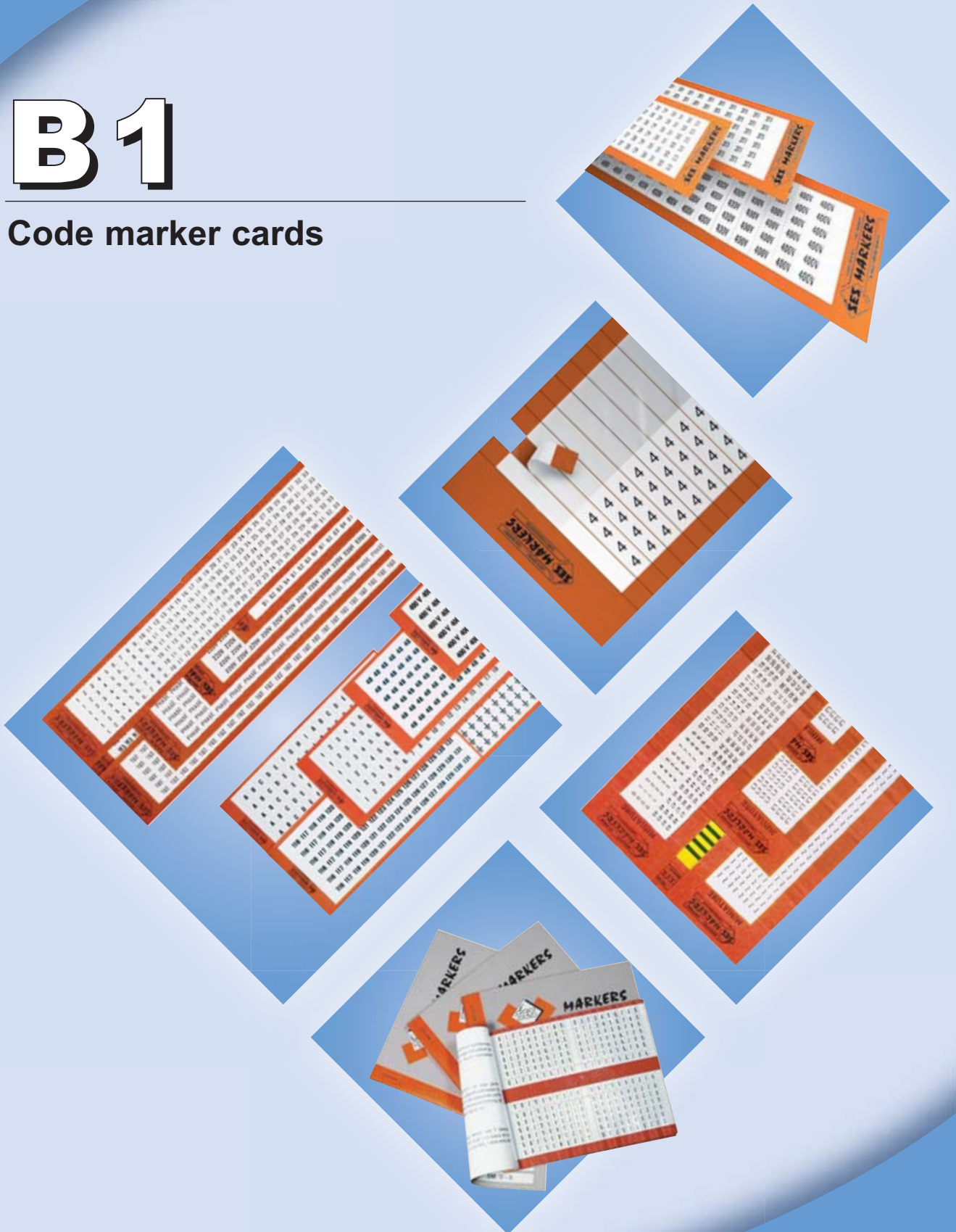




B1

Code marker cards





The standard quality of the TEV material used in SES code marker strips results from several years of research in collaboration with domestic and foreign users. It consists of cotton protected by a special transparent film yielding excellent properties with regard to ageing, marking and legibility. Quality is permanently controlled and adapted to latest technical requirements.

The printed reference marks are protected by a varnish which gives them a good friction resistance, with various dust or deposits, like with certain chemical substances. Special cards EV are provided with a self-protection thanks to the covering of their impression by the transparent part of the ribbon.

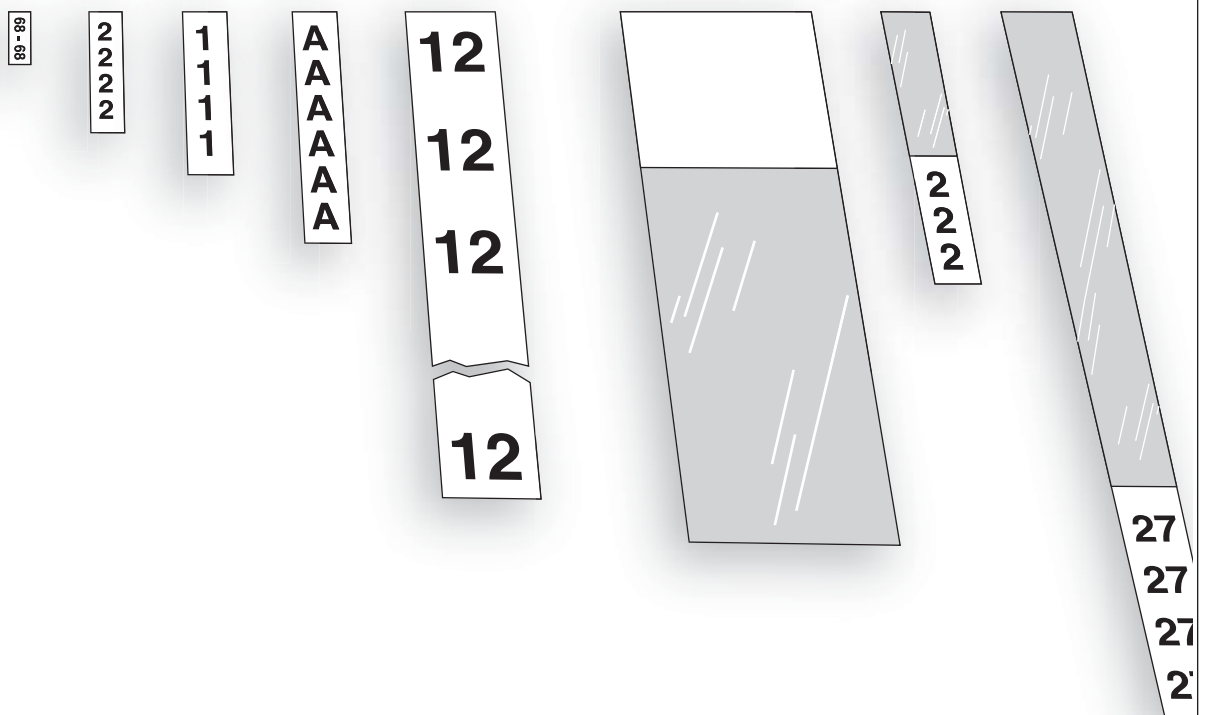
With more than 5000 types of standard reference marks, SES-MARKERS cards allow a location before or after wiring or connection.

Ideal for work of maintenance and the repair of electric wiring. SES-MARKERS code markers are a European product manufactured by SES-STERLING.

• **Product information:**

page	B1/1	B1/2	B1/3	B1/4	B1/5	B1/7		
type	E8	E14	E19	E38	E92	EV unprinted	EV 10	EV 20
standard colour of the strip	white	white yellow colours	white yellow colours	white yellow colours	white yellow colours	white	white	white
length of the strip (mm)*	8 12	14	19	38	92	75 112,5 225	25	50
width of the strip (mm)*	3	4,5 - 6 7,5	6 - 7 9 - 11	6 - 7 - 9 11 - 14 16 - 18	12 - 14 - 20	25 - 37,5	4,5	6
for cable (mm)	Ø < 2,5	Ø < 4	Ø < 6	Ø < 12	Ø < 28	Ø 16 - 28 - 64*	Ø < 5,5	Ø < 10

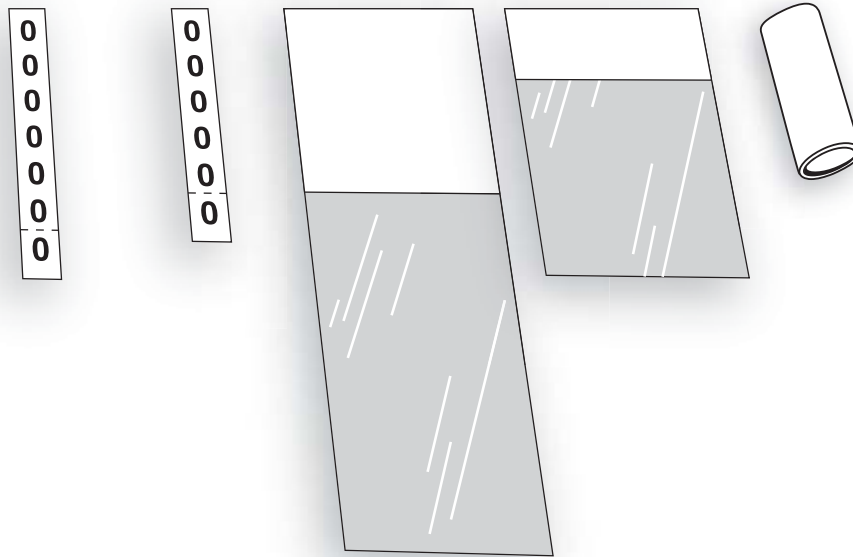
* according to the model.





page	B1/9						B1/10
type	book SM	book SMR	book TAB	sheets SES-EV	sheets SES-EV laser	marking sleeves M-MARKERS	Varnish
colour of the strip	white	white	white	white	white - yellow	white	-
length of the strip (mm)*	38	32,5	75 - 150 - 230	38 - 75 150 - 230	35,5 - 142	length: 30 mm	
width of the strip (mm)*	5	5 - 7,5 - 10,5	25	23 - 25 46 - 50	25 - 50	sections: 1,5 to 16 mm ²	
for cable (mm)	Ø < 12	Ø < 9,5	Ø 8 to 63	Ø 3 to 63	Ø 7 to 36	Ø 2,8 to 7,9	

* according to model.



• **Specification of the code marker cards:**

Each strip is provided with a break-off tab that prevents touching the adhesive with consequent loss of adhesion.

