

AS2475 - SM Fibre to ROLI / RILO Rack mount Card

Bi-Directional Conversion

Future options include input for low speed data over speech (evacuation and status signalling).

Single Extended Eurocard

Shelf Mounted

Description

The fibre to ROLI/RILO signalling adaptor can provide conversion for both signal variants on the one PCB. The unit can also be configured for operating on Singlemode or Multimode Fibre. The units can be connected as shown below to provide a long line extension or hotline facility between two handsets in a lift to ring configuration. Local signal connections and DC power are presented on a DIN41612, fibre is via ST connectors.

Setup

CONNECTION

To set up board as ROLI or RILO, the appropriate connections should be selected and the switch set accordingly. (See diagram)

Fibre Adjustments

Low (L) - 0dB to 3dB line loss Medium (M) - 2dB to 5dB line loss - 5dB to 8dB line loss High (H)

Operation

The lamps on the unit facia reflect the operation of the line-side connection (fibre). In IDLE the Carrier lamp will be ON solid GRN (this shows that a carrier is being received). When an outgoing call is created the Tx/Rx lamp will flash RED, when an icomming call is received the lamp will flash

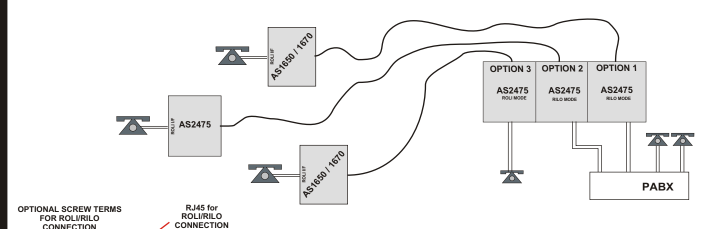
FIBRE POWER

TOLINE

Tx/Rx FIBRES

TO LINE

(SINGLEMODE SHOWN)



CALL STATUS

LAMPS

ROLI/RILO **SELECT**

FOR

OPTIONAL DC VOLTS INPUT MAINS INLETS INTEGRAL PSUs

BACKPLANE VIEW

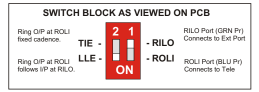
AS2475 PCB VIEW

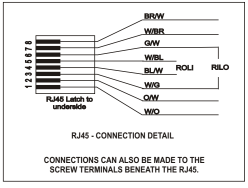
Configuration Options

Option 1 - Long line extension with rack mount AS2475 at host location in RILO mode and AS1670 at remote in ROLI mode.

Option 2 - Multiple LLE with PABX connection and remote teles via AS2475s.

Option 3 - Hotline facility between an AS2475 at the host site in ROLI mode and an AS1670 at the remote location in ROLI mode.





Keltel Comms Ltd

Thistle House, Union St. Kelso, Scotland, TD5 7DR Tel: +44 (0) 1573 228955 Fax: +44 (0) 1573 228951 Email: sales@keltel.co.uk Web: www.keltel.co.uk

A.Douglas 11/03/09

Data\KCL Data Sheets\AS2475 - Fibre to ROLIRILO Data Sheet