## Fiber Optic Mode Converter/Repeater for C37.94

- Designed for C37.94 Teleprotection Relays
- Converts Multimode to Single Mode (and vice versa)
- Distances up to 120km\*
- 8 Diagnostic LED Indicators
- Test Signal Generator
- Built-in Loopback Functions
- Local Dry Contact Alarm Relay
- Stand Alone or Rackmount



TC3025 Standalone/Wallmount Unit

upporting C37.94 teleprotection relays, the TC3025 Mode Converter converts, regenerates or extends 850nm, 1300nm or 1550nm wavelengths optical signals to distances up to 120 km.\*

TC3025 provides users with several key features including Dry Contact Relay Alarm, Audible Alarm Buzzer, Power Redundancy, and standalone or rackmount modularity. The Dry Contact Alarm Relay, which includes an audible alarm buzzer, identifies Optical Signal Loss on either the multimode or single mode ends.

Power redundancy is load sharing and switches over automatically in the event of a failure. Power can be either 12VDC (standard), 24VDC, -48VDC, 125VDC, or 115/230VAC with an external power cube. Standalone versions are modular, i.e. used either in a standalone case or in a rackmount assembly. Standard connectors are SC, ST or FC type.

Four DIP switches and eight LED indicators are provided to help installation and troubleshooting. High Temp (-20°C to +70°C) and Extreme Temp (-40°C to +80°C) Optional, Model TC3025T, is also available.

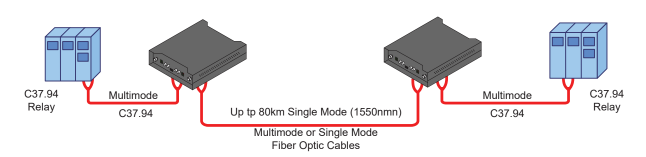


## **Applications**

The TC3025 Mode Converter is used to convert multimode to single mode, or vice versa, for C37.94 teleprotection relays. This conversion is done to cross-connect different fiber types, regenerate optical signals and/or extend transmission distances.

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Typical application using TC3025

## Reply Switch Specifications:

Maximum Switch Voltage: 100VDC Switch Current: 0.5 Amp Maximum Carry Current: 1.2 Amp

Contact Resistance: 0.2 Ohm

Bit Error Rate.....1 in 10<sup>10</sup> or better

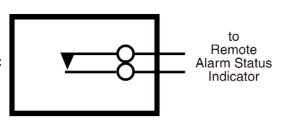
.....PWRA, PWRB, Vcc, ALM,

.....MM RX, MM TX, SM RX, SM TX

......MM LB, SM LB, SIGG

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**Visual Indicators** 



Dry Contact Alarm Relay Switch

A terminal block connector on the TC3025 rear panel provides for the dry contact relay alarm.

Normally in the OPEN position, any loss of optical signal will trigger an alarm condition andforce the switch to the CLOSED position. This relay can be used in conjunction with an external

device to monitor the condi-

tion of the link.

)ptical	Alarm
TransmitterLASER (FP, DFB)	Dry ContactNormal OPEN
Receiver	Power  Standard12VDC @800mA (max) Optional24VDC, -48VDC, 125VDC115/230VAC with power cube  Temperature Operating10°C to 50°C Hi-Temp (opt.)20°C to 70°C Extreme Temp (opt.)40°C to 80°C Storage40°C to 90°C Humidity95% non-condensing  Physical (Standalone Unit) Height(3.53 cm) 1.39" Width
yatani	*Contact factory for higher requirements





ISO 9001 Quality

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