

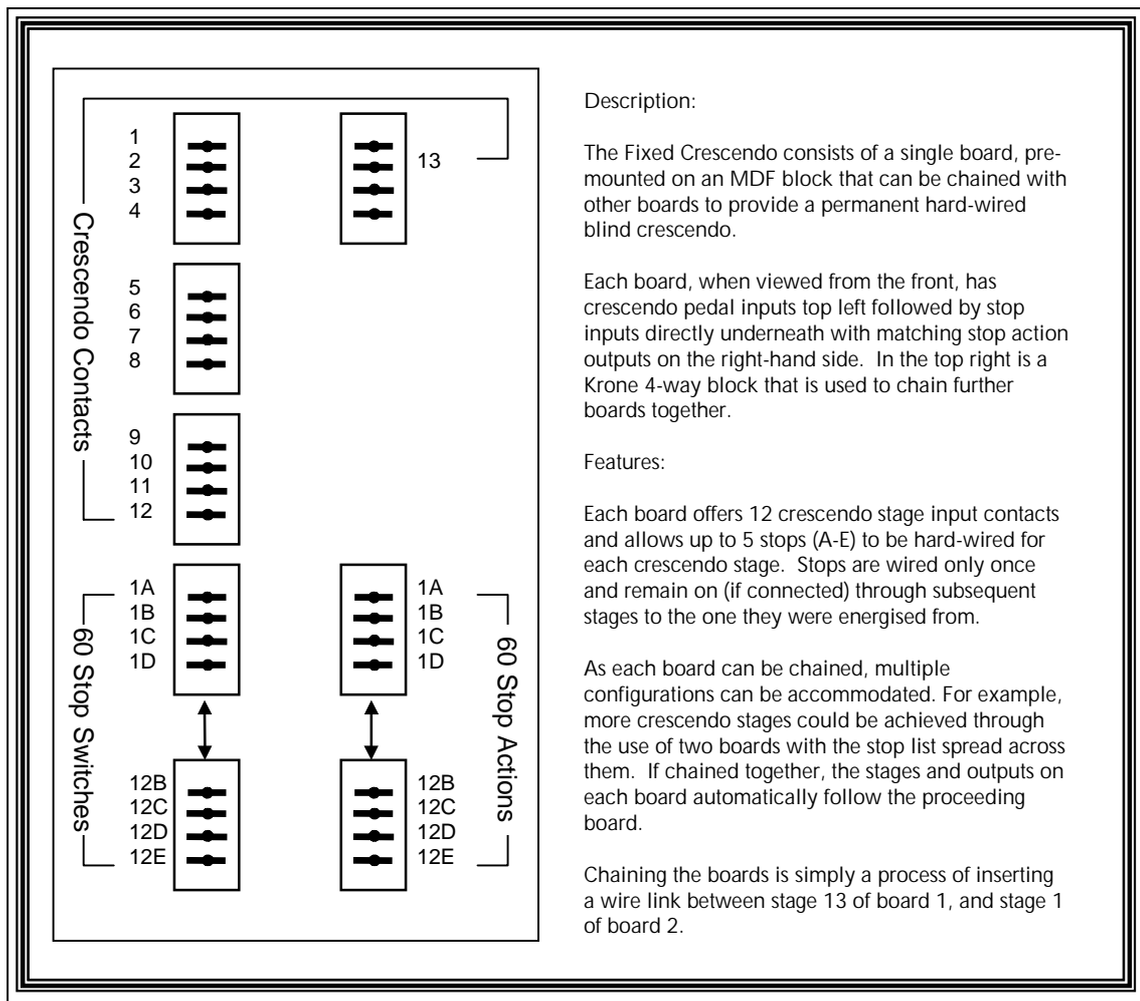
Solid State Logic

— Organ Systems —

Information Sheet

Function: Fixed Crescendo Card

Part Number: 72323900 = Up to 12 Stages/60 Stops
 72323901 = Up to 12 or 24 Stages/120 Stops



Description:

The Fixed Crescendo consists of a single board, pre-mounted on an MDF block that can be chained with other boards to provide a permanent hard-wired blind crescendo.

Each board, when viewed from the front, has crescendo pedal inputs top left followed by stop inputs directly underneath with matching stop action outputs on the right-hand side. In the top right is a Krone 4-way block that is used to chain further boards together.

Features:

Each board offers 12 crescendo stage input contacts and allows up to 5 stops (A-E) to be hard-wired for each crescendo stage. Stops are wired only once and remain on (if connected) through subsequent stages to the one they were energised from.

As each board can be chained, multiple configurations can be accommodated. For example, more crescendo stages could be achieved through the use of two boards with the stop list spread across them. If chained together, the stages and outputs on each board automatically follow the proceeding board.

Chaining the boards is simply a process of inserting a wire link between stage 13 of board 1, and stage 1 of board 2.

Installation:

Decide which stops are to be energised by which stage of the crescendo then wire those stops through the appropriate positions on the card. The stop switch input requires a signal from the drawstop. The stop action output should be directed to the pinboard of the coupling and switching system installed (checking polarities).

- Crescendo stage 1 will energise Stop Actions 1(A-E)
- Crescendo stage 2 will energise Stop Actions 1 & 2(A-E)
- Crescendo stage 12 will energise Stop Actions 1 to 12(A-E)

For further assistance, please call our engineers on +44 (0) 1842 814814