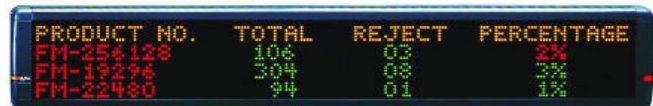


Message Displays

- Characters from 18mm up to 300mm
- Contact closure message triggers
- RS232, RS485, Ethernet, Profibus
- Indoors and outdoors versions
- Low cost and fast delivery
- Easy to edit messages
- Single or multi colour
- Single or multi line
- IP67 options

Ethernet, RS232, RS485, Modbus, Profibus



Choose from a range of message displays to suit any application. From simple reception area displays, updated from a PC, industrial safety messaging displays, production line status displays, vehicle routing displays, time and date displays,

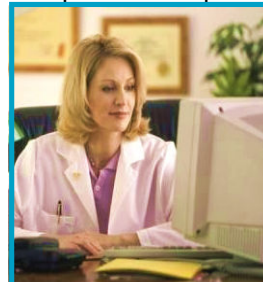
If there is a message you want to share with people, we have a display to get your message across.

In addition we can offer message storage modules and custom PC software to generate messages to suit conditions in your production environment.

Handheld programmer



Computer in reception



Industrial PLC



Message store module



A selection of our message displays - more combinations possible.

Model number	Colours	Location	Format
TFI-16 x 64-37	Red/Green/Yellow Indoor		2 lines each 8 x 37mm chars
TFI-16 x 96-37	Red/Green/Yellow Indoor		2 lines each 12 x 37mm chars
TFI-16 x 128-37	Red/Green/Yellow Indoor		2 lines each 16 x 37mm chars
TFI-16 x 160-37	Red/Green/Yellow Indoor		2 lines each 20 x 37mm chars
TFI-16 x 192-37	Red/Green/Yellow Indoor		2 lines each 24 x 37mm chars
TFI-16 x 256-37	Red/Green/Yellow Indoor		2 lines each 32 x 37mm chars
215C	Red/Green/Yellow Indoor		1 line 15 x 50mm chars
220C	Red/Green/Yellow Indoor		1 line 20 x 50mm chars
TFI-7 x 80-50	Red/Green/Yellow Indoor		1 line 13 x 50mm chars
TFI-7 x 120-50	Red/Green/Yellow Indoor		1 line 20 x 50mm chars
TFI-7 x 160-50	Red/Green/Yellow Indoor		1 line 26 x 50mm chars
TFI-16 x 64-50	Red/Green/Yellow Indoor		2 lines each 8 x 50mm chars
TFI-16 x 96-50	Red/Green/Yellow Indoor		2 lines each 12 x 50mm chars
TFI-16 x 128-50	Red/Green/Yellow Indoor		2 lines each 16 x 50mm chars
TFI-16 x 160-50	Red/Green/Yellow Indoor		2 lines each 20 x 50mm chars
TFI-16 x 192-50	Red/Green/Yellow Indoor		2 lines each 24 x 50mm chars
TFI-16 x 256-50	Red/Green/Yellow Indoor		2 lines each 32 x 50mm chars
TFS-16 x 64-50	Red/Green/Yellow Semi-outdoor		2 lines each 8 x 50mm chars
TFS-16 x 96-50	Red/Green/Yellow Semi-outdoor		2 lines each 12 x 50mm chars
TFS-16 x 128-50	Red/Green/Yellow Semi-outdoor		2 lines each 16 x 50mm chars
TFS-16 x 160-50	Red/Green/Yellow Semi-outdoor		2 lines each 20 x 50mm chars
TFS-16 x 192-50	Red/Green/Yellow Semi-outdoor		2 lines each 24 x 50mm chars
TFS-16 x 256-50	Red/Green/Yellow Semi-outdoor		2 lines each 32 x 50mm chars
TFS-32 x 64-50	Red/Green/Yellow Semi-outdoor		4 lines each 8 x 50mm chars
TFS-32 x 96-50	Red/Green/Yellow Semi-outdoor		4 lines each 12 x 50mm chars
TFS-32 x 128-50	Red/Green/Yellow Semi-outdoor		4 lines each 16 x 50mm chars
TFS-32 x 160-50	Red/Green/Yellow Semi-outdoor		4 lines each 20 x 50mm chars
TFS-32 x 192-50	Red/Green/Yellow Semi-outdoor		4 lines each 24 x 50mm chars
TFS-32 x 256-50	Red/Green/Yellow Semi-outdoor		4 lines each 32 x 50mm chars

Single colour displays

Model number	Colour	Location	Format
1200 -	Red or Amber	Outdoor	1 line 13 x 100mm chars
TFS-7 x 80-50	R, G, Y, B or W	Semi-outdoor	1 line 13 x 50mm chars
TFS-7 x 120-50	R, G, Y, B or W	Semi-outdoor	1 line 20 x 50mm chars
TFS-7 x 160-50	R, G, Y, B or W	Semi-outdoor	1 line 26 x 50mm chars
TFS-16 x 64-50 *	R, G, Y, B or W	Semi-outdoor	2 lines each 8 x 50mm chars
TFS-16 x 96-50	R, G, Y, B or W	Semi-outdoor	2 lines each 12 x 50mm chars
TFS-16 x 128-50	R, G, Y, B or W	Semi-outdoor	2 lines each 16 x 50mm chars
TFS-16 x 160-50	R, G, Y, B or W	Semi-outdoor	2 lines each 20 x 50mm chars
TFS-16 x 192-50	R, G, Y, B or W	Semi-outdoor	2 lines each 24 x 50mm chars
TFS-16 x 256-50	R, G, Y, B or W	Semi outdoor	2 lines each 32 x 50mm chars



* What do the part numbers mean?

Let's use **TFS-16x64-50** as an example

TFS = model type
 16 = number of vertical pixels
 64 = number of pixels wide
 50 = height of smallest line of text which is 7 pixels high. So the letter A is 114mm high

