950 RADIO MANAGEMENT SYSTEM MODULES

ENHANCING FLEXIBILITY AND EXPANSION



960SC AND 960SH SELECTOR PANEL

Provides six, three position switches for selection of radio channels.

In the upper position, the channel is switched off. In the MID position, the receive audio can be monitored and in the lower position, full transmit and receive is possible.

Each channel is independent, allowing the operator full control of all channels in any combination.

The 960SC12 or 960SH12 selector panel provides the same functions as the 960SC or SH but for 12 channels instead of 6, within the same panel size. Connection is from two 6 wire cables, one from each 950SR Subrack.

Either 6 way or 12 way selectors can be supplied as separate units or be included within the operators console housing.

960LC AND 960 LH LINK SELECTOR PANEL

Allows for cross-linking of any of the installed channels. There switches are three position with the mid setting denoting a non-linked state.

Any channel switches in the UP position are linked together and similarly in the DOWN position thus; two independent paths are available.

950SR SUBRACK

The 3U Subrack allows for 14 module positions, seven 950DS selectors or facility cards, six 950CI channel interfaces, and one 950CL channel linker.

The modules connect to the back plane via DIN 41612 connectors.

These quality communications products are another innovative electronics solution from BISS Tech. If you would like further information about these or any other products in our extensive range, please contact your local BISS Technologies office.



Designed, Manufactured And Supported by BISS Technologies

BISS Technologies Pty Ltd-An International Company

