SEI IDENTIFICATION SOLUTIONS

MPM Par-O-Cut ® Cable Markers

Standard Grade PVC Par-O-Cut ® Markers



Product Data

Application Method - Push on / Stretch on

Manufactured from OSM grade PVC, MPM Par-O-Cut ® Cable Markers are economical to use. Siegrist Orel's range of MPM Par-O-Cut ® Cable Markers are manufactured to meet Military and British Standards.

- •

- •

Self Extinguishing

Economical

Excellent Colour Fastness

High Performance Print Technology

Outstanding Electrical Insulation

Available in 10 Colours

Printing to Customer Requirements



MPM Par-O-Cut ® Cable Markers, are easy to use and particularly suitable where overall cable diameters have to be kept to a minimum.

APPROVALS & STANDARDS

Certified and issued to: BS 3858 (1965) Type 3 BS 3858 (1992) Type 3 BS 6746 C International RCC Markers DEF STAN 59-15, Type D1a

PROPERTY	VALUE
Temperature Range	-65°C to +70°C
Colour Fastness	Standard 6 minimum
Flammability	Self extinguishing
Chemical Resistance	Good
Resistance to Mould Growth	BS2011 pt 2.1J
Insulation Resistance	10 ¹⁰ ohm cm
Dielectric Strength	20kV/mm
Tensile Strength	15MPa
Elongation At Break	220%





 Siegrist Orel Limited. Hornet Close,
 t : +44 (0) 1843 865241

 Pysons Road Industrial Estate
 f : +44 (0) 1843 867180

 Broadstairs Kent CT10 2LQ
 e : info@siegrist-orel.com

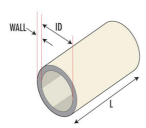
©2015 SEI Identification Solutions Ltd. All rights reserved. The SEI Identification Solutions logo is a registered trademark of SEI Identification Solutions Limited. Other products and brand names may be trademarks of their respective owners. The information on this datasheet is believed to be correct at the time of publishing. Specifications given in this publication are subject to change without notice.

SEI IDENTIFICATION SOLUTIONS

MPM Par-O-Cut ® Cable Markers

Standard Grade PVC Par-O-Cut ® Markers





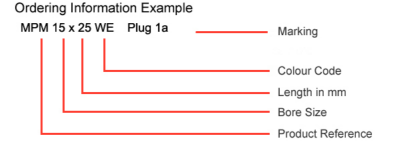
MPM Par-O-Cut ® Cable Markers are usually stretch fitted using a sleeving tool. Radial stretch while fitting a 2.5x nominal bore when fitted up to 1.5x nominal bore.

Approval Standards

Certified and issued to: BS 3858 (1965) Type 3 BS 3858 (1992) Type 3 BS 6746 C International RCC Markers DEF STAN 59-15, Type D1a

PRODUCT NOMINAL NOMINAL LENGTH COLOUR MARKING REFERENCE BORE ID WALL THICKNESS CODE (MM) (MM) MPM05 0.5 0.3 BK=Black Any length to Numeric MPM075 0.75 0.3 nearest MM to BN=Brown Alpha-Numeric Alpha-Characters MPM10 1.0 0.3 accommodate RD=Red Instructions MPM12 1.2 0.3 marking OR=Orange Symbols Tables MPM15 YW=Yellow 1.5 0.3 Logos MPM20 2.0 0.3 GN=Green Single Line Multi Line MPM30 3.0 0.3 BE=Blue Once around sleeve MPM55 VT=Violet 5.5 0.3 Multiples around sleeve MPM100 10.0 0.5 GY=Grey MPM150 WE=White 15.0 0.5 MPM200 PK=Pink 20.0 0.5

Ordering Information



Colour Availability:

Black, Brown, Red, Orange, Yellow, Green, Blue, Violet, Grey, White, Pink. Other sizes available on request

 Siegrist Orel Limited. Hornet Close,
 t
 :
 +44 (0) 1843 865241

 Pysons Road Industrial Estate
 f
 :
 +44 (0) 1843 867180

 Broadstairs Kent CT10 2LQ
 e
 :
 info@siegrist-orel.com

©2015 SEI Identification Solutions Ltd. All rights reserved. The SEI Identification Solutions logo is a registered trademark of SEI Identification Solutions Limited. Other products and brand names may be trademarks of their respective owners. The information on this datasheet is believed to be correct at the time of publishing. Specifications given in this publication are subject to change without notice.