# Starpoint Compact FS3RM Flexi-Strip Product Summary

### **Description**

The Compact FS3RM Flexi-Strip Reel Mechanism is one of a family of three similar devices (FS1RM & FS2RM) which offer a continuous flexible reel band. The Compact FS3RM has been designed as a low cost compact unit with 12 symbols on the band for use in applications with restricted space. 5 symbols are presented on a curved surface and may be rear illuminated for increased player interest. The unit is designed for ease of servicing, the reel band is removed without the use of tools, simply by compressing a set of rollers and lifting off. The unit uses a proven tooth drive system for reliability and accuracy.

#### **Electrical Outline**

The Compact FS3RM is available with a 48 step 12vdc high power motor. Optional integral driver circuits are available with this unit and it is recommended that these are included for any samples requested. Connection is made with a 15 way connector. A photo optic device provides detection of the reel band and symbol position. The lamps for rear illumination can be supplied with an integral diode to allow the lamps to be part of a lamp matrix for reduced wiring costs (request the matrix information sheet for more data). Further more detailed technical information is available in the Compact FS3RM Technical Information Pack which can be requested when ordering samples.

#### **Mechanical Outline**

Dimensional information is shown on the reverse of this sheet. The reel band is removed by compressing two corner rollers and lifting the band off. The mechanical direct drive system is reliable, well proven and does not require maintenance. The dimensions for fitting the quick release mounting bracket are detailed on the reverse of this sheet.

#### **Sample Ordering**

When requesting samples a brief specification is required which identifies the basic options required. Samples are provided with test reel band for evaluation purposes.

Are integral diodes required with lamps?

Are integral motor driver circuit drivers required?

If you require a sample please fax Starpoint on +44 (0)20 8391 7760 with your required options from the above and intended application. The sample will be sent complete with Technical Information giving applications information and details of how to specify your exact product requirement in the future.

DECEMBER 1999 REV 2.0

## **Starpoint Compact FS3RM Flexi-Strip Dimensional Information**

'A'	'B'	,C,	ʻD'	'E'	'F'	'G'	'H'
89.5	181.25	82	85	90	13	65	200

