# **F10 CABLE MARKER SERIES**

The F10 range of polyethylene, tie-on cable markers offer a durable, cost-effective solution to project cable marking requirements. These markers offer excellent long term UV stability and resistance to abrasion, aggressive solvents and hydrocarbons.

Printed using Seagull, Bartender software and TT-24XThermal Transfer Technology,



these markers can be supplied pre-printed to your specification or ready to print on site.

The printing technology allows reproduction of company logos and barcodes.

#### F10 - B - S

Height:12.5 mmLength:51 mmRoll Qty:2,000 Pcs.



### F10 - B - L

Height:	19mm	
Length:	76mm	
Roll Qty:	1,000 Pcs.	





# **C10 CABLE CORE ID SERIES**

The C10 range of cable core markers offer a durable, cost effective solution to your cable core marking requirements. These markers offer excellent long term resistance to abrasion, aggressive solvents and hydrocarbons.

Printed using industry standard

software and Thermal Transfer or Dot Matrix printers, these markets can be supplied to you pre-printed to your specification or ready to print on site.

C10-3	
Cable OD Range:	1.2-2.7mm
Length:	51mm
<b>Box Quantity:</b>	500 Pcs.

<b>C10-4</b>	
Cable OD Range:	1.7-4.1mm
Length:	51mm
<b>Box Quantity:</b>	500 Pcs.

C10-6	
Cable OD Range:	2.3-5.5mm
Length:	51mm
<b>Box Quantity:</b>	500 Pcs.

C10-9	
Cable OD Range:	3.5-8.1mm
Length:	51mm
<b>Box Quantity:</b>	500pcs



# **I-10 CORE MARKER SERIES**

The I-10 range of core markers consist of two components, a pvc or polyethylene insert housed in a transparent pvc carrier which is slipped over the wire or cable.

These easy to use markers are available in white and yellow and in two sizes, 15mm and 30mm depending on the amount of information to be displayed.

Printed using Seagull, Bartender software and TT-24XThermal Transfer Technology,



these markers can be supplied pre-printed to your specification or ready to print on site.

Part Code	Description	Pack Quantity
I-10-S	Insert 15mm x 4.5mm	10,000
I-10-L	Insert 30mm x 4.5mm	2,500
ICS1	15mm Carrier - up to 2.5mm OD	1,000
ICS2	15mm Carrier - up to 4mm OD	1,000
ICS3	15mm Carrier - up to 7mm OD	500
ICS4	15mm Carrier - up to 10mm OD	500
ICL1	30mm Carrier - up to 2.5mm OD	500
ICL2	30mm Carrier - up to 4mm OD	500
ICL3	30mm Carrier - up to 7mm OD	200
ICL4	30mm Carrier - up to 10mm OD	200

