



CML

CABLE MARKER

EXTENDED FIRE SPECIFICATION

- Flame Retardant
- Low Smoke
- Zero Halogen
- Self Extinguishing
- UV Stable
- London Underground Approved
- Print Quality to Mil. Spec. Standards
- Ladder format

GENERAL INFORMATION

The CML cable marker is specifically designed for the marking of cables, particularly along its route.

They are made from zero halogen, low toxicity, radiation crosslinked UV stabilised polyolefins using OSNH grade material. It is mostly used for mass transit applications where human life is critical as it features extended fire safety standard properties.

The markers are supplied on rolls for thermal transfer printing, which means production, storage and picking is easy and convenient.

TECHNICAL INFORMATION

Approvals and Standards

Certified and issued to:

- BS 4G198, Part 3, Type 15
- DEF STAN 59-97, Type 8
- LUL 1-085
- BS6853 Cat. 1a
- LUL 2-01001-002 (E1042A6)

Property	Value
Temperature Range	-40°C to +105°C - 175°C (short periods)
Flamability	Self extinguishing
Toxicity Index (D.Stan)	0.938
Smoke Index (D.Stan)	5.6
Oxygen (D.Stan)	36
Flame Temp Index (D.Stan)	355
Tensile Strength	7.0 MPa
Elongation At Break	200%
Chemical Resistance	G198/DS 59-97 Fair
Max. Longitudinal Change, typically	+0%, -5%

APPLICATION

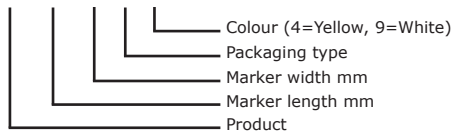
Additional Information
Printer and Ribbon Recommended
Printer 300 Dpi: MK10
Ribbon: MK10-RB-BK2020-100
Print Performance: -
Adherence: NF F 16-101
Passed with following ribbons: MK10-RB-BK2020-100
Fluid Resistance: NF F 16-1-1
Passed with following ribbons: MK10-RB-BK2020-100
Store in original packaging
Recommended temp. at +10°C to 25°C 45-55% R.H.
Use within 3 years from date of manufacture

PRODUCT AND ORDER INFORMATION

Marker Size (mm) LxW	Text Area	Markers /box	Art no.
60x10mm	40x10mm	1450	CML060010LR*
75x15mm	55x15mm	1100	CML075015LR*
90x25mm	70x25mm	750	CML090025LR*

Ordering Information Example

CML 060 010 LR *



PARTEX MARKING SYSTEMS AB

SE-547 22 GULLSPÅNG, SWEDEN
 PHONE +46 (0)551 280 00 • FAX +46 (0)551 280 99
 SALES@PARTEX.SE • WWW.PARTEX.NU