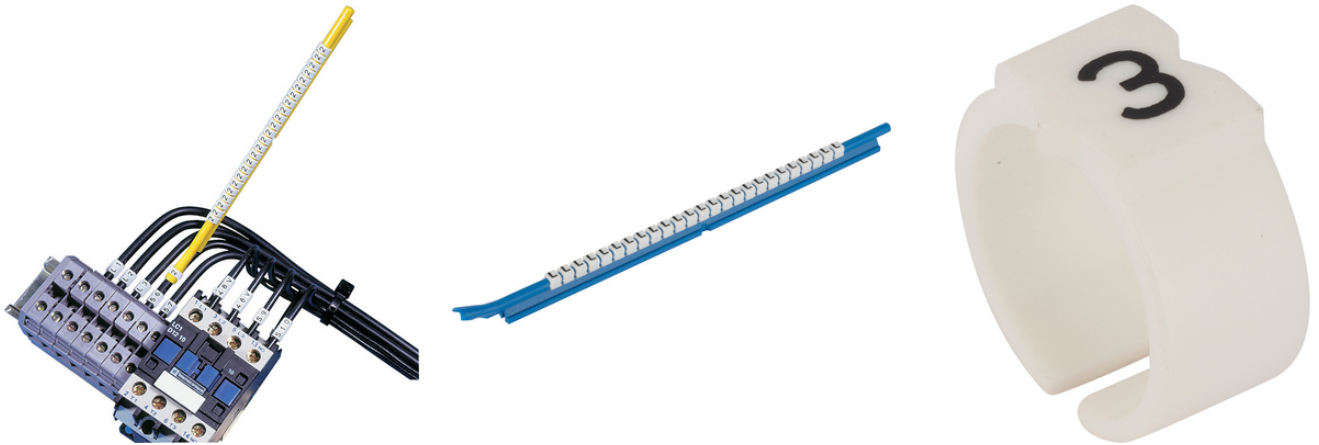


Marking rings Pliosnap

Pliosnap marking rings are delivered with carriers for an easy assembly and the chevrons guarantee a correct orientation of the markers without damaging the cable.

Info

Accessories (storage box) available in the web catalogue



Mechanical and plant engineering



Flame-retardant



Halogen-free



Assembly time



Space requirement

Benefits

Fast and easy assembly

Mounting wands have a foot for handle-ready position

Rings grip the conductor tightly without the risk of damaging the insulation

Due to chevrons on both sides the markers take up correct orientation

Application range

Marking of single cores and cables in terminal blocks, also with limited space

Marking after assembly

Product features

Cross-section in mm²:

Pliosnap 0: optical fibre cables

Pliosnap 1: 0.32

Pliosnap 2: 0.50

Pliosnap 3: 0.75

Pliosnap 6: 1-1.5

Last Update (30.04.2024)

©2024 Lapp Group - Technical changes reserved

Product Management www.lappkabel.de

You can find the current technical data in the corresponding data sheet.

PN 0456 / 02_03.16

Marking rings Pliosnap

Pliosnap 9: 2.5
Pliosnap 12: 4-6
Diameter application area in mm:
Pliosnap 0: 0.8-1
Pliosnap 1: 1-1.4
Pliosnap 2: 1.4-1.8
Pliosnap 3: 1.9-2.6
Pliosnap 6: 2.6-3.5
Pliosnap 9: 3.2-4.5
Pliosnap 12: 4.5-6

Norm references / Approvals

Fire behaviour according to UL 94 HB

Included

1 PU = 300 markers on 10 (Pliosnap 0 - 6) or 12 (Pliosnap 9 + 12) carriers

Technical Data

Classification ETIM 5:	ETIM 5.0 Class-ID: EC001288 ETIM 5.0 Class-Description: Labelling material
Classification ETIM 6:	ETIM 6.0 Class-ID: EC001288 ETIM 6.0 Class-Description: Labelling material
Note:	Dielectric strength: 20 kV/mm Tensile strength at yield: 45 MPa Elongation at break: 40 % Elasticity: 1800 MPa
Colour delivered:	White Colour Carrier: Pliosnap 0: black Pliosnap 1: brown Pliosnap 2: grey Pliosnap 3: green Pliosnap 6: red Pliosnap 9: blue Pliosnap 12: yellow
Material:	Polyoxymethylen (POM)
Temperature range:	-40 °C to +90 °C

Note

Photographs and graphics are not to scale and do not represent detailed images of the respective products.
Prices are net prices without VAT and surcharges. Sale to business customers only.
FLEXIMARK® products are sold in packaging units. As example if you like to order 640 labels of LCK 32 you just need to order 1 PU instead of 640 single labels.

Marking rings Pliosnap

Article number	Article designation	Markers / PU	PU
Pliosnap 0			
61919400	Pliosnap 0/0 WH	300	1
61919401	Pliosnap 0/1 WH	300	1
61919402	Pliosnap 0/2 WH	300	1
61919403	Pliosnap 0/3 WH	300	1
61919404	Pliosnap 0/4 WH	300	1
61919405	Pliosnap 0/5 WH	300	1
61919406	Pliosnap 0/6 WH	300	1
61919407	Pliosnap 0/7 WH	300	1
61919408	Pliosnap 0/8 WH	300	1
61919409	Pliosnap 0/9 WH	300	1
61919410	Pliosnap 0/A WH	300	1
61919411	Pliosnap 0/B WH	300	1
61919412	Pliosnap 0/C WH	300	1
61919413	Pliosnap 0/D WH	300	1
61919414	Pliosnap 0/E WH	300	1
61919415	Pliosnap 0/F WH	300	1
61919416	Pliosnap 0/G WH	300	1
61919417	Pliosnap 0/H WH	300	1
61919418	Pliosnap 0/I WH	300	1
61919419	Pliosnap 0/J WH	300	1
61919420	Pliosnap 0/K WH	300	1
61919421	Pliosnap 0/L WH	300	1
61919422	Pliosnap 0/M WH	300	1
61919423	Pliosnap 0/N WH	300	1
61919424	Pliosnap 0/O WH	300	1
61919425	Pliosnap 0/P WH	300	1
61919426	Pliosnap 0/Q WH	300	1
61919427	Pliosnap 0/R WH	300	1
61919428	Pliosnap 0/S WH	300	1
61919429	Pliosnap 0/T WH	300	1
61919430	Pliosnap 0/U WH	300	1
61919431	Pliosnap 0/V WH	300	1
61919432	Pliosnap 0/W WH	300	1
61919433	Pliosnap 0/X WH	300	1

Last Update (30.04.2024)

©2024 Lapp Group - Technical changes reserved

Product Management www.lappkabel.de

You can find the current technical data in the corresponding data sheet.

PN 0456 / 02_03_16

Marking rings Pliosnap

Article number	Article designation	Markers / PU	PU
61919434	Pliosnap 0/Y WH	300	1
61919435	Pliosnap 0/Z WH	300	1
61919436	Pliosnap 0/+ WH	300	1
61919437	Pliosnap 0/- WH	300	1
61919438	Pliosnap 0/. WH	300	1
61919439	Pliosnap 0/: WH	300	1
Pliosnap 1			
61919440	Pliosnap 1/0 WH	300	1
61919441	Pliosnap 1/1 WH	300	1
61919442	Pliosnap 1/2 WH	300	1
61919443	Pliosnap 1/3 WH	300	1
61919444	Pliosnap 1/4 WH	300	1
61919445	Pliosnap 1/5 WH	300	1
61919446	Pliosnap 1/6 WH	300	1
61919447	Pliosnap 1/7 WH	300	1
61919448	Pliosnap 1/8 WH	300	1
61919449	Pliosnap 1/9 WH	300	1
61919450	Pliosnap 1/A WH	300	1
61919451	Pliosnap 1/B WH	300	1
61919452	Pliosnap 1/C WH	300	1
61919453	Pliosnap 1/D WH	300	1
61919454	Pliosnap 1/E WH	300	1
61919455	Pliosnap 1/F WH	300	1
61919456	Pliosnap 1/G WH	300	1
61919457	Pliosnap 1/H WH	300	1
61919458	Pliosnap 1/I WH	300	1
61919459	Pliosnap 1/J WH	300	1
61919460	Pliosnap 1/K WH	300	1
61919461	Pliosnap 1/L WH	300	1
61919462	Pliosnap 1/M WH	300	1
61919463	Pliosnap 1/N WH	300	1
61919464	Pliosnap 1/O WH	300	1
61919465	Pliosnap 1/P WH	300	1
61919466	Pliosnap 1/Q WH	300	1
61919467	Pliosnap 1/R WH	300	1

Last Update (30.04.2024)

©2024 Lapp Group - Technical changes reserved

Product Management www.lappkabel.de

You can find the current technical data in the corresponding data sheet.

PN 0456 / 02_03_16

Marking rings Pliosnap

Article number	Article designation	Markers / PU	PU
61919468	Pliosnap 1/S WH	300	1
61919469	Pliosnap 1/T WH	300	1
61919470	Pliosnap 1/U WH	300	1
61919471	Pliosnap 1/V WH	300	1
61919472	Pliosnap 1/W WH	300	1
61919473	Pliosnap 1/X WH	300	1
61919474	Pliosnap 1/Y WH	300	1
61919475	Pliosnap 1/Z WH	300	1
61919476	Pliosnap 1/+ WH	300	1
61919477	Pliosnap 1/- WH	300	1
61919478	Pliosnap 1. WH	300	1
61919479	Pliosnap 1/ :	300	1
Pliosnap 2			
61919480	Pliosnap 2/0 WH	300	1
61919481	Pliosnap 2/1 WH	300	1
61919482	Pliosnap 2/2 WH	300	1
61919483	Pliosnap 2/3 WH	300	1
61919484	Pliosnap 2/4 WH	300	1
61919485	Pliosnap 2/5 WH	300	1
61919486	Pliosnap 2/6 WH	300	1
61919487	Pliosnap 2/7 WH	300	1
61919488	Pliosnap 2/8 WH	300	1
61919489	Pliosnap 2/9 WH	300	1
61919490	Pliosnap 2/A WH	100	1
61919491	Pliosnap 2/B WH	300	1
61919492	Pliosnap 2/C WH	300	1
61919493	Pliosnap 2/D WH	300	1
61919494	Pliosnap 2/E WH	300	1
61919495	Pliosnap 2/F WH	300	1
61919496	Pliosnap 2/G WH	300	1
61919497	Pliosnap 2/H WH	300	1
61919498	Pliosnap 2/I WH	300	1
61919499	Pliosnap 2/J WH	300	1
61919500	Pliosnap 2/K WH	300	1
61919501	Pliosnap 2/L WH	300	1

Last Update (30.04.2024)

©2024 Lapp Group - Technical changes reserved

Product Management www.lappkabel.de

You can find the current technical data in the corresponding data sheet.

PN 0456 / 02_03_16

Marking rings Pliosnap

Article number	Article designation	Markers / PU	PU
61919502	Pliosnap 2/M WH	300	1
61919503	Pliosnap 2/N WH	300	1
61919504	Pliosnap 2/O WH	300	1
61919505	Pliosnap 2/P WH	300	1
61919506	Pliosnap 2/Q WH	300	1
61919507	Pliosnap 2/R WH	300	1
61919508	Pliosnap 2/S WH	300	1
61919509	Pliosnap 2/T WH	300	1
61919510	Pliosnap 2/U WH	300	1
61919511	Pliosnap 2/V WH	300	1
61919512	Pliosnap 2/W WH	300	1
61919513	Pliosnap 2/X WH	300	1
61919514	Pliosnap 2/Y WH	300	1
61919515	Pliosnap 2/Z WH	300	1
61919516	Pliosnap 2/+ WH	300	1
61919517	Pliosnap 2/- WH	300	1
61919518	Pliosnap 2/. WH	300	1
61919519	Pliosnap 2/ : WH	300	1
Pliosnap 3			
61919520	Pliosnap 3/0 WH	300	1
61919521	Pliosnap 3/1 WH	300	1
61919522	Pliosnap 3/2 WH	300	1
61919523	Pliosnap 3/3 WH	300	1
61919524	Pliosnap 3/4 WH	300	1
61919525	Pliosnap 3/5 WH	300	1
61919526	Pliosnap 3/6 WH	300	1
61919527	Pliosnap 3/7 WH	300	1
61919528	Pliosnap 3/8 WH	300	1
61919529	Pliosnap 3/9 WH	300	1
61919530	Pliosnap 3/A WH	300	1
61919531	Pliosnap 3/B WH	300	1
61919532	Pliosnap 3/C WH	300	1
61919533	Pliosnap 3/D WH	300	1
61919534	Pliosnap 3/E WH	300	1
61919535	Pliosnap 3/F WH	300	1

Last Update (30.04.2024)

©2024 Lapp Group - Technical changes reserved

Product Management www.lappkabel.de

You can find the current technical data in the corresponding data sheet.

PN 0456 / 02_03_16

Marking rings Pliosnap

Article number	Article designation	Markers / PU	PU
61919536	Pliosnap 3/G WH	300	1
61919537	Pliosnap 3/H WH	300	1
61919538	Pliosnap 3/I WH	300	1
61919539	Pliosnap 3/J WH	300	1
61919540	Pliosnap 3/K WH	300	1
61919541	Pliosnap 3/L WH	300	1
61919542	Pliosnap 3/M WH	300	1
61919543	Pliosnap 3/N WH	300	1
61919544	Pliosnap 3/O WH	300	1
61919545	Pliosnap 3/P WH	300	1
61919546	Pliosnap 3/Q WH	300	1
61919547	Pliosnap 3/R WH	300	1
61919548	Pliosnap 3/S WH	300	1
61919549	Pliosnap 3/T WH	300	1
61919550	Pliosnap 3/U WH	300	1
61919551	Pliosnap 3/V WH	300	1
61919552	Pliosnap 3/W WH	300	1
61919553	Pliosnap 3/X WH	300	1
61919554	Pliosnap 3/Y WH	300	1
61919555	Pliosnap 3/Z WH	300	1
61919556	Pliosnap 3/+ WH	300	1
61919557	Pliosnap 3/- WH	300	1
61919558	Pliosnap 3/. WH	300	1
61919559	Pliosnap 3/ : WH	300	1
Pliosnap 6			
61919560	Pliosnap 6/0 WH	300	1
61919561	Pliosnap 6/1 WH	300	1
61919562	Pliosnap 6/2 WH	300	1
61919563	Pliosnap 6/3 WH	300	1
61919564	Pliosnap 6/4 WH	300	1
61919565	Pliosnap 6/5 WH	300	1
61919566	Pliosnap 6/6 WH	300	1
61919567	Pliosnap 6/7 WH	300	1
61919568	Pliosnap 6/8 WH	300	1
61919569	Pliosnap 6/9 WH	300	1

Last Update (30.04.2024)

©2024 Lapp Group - Technical changes reserved

 Product Management www.lappkabel.de

You can find the current technical data in the corresponding data sheet.

PN 0456 / 02_03_16

Marking rings Pliosnap

Article number	Article designation	Markers / PU	PU
61919570	Pliosnap 6/A WH	300	1
61919571	Pliosnap 6/B WH	300	1
61919572	Pliosnap 6/C WH	300	1
61919573	Pliosnap 6/D WH	300	1
61919574	Pliosnap 6/E WH	300	1
61919575	Pliosnap 6/F WH	300	1
61919576	Pliosnap 6/G WH	300	1
61919577	Pliosnap 6/H WH	300	1
61919578	Pliosnap 6/I WH	300	1
61919579	Pliosnap 6/J WH	300	1
61919580	Pliosnap 6/K WH	300	1
61919581	Pliosnap 6/L WH	300	1
61919582	Pliosnap 6/M WH	300	1
61919583	Pliosnap 6/N WH	300	1
61919584	Pliosnap 6/O WH	300	1
61919585	Pliosnap 6/P WH	300	1
61919586	Pliosnap 6/Q WH	300	1
61919587	Pliosnap 6/R WH	300	1
61919588	Pliosnap 6/S WH	300	1
61919589	Pliosnap 6/T WH	300	1
61919590	Pliosnap 6 U/WH	300	1
61919591	Pliosnap 6/V WH	300	1
61919592	Pliosnap 6/W WH	300	1
61919593	Pliosnap 6/X WH	300	1
61919594	Pliosnap 6/Y WH	300	1
61919595	Pliosnap 6/Z WH	300	1
61919596	Pliosnap 6/+ WH	300	1
61919597	Pliosnap 6/- WH	300	1
61919598	Pliosnap 6/. WH	300	1
61919599	Pliosnap 6/ : WH	300	1
Pliosnap 9			
61919600	Pliosnap 9/0 WH	300	1
61919601	Pliosnap 9/1 WH	300	1
61919602	Pliosnap 9/2 WH	300	1
61919603	Pliosnap 9/3 WH	300	1

Last Update (30.04.2024)

©2024 Lapp Group - Technical changes reserved

 Product Management www.lappkabel.de

You can find the current technical data in the corresponding data sheet.

PN 0456 / 02_03_16

Marking rings Pliosnap

Article number	Article designation	Markers / PU	PU
61919604	Pliosnap 9/4 WH	300	1
61919605	Pliosnap 9/5 WH	300	1
61919606	Pliosnap 9/6 WH	300	1
61919607	Pliosnap 9/7 WH	300	1
61919608	Pliosnap 9/8 WH	300	1
61919609	Pliosnap 9/9 WH	300	1
61919610	Pliosnap 9/A WH	300	1
61919611	Pliosnap 9/B WH	300	1
61919612	Pliosnap 9/C WH	300	1
61919613	Pliosnap 9/D WH	300	1
61919614	Pliosnap 9/E WH	300	1
61919615	Pliosnap 9/F WH	300	1
61919616	Pliosnap 9/G WH	300	1
61919617	Pliosnap 9/H WH	300	1
61919618	Pliosnap 9/I WH	300	1
61919619	Pliosnap 9/J WH	300	1
61919620	Pliosnap 9/K WH	300	1
61919621	Pliosnap 9/L WH	300	1
61919622	Pliosnap 9/M WH	300	1
61919623	Pliosnap 9/N WH	300	1
61919624	Pliosnap 9/O WH	300	1
61919625	Pliosnap 9/P WH	300	1
61919626	Pliosnap 9/Q WH	300	1
61919627	Pliosnap 9/R WH	300	1
61919628	Pliosnap 9/S WH	300	1
61919629	Pliosnap 9/T WH	300	1
61919630	Pliosnap 9/U WH	300	1
61919631	Pliosnap 9/V WH	300	1
61919632	Pliosnap 9/W WH	300	1
61919633	Pliosnap 9/X WH	300	1
61919634	Pliosnap 9/Y WH	300	1
61919635	Pliosnap 9/Z WH	300	1
61919636	Pliosnap 9/+ WH	300	1
61919637	Pliosnap 9/- WH	300	1
61919638	Pliosnap 9/. WH	300	1

Last Update (30.04.2024)

©2024 Lapp Group - Technical changes reserved

Product Management www.lappkabel.de

You can find the current technical data in the corresponding data sheet.

PN 0456 / 02_03_16

Marking rings Pliosnap

Article number	Article designation	Markers / PU	PU
61919639	Pliosnap 9/ : WH	300	1
Pliosnap 12			
61919640	Pliosnap 12/0 WH	300	1
61919641	Pliosnap 12/1 WH	300	1
61919642	Pliosnap 12/2 WH	300	1
61919643	Pliosnap 12/3 WH	300	1
61919644	Pliosnap 12/4 WH	300	1
61919645	Pliosnap 12/5 WH	300	1
61919646	Pliosnap 12/6 WH	300	1
61919647	Pliosnap 12/7 WH	300	1
61919648	Pliosnap 12/8 WH	300	1
61919649	Pliosnap 12/9 WH	300	1

Last Update (30.04.2024)

©2024 Lapp Group - Technical changes reserved

Product Management www.lappkabel.de

You can find the current technical data in the corresponding data sheet.

PN 0456 / 02_03_16