

Cable Marking Solutions

LFHO K-Type Cable Markers - Reels

LFHO cable markers are manufactured from a specially compounded material that has excellent low toxicity, low flammability and low smoke properties. It is manufactured from materials that do not contain halogens, nitrogen, sulphur or phosphorous, which could produce toxic fumes in a fire situation.

LFHO cable markers are ideal for identifying cables, cable bundles and conduit. The elliptical marker profile allows easy fitting to carrier strips, and contains large characters for good legibility. Supplied on reels.



AVAILABLE MARKS

In Black on Yellow (B/Y) **A** to **Z** **0** to **9** **+** **-** **↓**

Other symbols are available but these may incur a minimum order quantity. Please contact us for more information.

APPLICATIONS

Designed for use in applications where Limited Fire Hazard properties are required. It is ideal for use in mass transit systems.



SPECIFICATIONS

COLOUR OPTIONS:
Black on Yellow

MATERIAL:
Polyolefin

SERVICE TEMPERATURE

RATING:
-40°C to +90°C

FLAMMABILITY:
VO UL94

OXYGEN INDEX:
35%

FLAME TEMPERATURE INDEX:
255°C

HALOGEN CONTENT:
Halogen-Free - BS6425

TOXICITY INDEX:
1.2 - NES713

TOXIC FUME:
Pass - RSE/STD/013 Pt 1.F

SMOKE EMISSION:
Dm=57/278 Ao=0.028
ASTM E662 BS6853-3M³

TENSILE STRENGTH:
11MPa

ELONGATION:
180%

PART NO.	MARKER WIDTH (mm)	RECOMMENDED CARRIER	REEL QTY
MLFH085	4.5	AT2 or AT3	1000

Halogen-Free Carriers for LFHO K-Type Markers



K-Type Carrier Strips are for use with LFHO K-Type Markers and are ideal for identifying large cables, conduit and pipes, either before or after termination. Each carrier has slotted ends allowing fastening with cable ties up to 7.4mm wide. Available in 8 or 14 digit lengths.



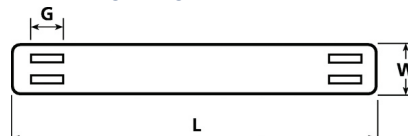
SPECIFICATIONS

COLOUR OPTIONS:
Black (BK) or Natural (NA)

MATERIAL:
Polyamide 6.6 (PA66)

SERVICE TEMPERATURE RATING:
-40°C to +85°C

FLAMMABILITY:
UL94 V2



PART NO.	COLOUR	MARKER CAPACITY	L (mm)	W (mm)	G (mm)	PACK QTY
AT2	(NA)	8	63.0	9.0	6.40	100
AT2	(BK)	8	63.0	9.0	6.40	100
AT3	(NA)	14	100.0	9.0	6.40	100
AT3	(BK)	14	100.0	9.0	6.40	100