

The 8 Channel Programmable Annunciator is a versatile audio-visual display panel. 12 and 24 Volt DC versions are available.

Each of its 8 switched negative input channels may be used for status indication or alternatively as an alarm which can be muted without affecting subsequent alarms.

In addition the colour of each LED is selectable as red, amber or green.

The annunciator may be located away from the generating set.



Pan 4

Standard Specification

► Construction

Sheet steel box size 194 x 194 x 56 mm, with six 35 mm dia knockouts. Box is suitable for either surface or flush mounting. The display printed circuit board, audible alarm and controls are mounted on the front cover.

The connection to the Printed Circuit Board, (P.C.B.) is via a plug-in type terminal bar thus facilitating easy termination of clients' interconnecting cables from the generating set panel.

► Controls

Lamp Test Pushbutton
Alarm Mute Pushbutton

► Colour Selection

Each channel is equipped with an LED which can potentially display one of three colours when activated. Selection is made by different combinations of its selector switch.

► Audible Alarm Selection

Each channel is equipped with a selector switch to select whether the alarm will sound when it is activated.



Optional Features

► Option PAN 6

Normal/Run Control Switch

► Option PAN 7

Lockdown Stop Pushbutton

Remote Annunciator



FG Wilson has manufacturing facilities in the following locations:

Northern Ireland • Brazil • China • India • USA

With headquarters in Northern Ireland, FG Wilson operates through a Global Dealer Network. To contact your local Sales Office please visit the FG Wilson website at www.FGWilson.com

