marking rings.

The nozzle-shaped assembly rod is forced onto the line and the snap-on sleeve pushed with the thumb.

The marker sits tight on the line without slip. Available in white or yellow with black marking.

Properties

Halogen-free, resistant to oils, cleaning agents, fuels and alkalis.

Application

1.0 mm to 19.0 mm 0.10 m2 - 100 m2

Material

Copolymer

Note

Code:

Replace the XX by the number of your required letter, figure or symbol.

1 item = indicated quantity of a symbol

Product No. 956xx bis 959xx loose, without rod.

Technical data

Temperature range: -40°C to +105°C

Part No.	Colour with inscription	Type	Cable cross section from - to mm ²	Cable-Ø from - to mm	Stick colour	Units	net EUR/100 units at acceptance of		
							1	2 - 5	6 - 10
950xx	white/yellow mit black	SR 01	0,1 - 0,5	1,0 - 1,4	brown	300	o. r.	o. r.	o. r.
951xx	white/yellow mit black	SR 02	0,5 - 0,7	1,4 - 1,8	grey	300	o. r.	o. r.	o. r.
952xx	white/yellow mit black	SR 03	0,75 - 1,0	1,9 - 2,6	green	300	o. r.	o. r.	o. r.
953xx	white/yellow mit black	SR 06	1,5 - 3,4	2,6 - 3,5	red	300	o. r.	o. r.	o. r.
954xx	white/yellow mit black	SR 09	2,5 - 6,0	3,3 - 4,5	blue	300	o. r.	o. r.	o. r.
955xx	white/yellow mit black	SR 12	6 - 10	4,5 - 6	yellow	300	o. r.	o. r.	o. r.
956xx	white/yellow mit black	SR 15	10 - 16	5,8 - 8,5	-	50	o. r.	o. r.	o. r.
957xx	white/yellow mit black	SR 17	16 - 25	8,5 - 11,5	-	50	o. r.	o. r.	o. r.
958xx	white/yellow mit black	SR 21	25 - 70	11 - 15,5	-	50	o. r.	o. r.	o. r.
959xx	white/yellow mit black	SR 24	70 - 100	15 - 19	-	50	o. r.	o. r.	o. r.

o. r. = on request

Cable markers E WM (Thomas & Betts)



E WM

Self-adhesive cable marker in practical pocket book size.

10 side marker on siliconised carrier cards. Installation applications, for repair and maintenance.

Book dimension: 15 x 8 cm

Marker: 5 x 31 mm

Perforated individual characters, 5 x 5 mm

Material

Fibre tape

adhesive

Covering: carton

Technical data

Temperature range: -35°C to +95°C

Adhesion: 7.0 N/mm on steel

Properties

Permanently self-adhesive, insensitive to moisture and oils.

Part No.	Type	Book content	Marker	Units	net EUR/100 items at acceptance of		
					1	2 - 5	6 - 10
91148	E WM 0-9	40	Marker: 0 to 9	1	o. r.	o. r.	o. r.
91149	E WM 0-45	10	Marker: 0 to 45	1	o. r.	o. r.	o. r.
91150	E WM 46-90	10	Marker: 46 to 90	1	o. r.	o. r.	o. r.
91151	E WM A-Z	10	Marker: A to Z, +, -, 0 to 15	1	o. r.	o. r.	o. r.
91152	E WM 123	150	Marker: 1, 2, 3	1	o. r.	o. r.	o. r.
91153	E WM ABC	150	Marker: A, B, C	1	o. r.	o. r.	o. r.
91154	E WM ABC	10	Marker: 1 to 33, A, B, C, +, -, ; and for each 20 markers: T1, T2, T3	1	o. r.	o. r.	o. r.
91155	E WM A-90	4	Marker: 0 to 90, and for each 2 markers: A - Z, +, -, 0 to 15	1	o. r.	o. r.	o. r.
91156	E WM ...?	460	Marker: same markers of choice (0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C, D, E, F, G, L, N, P, R, S, T, X)	1	o. r.	o. r.	o. r.

o. r. = on request

Cable markers WMBW (Thomas & Betts)



WMBW

Self-adhesive, writable cable marker in practical pocket book size.
10 side marker on siliconised carrier cards.
Installation applications, for repair and maintenance.
Book dimension: 15 x 8 cm

Material

Vinyl strips
adhesive
Covering: carton

Technical data

Temperature range: -30°C to +70°C
Adhesion: 5.2 N/mm on steel
Markable with: Lead pencil, Ink pen, Dot-matrix printer

Part No.	Type	Book content	Size mm	Description field mm	Units	net EUR/100 items at acceptance of		
						1	2 - 5	6 - 10
91158	WMBW 3	30	25,0 x 124,0	25,0 x 25,0	1	o. r.	o. r.	o. r.
91159	WMBW 5	50	25,0 x 70,0	19,0 x 25,0	1	o. r.	o. r.	o. r.
91160	WMBW 12	200	13,0 x 32,0	13,0 x 16,0	1	o. r.	o. r.	o. r.
91161	WMBW 14	400	6,0 x 32,0	6,0 x 16,0	1	o. r.	o. r.	o. r.
91162	WMBW 34	140	19,0 x 32,0	16,0 x 19,0	1	o. r.	o. r.	o. r.

o. r. = on request

Cable markers TM



TM

Self-adhesive, writable cable marker in practical pocket book size.
10 side marker on siliconised carrier cards.
Installation applications, for repair and maintenance.
Book dimension: 15 x 8 cm

Properties

Resistant to:

- Water
- Alcohol
- Oils
- Greases
- Fuels
- Aliphatic solvents
- Weak acids
- Salts
- Alkalis

Material

PVC

adhesive
UV-resistant
oil-resistant
self-extinguishing

Adhesive: acrylate
Covering: carton

Technical data

Temperature range: -40°C to +80°C

Markable with: Lead pencil, Ink pen, Dot-matrix printer

Part No.	Type	Book content	Size mm	Description field mm	Units	net EUR/100 items at acceptance of		
						1	2 - 5	6 - 10
91146	TM 50	90	15,0 x 50,0	15,0 x 25,0	1	o. r.	o. r.	o. r.
91180	TM 75	60	25,0 x 75,0	25,0 x 25,0	1	o. r.	o. r.	o. r.
91181	TM 150	30	25,0 x 150,0	25,0 x 25,0	1	o. r.	o. r.	o. r.
91147	TM 230	30	25,0 x 230,0	25,0 x 25,0	1	o. r.	o. r.	o. r.

o. r. = on request