

# Cablemarkers - CM75 and CM86

## Product Description

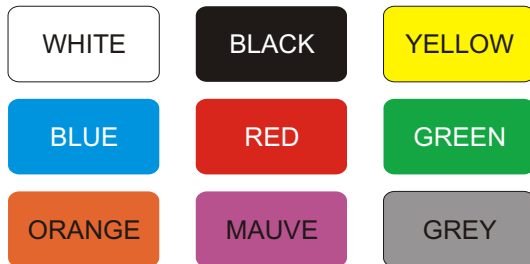


Produced in two sizes, the dual card (2 x 86mm x 27mm labels) and the quad card (4 x 86mm x 13.5mm labels), these semi-rigid cable markers are easily installed on single or large looms of cables using cable ties. The text is made permanent by a thermal transfer process making for a long lasting identification.

Manufactured from a specially formulated Nylon / ABS compound which makes them flexible and durable at the same time. They come in a range of nine standard colours with either white or black text. Independently tested to ISO 188: 1998 and ISO 4892-2: 1994, equivalent to 5 years exposure in a Northern European climate.

Fineline cablemarkers can be supplied and delivered direct to site pre-printed. Simply send the information to be printed electronically (Word or Excel) to our in house production facility and, dependant on quantity required, delivery should take place within 24-48 hours.

### AVAILABLE COLOURS

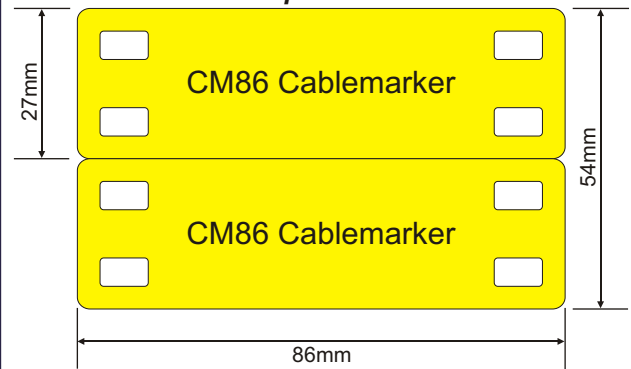


Please note colours are indicative only  
Monitors and printers may be calibrated differently  
Text colour as shown unless otherwise requested  
(Text colours available - White, Black & Red)

## Technical Data

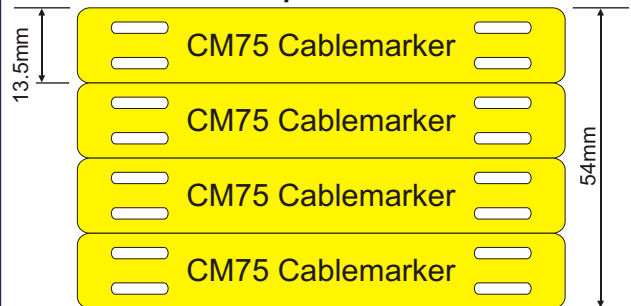
### DUAL CARD CM86

*Suitable for up to 5 Lines of Text*



### QUAD CARD CM75

*Suitable for up to 2 Lines of Text*



### PRODUCT SPECIFICATIONS

Material: Nylon / ABS compound  
Marking: Thermal Transfer

### PERFORMANCE

Weathering test: Equivalent to 5 years exposure in a Northern European climate  
Long term high temperature +85°C  
Short term high temperature +180°C  
Long term low temperature -40°C  
Long term humidity (4 weeks)

### CHEMICAL/SOLVENT RESISTANCE

Samples immersed in 7 specified fluids for 30 minutes at 23°C followed by 10 rub cycles