



DATA SHEET – Process Automation – Conveyor Controls

Subject to change without notice

PTD-BRK/FS

Powered Current Sensing Trip Amplifier – Brake Motors

GENERAL DESCRIPTION

The PTD-BRK/FS is a fully isolated dual trip amplifier/alarm module that accepts an AC or DC current input from 0 Amp up to 2 Amps from up to a 415V supply line.

The PTD-BRK/FS provides a trip relay output which operates between the fixed "Base" and "Maximum" current setting. It works as a stand-alone alarm unit and operates as a window comparator where the relay de-energises if the signal goes below 60mA or above 500mA. The relay has a fixed dead-band of 20%.

TECHNICAL DATA

Power Supply. Nominal Supply VA Rating Max Power

22V - 60Vac/dc Typically 1.2VA Typically 1.3VA with relay energised.

Input (Internally Fuse Protected 3.15A SIBA 189-020) Amps AC or DC 0 Amp to 1Amp

Base Current (1A) Base Current (2A) Volts (max) Input Resistance 0 Amp to 1Amps (Terms 1-3) 0 Amp to 2Amps (Terms 1-2) 60mA to 500MA 120mA to 1000mA 500Vac/300Vdc on terms 1 & 3 < 0.1 Ohm

Output (Single relay c/o output) Set Point

Relay c/o contact Under Current and/or Over Current fixed set points. 0– 10Vdc (1A = 10V)

For 0 – 1Amp

GENERAL SPECIFICATION

Accuracy Linearity Response time Drift Isolation level Dead Band Trip Settings

Trip Status Fuse Status Power Status

Output Relay Contact Configuration Max Voltage Max Power Rating Max Cont. Current Vibration Shock

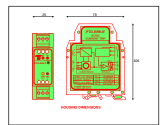
Mechanical Operating Temp Store Temp Mounting Style Terminals Housing Material Dimensions Weight

Life Expectancy

2.5% of span 1% of span 0 to 110% step in 1.5 sec 0.25% per Deg C Greater than 500Vrms Fixed at 20% of relay set. Under Current - 50% of Base Over Current + 50% of Base 2 x Red, 1 x Yellow LED 1 x Blue LED

1 Form C (SPDT) Up to 220 Vdc or 250 Vac 30 Watts or 62.5 VA 2 Amps (non-inductive) 20G 75G Mechanical 10 x 10⁶

0 to 60 Deg C -25 to +75 Deg C DIN & G Rail 2.5mm² / 12AWG KRILEN 79 x 106 x 25mm wide 110 grams



DESIGNED & MANUFACTURED by: Transtech Electronic Controls Pty Ltd Perth W.A. ABN: 21 070 629 499 Design changes may occur in the interests of product performance & development

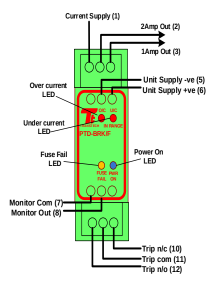
E&OE

Wide Operating Voltage Range Set Point Trip Status LED's

- Trip window factory set with status LED's
- Very small footprint area

FEATURES

- DIN & G rail mounting style
- Low power consumption
- 600V HBC 3.15A Input Protection Fuse



CONNECTION DIAGRAM

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IMPORTANT

ANSTECH

1. THERE ARE NO INTERNAL SETTINGS REQUIRED IN THE FIELD.

2. AT VERY LOW CURRENT SETTINGS THE PTD-BRK/F MAY BE AFFECTED BY NOISE INTERFERENCE.

3. IMPORTANT NOTE: If supply is removed to the PTD-BRK the Fuse Fail LED will be reset.

RELAY OPERATION

The relay is set to be "normally energised", that is when DC power is applied to the PTD and the signal is above the lower trip point and below upper trip point; the relay is energised. If the power supply goes off or the signal is above or below the set points (fault) the relay will de-energise.

CALIBRATION & SET-UP INSTRUCTIONS:-

PTD-BRK/FS. (Standard version – factory set).

From Nov 2013 the low trip is set to 60mA and the high trip is set to 500mA (for 1Amp connection). For the 2Amp connection the low trip is set to 120mA and the high trip is set to 1000mA.

Top decade switches masked off - DO NOT ADJUST

Other PTD-BRK/F versions are:

PTD-BRK/FF (Fixed threshold set to +/- 50% of base I)

Turn the fine decade switch to zero (0) and coarse switch to nine (9) Link terminals 7 - 9With a load connected and the "In Range" Green LED on adjust the coarse decade switch slowly down (anti-clock) until the LED goes off. Now adjust the fine decade switch slowly up (clockwise) until the Green LED comes on - the base current is now set. Remove the link between terminals 7 - 9

NOTES:-

1. The sensed current can be measured by connecting a DVM ranged 0 – 10VDC between terminals 7 and 8. 2. The base current is set by a combination of:

Input current (either 0-1 or 0-2 amp) Top of panel switches (coarse and fine) where: Coarse = 10% of range | Fine = 1% of range.

For other modes of operation consult factory.