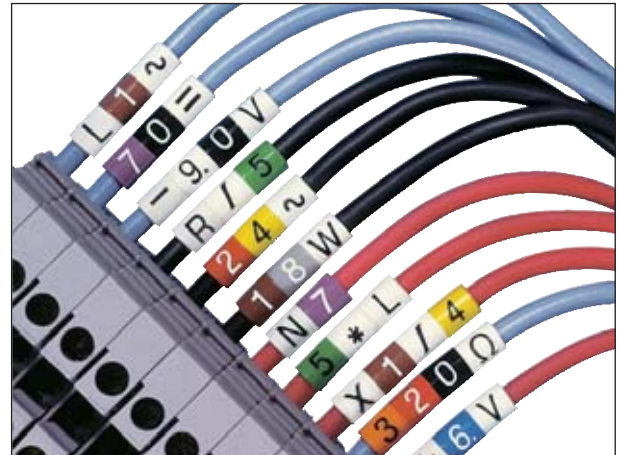




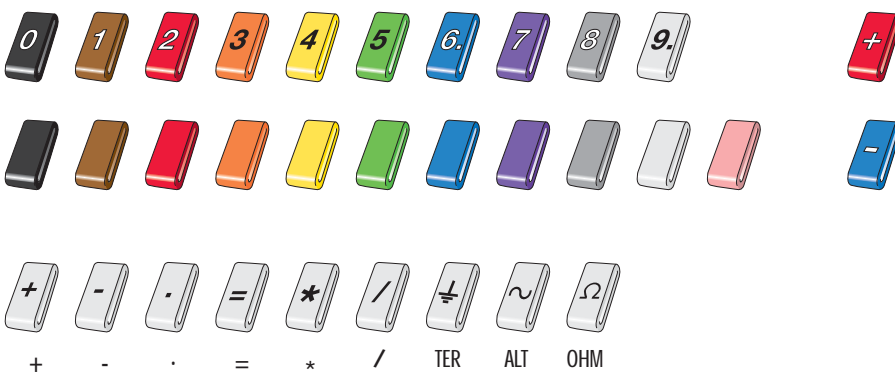
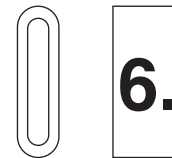
PLIO-M-MARKERS

Material:	flexible PVC
Temperature range:	-20 to +90°C
Hardness Shore A:	80 ± 5
Tensile strength at break:	18 MPa
Ultimate elongation:	250 %
Dielectric strength:	> 20 kV/mm
Flame resistance:	V0 UL94

Application: To identify wires and cables of o.d. 0,6 to 8 mm.



- Can be easily applied due to their **oval shape**.
- **No tool** is required: their form makes it possible to obtain **self-alignment**.
- **Interdependent** of the conductor to which they adapt perfectly, marking with rings PLIO-M-MARKERS must be done **before the connection** of the conductors.
- SES-STERLING offers **special LASER printing** direct from computer data (please consult us).



Other symbols upon request.

B7/3-01



only for M-65

B7/5-01





PLIO-M-MARKERS oval markers

Example for order:

code group	detail article	code colour	code marker
0362	0XXXXXX	XXXXXX	XXXXXX

M-09		03620001001F
M-16		03620009001TER
M-37		036200150053
M-65		03620250004



6.

detail article

type	white	article number international code	unprinted markers	for cablesØ mm	sections mm²	boxes rings
M-09	0362 0001 001 ***	0362 0011 *** **	0362 0111 ***	0,6 - 0,8	0,4	1000
M-11	0362 0002 001 ***	0362 0012 *** **	0362 0112 ***	0,8 - 1,1	0,4	1000
M-16	0362 0009 001 ***	0362 0019 *** **	0362 0119 ***	1,1 - 1,5	0,4	1000
M-22	0362 0003 001 ***	0362 0013 *** **	0362 0113 ***	1,3 - 2,0	0,5	1000
M-27	0362 0004 001 ***	0362 0014 *** **	0362 0114 ***	1,6 - 2,5	0,75 - 1	1000
M-37	0362 0005 001 ***	0362 0015 *** **	0362 0115 ***	2,3 - 3,4	1 - 1,5 - 2,5	1000
M-40	0362 0006 001 ***	0362 0016 *** **	0362 0116 ***	2,8 - 4,2	1,5 - 2,5 - 4	1000
M-50	0362 0007 001 ***	0362 0017 *** **	0362 0117 ***	3,4 - 4,9	4 - 6	1000
M-60	0362 0008 001 ***	0362 0018 *** **	0362 0118 ***	3,9 - 5,7	6 - 10	1000
M-65	0362 0050 001 ***	0362 0150 *** **	0362 0250 ***	4,2 - 6,6	10 - 16	100
M-80	0362 0060 001 ***	0362 0160 *** **	0362 0260 ***	4,6 - 7,9	16	100

code colours

010	006	007	005	004	003	002	008	013	001	015
black	brown	red	orange	yellow	green	blue	violet	grey	white	pink

code markers

A	0362 0*** 001 A	0	0362 0*** 001 0		0362 0*** 010 0		0362 0*** 010
B	0362 0*** 001 B	1	0362 0*** 001 1		0362 0*** 006 1		0362 0*** 006
C	0362 0*** 001 C	2	0362 0*** 001 2		0362 0*** 007 2		0362 0*** 007
D	0362 0*** 001 D	3	0362 0*** 001 3		0362 0*** 005 3		0362 0*** 005
E	0362 0*** 001 E	4	0362 0*** 001 4		0362 0*** 004 4		0362 0*** 004
F	0362 0*** 001 F	5	0362 0*** 001 5		0362 0*** 003 5		0362 0*** 003
G	0362 0*** 001 G	6.	0362 0*** 001 6		0362 0*** 002 6		0362 0*** 002
H	0362 0*** 001 H	7	0362 0*** 001 7		0362 0*** 008 7		0362 0*** 008
I	0362 0*** 001 I	8	0362 0*** 001 8		0362 0*** 013 8		0362 0*** 013
J	0362 0*** 001 J	9.	0362 0*** 001 9		0362 0*** 001 9		0362 0*** 001
K	0362 0*** 001 K						0362 0*** 015
L	0362 0*** 001 L						
M	0362 0*** 001 M						
N	0362 0*** 001 N						
O	0362 0*** 001 O						
P	0362 0*** 001 P						
Q	0362 0*** 001 Q						
R	0362 0*** 001 R						
S	0362 0*** 001 S						
T	0362 0*** 001 T						
U	0362 0*** 001 U						
V	0362 0*** 001 V						
W	0362 0*** 001 W						
X	0362 0*** 001 X						
Y	0362 0*** 001 Y						
Z	0362 0*** 001 Z						
		+	0362 0*** 001 +		0362 0*** 007+		
		-	0362 0*** 001 -		0362 0*** 002-		
		.	0362 0*** 001 .				
		=	0362 0*** 001 =				
		*	0362 0*** 001 *				
		/	0362 0*** 001 /				
		⊥	0362 0*** 001 TER				
		~	0362 0*** 001 ALT				
		Ω	0362 0*** 001 OHM				

