WIRE MARKERS TYPE MZ®

DESCRIPTION:

Wire Markers Type MZ[®] are resistant to most chemicals, oils, acids, common cleaning solvents and solutions. Durable imprint produced using our proprietary technology guarantees longevity and good abrasion resistance by embedding the imprint within a layer of clear PVC. Wire Markers Type MZ[®] are self-extinguishing and successfully passed a full cycle flammability tests conducted according to Underwriters Laboratories Inc. Standard UL 1581 Method VW-1 as confirmed by a Test Report. Wire Markers Type MZ[®] are patent, design and trade mark protected.

MATERIAL :

PVC (polyvinyl chloride) COLOUR :

Vollow marker with h

Yellow marker with black imprint. Custom colours available upon request.

APPLICATIONS :

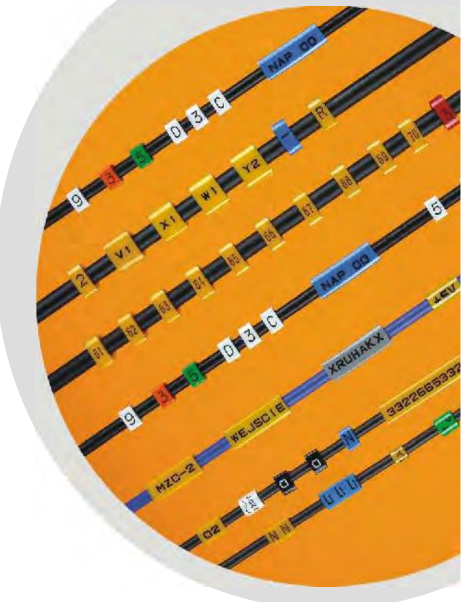
Wire, cable, fibreoptic and telecommunication cable marking. Pneumatic and/or hydraulic line marking. **THERMAL PROPERTIES :**

Temperature range: continuous -30°C up to +100°C **FLAMMABILITY** :

Self-extinguishing -UL 1581:2001 Method VW-1 TESTS AND CERTIFICATION :

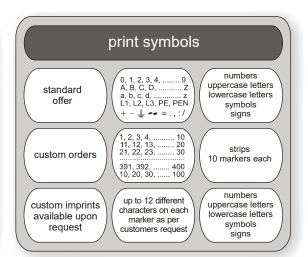
Meets the requirements of the European Directive 2002/95/EC (RoHS) dated January 27, 2003 restricting the use of some substances within electrical and electronic equipment. Certificate of Conformance Biuro Badawcze Jakości

Certificate of Conformance Biuro Badawcze Jakości SEP, Certificate of Conformance with IEC European Standard 60.227-BBJ-SEP, Centrum Techniki Okrętowej Gdańsk, Certificate -Energoprojekt Poznań, Certificate - Polski Rejestr Statków. **PACKAGING :** Standard packaging: 1000, 500 and 250 pcs. strips of pre-cut markers (all with same imprint) for easy detaching of individual pieces.





type	shape	wire or cable outside diameter (mm) (e.g.) conductor's cross section mm ² a h I	
MZ-0	8	$ \underbrace{ \begin{array}{c} 1,1-2,5 \\ 1,1-2,5 \\ Lg Y 750 \\ Lg Y 750 \\ \end{array} } \underbrace{ \begin{array}{c} 0,35-1,0 \\ 0,15-0,5 \\ 0,35-0,5 \\ \end{array} } \underbrace{ \begin{array}{c} 0,35-1,0 \\ 0,35-0,5 \\ \end{array} } \underbrace{ \begin{array}{c} 0 \\ 3 \\ \end{array} } \underbrace{ \begin{array}{c} 5 \\ 5 \\ 5 \\ \end{array} } \underbrace{ \begin{array}{c} 5 \\ 5 \\ 5 \\ \end{array} } \underbrace{ \begin{array}{c} 5 \\ 5 \\ \end{array} } \underbrace{ \begin{array}{c} 5 \\ 5 \\ 5 \\ \end{array} } \underbrace{ \begin{array}{c} 5 \\ 5 \\ 5 \\ \end{array} } \underbrace{ \begin{array}{c} 5 \\ 5 \\ 5 \\ \end{array} } \underbrace{ \begin{array}{c} 5 \\ 5 \\ 5 \\ \end{array} } \underbrace{ \begin{array}{c} 5 \\ 5 \\ 5 \\ \end{array} } \underbrace{ \begin{array}{c} 5 \\ 5 \\ 5 \\ \end{array} } \underbrace{ \begin{array}{c} 5 \\ 5 \\ 5 \\ \end{array} } \underbrace{ \begin{array}{c} 5 \\ 5 \\ 5 \\ \end{array} } \underbrace{ \begin{array}{c} 5 \\ 5 \\ 5 \\ \end{array} } \underbrace{ \begin{array}{c} 5 \\ 5 \\ 5 \\ 5 \\ \end{array} } \underbrace{ \begin{array}{c} 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ \end{array} } \underbrace{ \begin{array}{c} 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ \end{array} } \underbrace{ \begin{array}{c} 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 $	
MZ-1	\$	$ \underbrace{ \begin{array}{c} 1,7-3,5 \\ 1,7-3,5 \\ 0,750 \\ 0,750 \\ 0,5-2,5-2,5 \\ 0,5-2,5-2,5 \\ 0,5-2,5 \\ 0,5-2,5 \\ 0,5-2,5 \\ 0,5-2,5 \\ 0$)
MZ-2	?	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	
MZ-3	$\widehat{\mathbf{v}}$	6 - 10,5 ALY 750 LgYd 750 YLY 1kV 16 - 35 6 - 25 1 - 10 10 16	
MZ-4	$\mathbf{\hat{\mathbf{v}}}$	10 - 16 LY 750 Lg Y750 YLY 1kV (16)25 - 70 10 - 35(50) 15 21 5	
MZ-5	$\widehat{\mathbf{v}}$	$ \underbrace{ \begin{array}{c} \begin{array}{c} \begin{array}{c} \text{ALY4.750} \\ \text{LY750} \\ \text{LY760} \\ \text{LY80} \\ \text{YLY 1kV} \end{array} } \\ \begin{array}{c} \begin{array}{c} 70.150 \\ 70.150 \\ 710.35 \\ 35.70(95) \end{array} \end{array} } \\ \begin{array}{c} \begin{array}{c} 16 \\ 16 \end{array} \end{array} \end{array} } \underbrace{ \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array} } \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} $	$) \Big $



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Wire Labels & Markers category:

Click to view products by KURANT manufacturer:

Other Similar products are found below :

PCL025-4 5761-2SF 58400 M1.040.0000.6 CRS-CM5M CRS-M18M CS1836-000 CS8626-000 CU6337-000 CU6342-000 CU6343-000 CWD01-0 CWD012-0 CWD012-7 CWD015-3 CWD015-7 CWD02-0 CWD02-3 CWD02-4 CWD02-6 CWD02-8 CWD02-A CWD02-D CWD02-H CWD02-K CWD02-L CWD02-M CWD02-P CWD02-Q CWD02-R CWD02-U CWD02-W CWD02-Y CWD03-+ CWD03-0 CWD03-P CWD06-0 CWD06-8 CWD06-9 CWD06-L CWD06-N CWD09-0 CWD09-5 CWD09-7 6806810001 CZ2857-000 6V1J0 7-1768041-1 739253-000 F20827-000