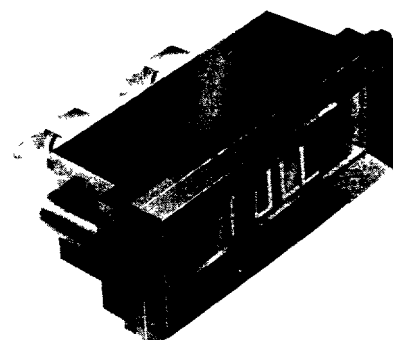
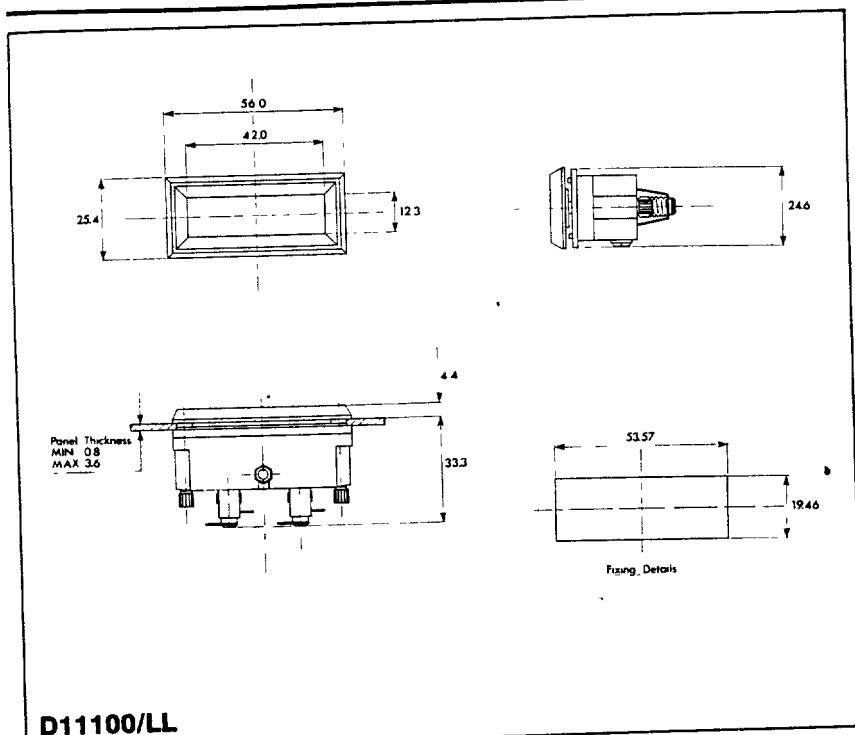


LEGEND INDICATORS

E5 (LES)



D11100 With legend.

D11100/LL All moulded legend indicator.

- Engraved legends available to user specifications

Screen Options:

PNo11659/Colour 1.59 mm thick, transparent in red (/RD), green (/GN), blue (/BL), amber (/AM) & water clear (/WC).
Add /— to list No. e.g **PNo11659/RD**.

- PNo11660** 1.59 mm thick, white diffuser.
PNo11658 1.59 mm thick, laminated black on white.
PNo11657 Light barrier for split screen applications.

Screen Combinations

Front	Rear	Visual Effect
PNo11659/Colour	PNo11660	Lit coloured background.
PNo11660	PNo11659/Colour	White screen becomes coloured when lit.
PNo11659/Colour	PNo11658	Lit characters (coloured) on dark background.
PNo11659/Colour	PNo11659/WC	Use thin paper or film legend between screens.

N.B. Screens may be cut in half for two colour display.

Connection: Solder Tags.

Max. Working Voltage: 30V a.c./d.c.

Lamp Acceptance: 2 X Screw Cap E5 (LES, T1½)

Max. Lamp Dissipation: 3W. (total).

Working Temperature Range: -20°C + 70°C

Insulation Resistance: > 10³ M Ω.

H.V.Proof Test: 1 KV. d.c.

Materials:-

Mouldings: Glass filled nylon.

Tags: Brass, tin plated.

Fitting Instructions

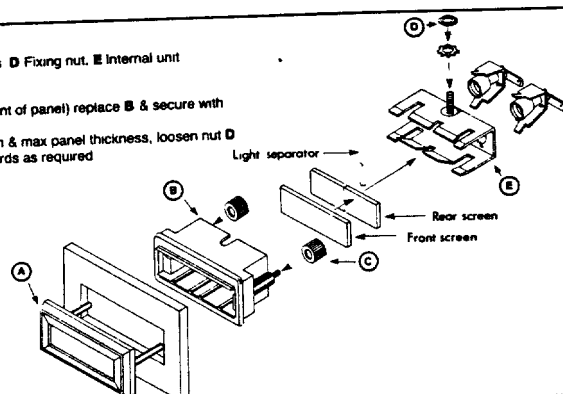
A Bezel B Housing C Knurled nuts D Fixing nut E Internal unit

1 Remove nuts C

2 Remove bezel A.

3 Place A through cut-out (from front of panel) replace B & secure with nuts C.

4 To make adjustment between min & max panel thickness, loosen nut D & slide internal unit E back or forwards as required



TO ORDER

Screens & legends must be ordered separately.

e.g. Quantity X **D11100/LL**

Quantity X **PNo11659/Colour**

Quantity X **PNo11658. Engraved***

*For engraving details supply sketch

e.g.

FULL

FULL