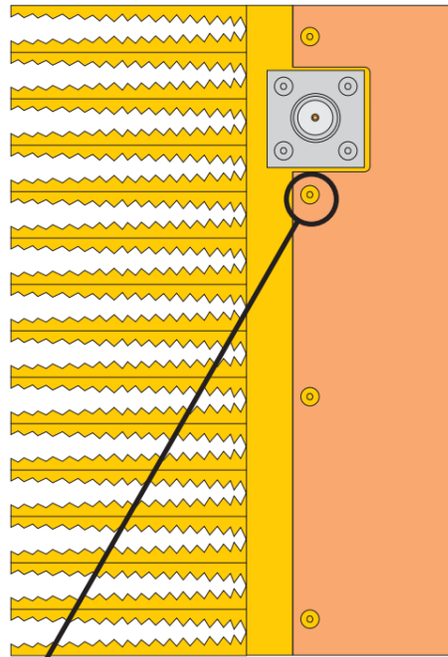
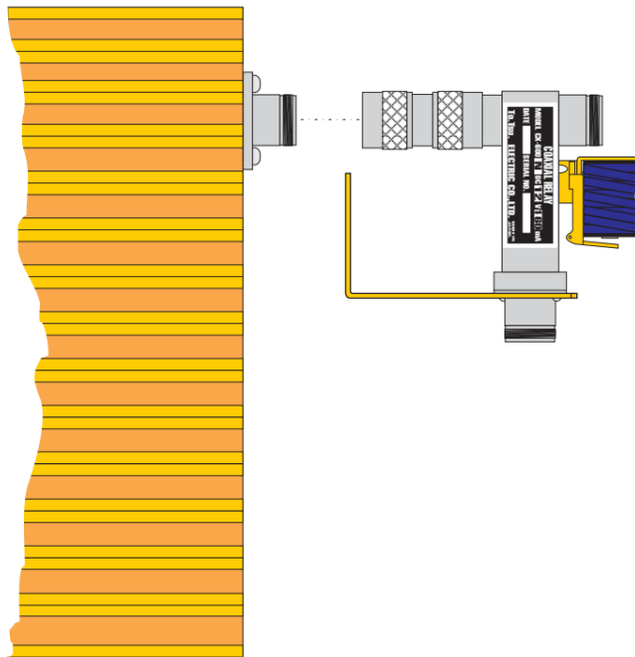


Step 1



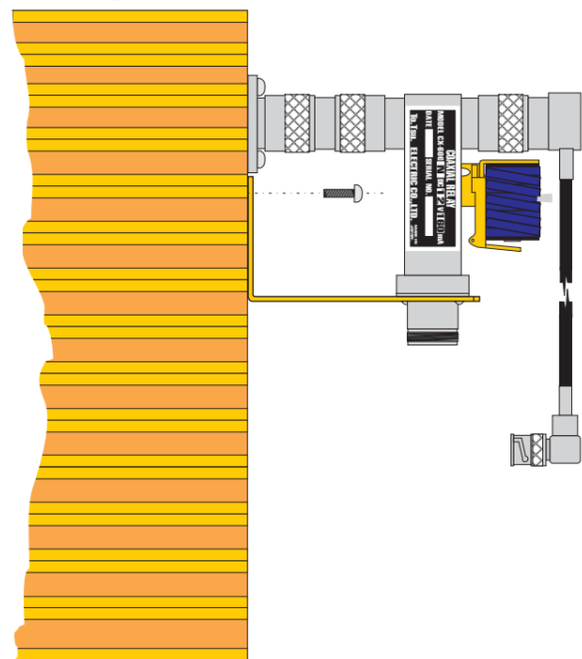
Remove cover screw next to N-Connector

Step 2



Fit TBA60B1 kit to PA N-Connector as above

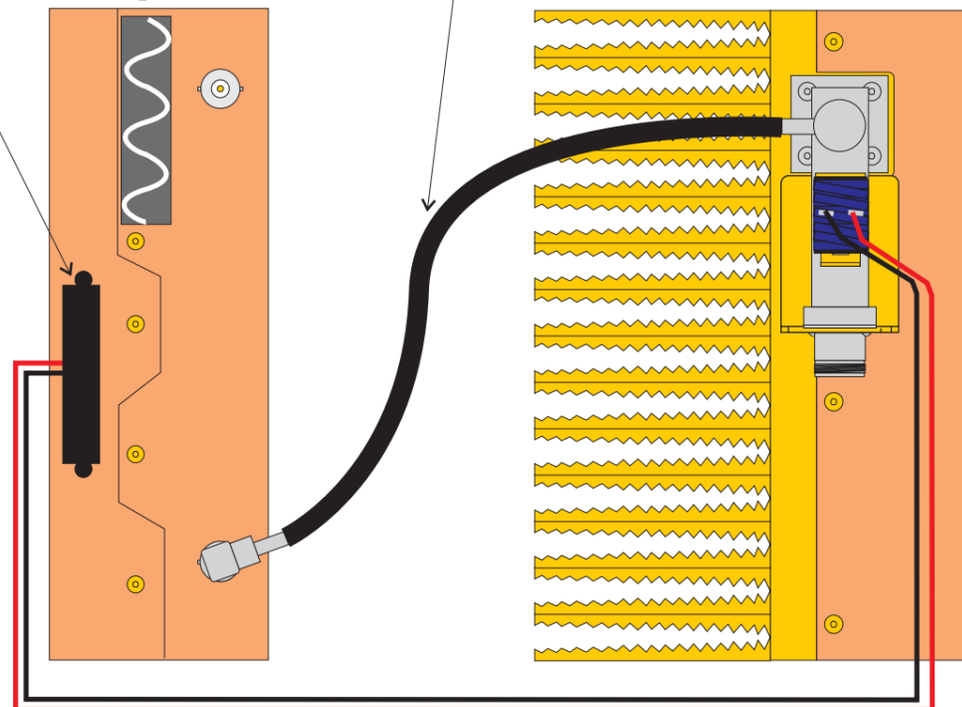
Step 3



Once kit is mounted to PA N-Connector, secure coaxial relay bracket by fit a supplied M3x8mm screw through bracket into PA chassis.

OEM SIF Interface Connector

Step 4



Fit supplied N-type to BNC cable from coaxial relay kit to Receiver Input port. Fit Supply/Control connector (25way D-range) to Reciter OEM SIF interface connector.

N-Type to BNC Cable Assembly

TB8100 Antenna Changeover Relay Installation

General:

Antenna Changeover relays can be used with TB8100 Base Stations, which are fitted with the following System Interface Boards (SIF).

- TBA10A0 Standard system interface non-isolated 600 ohm balanced audio I/O
- TBA10B0 Isolated 600 ohm balanced I/O
- TBA10C0 Isolated balanced 600 ohm I/O and opto isolated Transmitter keying input and opto isolated receiver gate output.

Description:

The Tx relay output on the SIF is an open collector transistor and the output is pulled to ground whenever the transmitter is keyed.

Internally within the SIF there is a zener diode between emitter and collector of the Tx relay output transistor to provide reverse voltage protection.

Installation:

Using the bracket supplied mount the antenna changeover relay on the back of the Power Amplifier (PA). Use the PA cover screw adjacent to the N type connector to secure the bracket to the PA. Screw the antenna relay N type transmit connector to the PA, N type antenna connector using the N male to male adapter.

Connect one side of the antenna changeover relay coil to +12 volts, pin 13 of the DB25 connector on the rear of the Reciter.

Connect the other side of the antenna changeover relay coil to the Tx relay output, pin 24 of the DB25 connector on the rear of the Reciter.

Connect the antenna relay N type receive connector to the reciter, BNC type antenna connector. Use a short coax cable with a BNC male connector on one end and an N male connector on the other end.

The operation of the antenna relay must be enabled using the TB8100 Service Kit.

NOTE

Before Coaxial Relay kit can operate a PSU with Aux 12V Supply must be fitted to TB8000 rack configuration.

Plus SIF to PSU power cable must be fitted.

Software File Name: TB8000 Relay Assembly-2.cdr

GENERAL LIMITS (UNLESS STATED)

LINEAR : +0.2
HOLES : +0.1
ANGLES : 1°
ALL DIMENSIONS IN mm.

CONFIDENTIAL:

This document is not to be copied nor the contents passed on to any third party without the written consent of Tait Electronics Ltd.



TAIT RADIO INFRASTRUCTURE
PO Box 1645 Christchurch
New Zealand
Tel : (64) (03) 358-3399
Fax: (64) (03) 358-2825

TB8000 Coaxial Relay
Fitting Instructions

0	Corrected Text	Chris Q			29-04-2005
0	Original	Chris Q			17-11-2004
ISS	AMENDMENTS	DRWN	CHKD	APVD	DATE

MATERIAL:
FINISH:

ORIGINAL SCALE:
DRAWING SIZE : A4

DO NOT SCALE
IF IN DOUBT ASKI



IPN: TBA60B1

TB8000
USED ON

SHT 1
OF 1