

Markers polychloroprene semi-cut



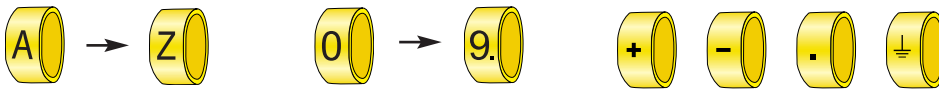
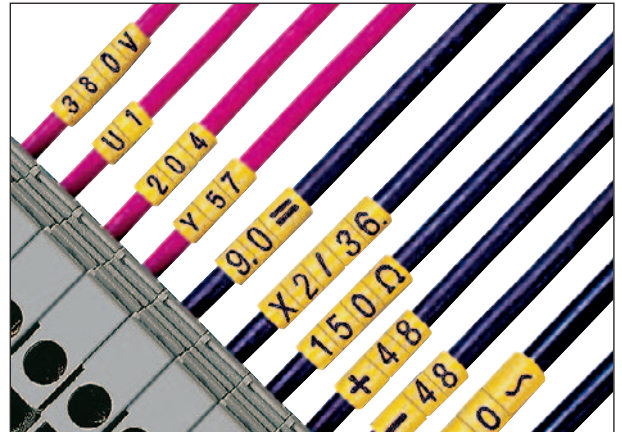
HELAVIA®-TWIN



HELAVIA-TWIN

Material: polychloroprene
Standard colour: yellow
Temperature of use: -40 to +90°C
Shore hardness A: 40 ±5
Resistance to light : good
to ozone : good
to petrol: good
to tearing: good
Flame resistance: V0 UL94
Dielectric strength: > 13 kV/mm
Specifications: black print on both sides protected by a coat

Application: the markers give a neat professional appearance. Due to their great elasticity and thin wall, they close fit the cable and remain firmly in position.



Example for order:

code group	detail article	code colour	code marker
0352	0xxx	004	xxxx

HT-0 standard pack **B** 03520011004B

detail article

type	standard pack ⁽¹⁾		bulk pack ⁽¹⁾		for wires Ø (mm)	width of the markers mm	print height mm
	article number	pcs	article number	pcs			
HT-0	0352 0011 004 ***	100	0352 0001 004 ***	1000	1,2 ... 2	3,8	1,8
HT-1	0352 0012 004 ***	100	0352 0002 004 ***	1000	2 ... 3,5	3,8 ... 5,5	2,6
HT-1bis ⁽²⁾	0352 0017 004 ***	100	0352 0007 004 ***	1000	2,5 ... 3,5	3,8 ... 5,5	2,6
HT-2	0352 0013 004 ***	100	0352 0003 004 ***	1000	3 ... 5,5	3,8 ... 5,5	2,6
HT-3	0352 0014 004 ***	100	0352 0004 004 ***	500	5 ... 8	4,9 ... 6,5	3,7
HT-4	0352 0015 004 ***	100	0352 0005 004 ***	500	7,5 ... 11	4,9 ... 6,5	3,7
HT-5	0352 0016 004 ***	100	0352 0006 004 ***	500	10 ... 14	6 ... 7,9	6,3

⁽¹⁾ pack per type and legend ⁽²⁾ with reinforced wall

code markers

A 0352 0*** 004 A	N 0352 0*** 004 N	0 0352 0*** 004 0	+ 0352 0*** 004 +
B 0352 0*** 004 B	O 0352 0*** 004 O	1 0352 0*** 004 1	- 0352 0*** 004 -
C 0352 0*** 004 C	P 0352 0*** 004 P	2 0352 0*** 004 2	. 0352 0*** 004 .
D 0352 0*** 004 D	Q 0352 0*** 004 Q	3 0352 0*** 004 3	⊥ 0352 0*** 004 TER
E 0352 0*** 004 E	R 0352 0*** 004 R	4 0352 0*** 004 4	
F 0352 0*** 004 F	S 0352 0*** 004 S	5 0352 0*** 004 5	
G 0352 0*** 004 G	T 0352 0*** 004 T	6 0352 0*** 004 6	
H 0352 0*** 004 H	U 0352 0*** 004 U	7 0352 0*** 004 7	
I 0352 0*** 004 I	V 0352 0*** 004 V	8 0352 0*** 004 8	
J 0352 0*** 004 J	W 0352 0*** 004 W	9 0352 0*** 004 9	
K 0352 0*** 004 K	X 0352 0*** 004 X		
L 0352 0*** 004 L	Y 0352 0*** 004 Y		
M 0352 0*** 004 M	Z 0352 0*** 004 Z		

Other symbols on request

D1/0

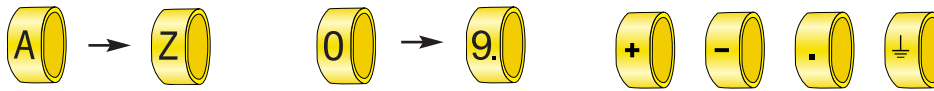


HELAVIA® LASER-ONE

Material: polychloroprene
Standard colour: yellow
Temperature of use: -40 to +90°C
Shore hardness A: 40 ±5
Resistance to light : good
to ozone : good
to petrol: good
to tearing: good
Flame resistance: V0 UL94
Dielectric strength: > 13 kV/mm
Specifications: LASER engraved on 1 side



Application: LASER-ONE marking rings allow cable identification prior to connection. The identification is clean, indelible and unalterable.



Example for order:

code group	detail article	code colour	code marker
0332	0xxx	004	xxxx

HLO-1 **F** 033200020002004F

detail article

code	code group	detail article	code colour	code marker	length	quantity
HLO-0	0332 0001	004 ***	1,2 ... 2	4	1,5	100
HLO-1	0332 0002	004 ***	2 ... 3,5	4	2	100
HLO-1bis ⁽²⁾	0332 0007	004 ***	2,5 ... 3,5	5	2,1	100
HLO-2	0332 0003	004 ***	3 ... 5,5	5	2,3	100



code markers

A 0332 0*** 004 A	N 0332 0*** 004 N	0 0332 0*** 004 0	+ 0332 0*** 004 +
B 0332 0*** 004 B	O 0332 0*** 004 O	1 0332 0*** 004 1	- 0332 0*** 004 -
C 0332 0*** 004 C	P 0332 0*** 004 P	2 0332 0*** 004 2	· 0332 0*** 004 .
D 0332 0*** 004 D	Q 0332 0*** 004 Q	3 0332 0*** 004 3	⊥ 0332 0*** 004 TER
E 0332 0*** 004 E	R 0332 0*** 004 R	4 0332 0*** 004 4	
F 0332 0*** 004 F	S 0332 0*** 004 S	5 0332 0*** 004 5	
G 0332 0*** 004 G	T 0332 0*** 004 T	6. 0332 0*** 004 6	
H 0332 0*** 004 H	U 0332 0*** 004 U	7 0332 0*** 004 7	
I 0332 0*** 004 I	V 0332 0*** 004 V	8 0332 0*** 004 8	
J 0332 0*** 004 J	W 0332 0*** 004 W	9. 0332 0*** 004 9	
K 0332 0*** 004 K	X 0332 0*** 004 X		
L 0332 0*** 004 L	Y 0332 0*** 004 Y		
M 0332 0*** 004 M	Z 0332 0*** 004 Z		

Other symbols on request

