

NP 801(DT)



FEATURES

- Microprocessor based numerical relay
- •Current measurement based on fundamental frequency
- Low-set definite time relay
- •High-set instantaneous relay
- •Separate low-set and high-set indicators
- •Option to disable the high-set relay
- •Front panel access to the test function
- •Complies with IEC 60255 standard
- •Programmable relay output contact

Technical Data

RATINGS

Rated current (In) : 5 A
Frequency : 50 Hz
Burden : < 0.3 VA at In

AUXILIARY SUPPLY

Model NP801 : 220-240V AC Frequency : 50 Hz VA rating : 3 VA typical

SETTING RANGES

Low-set (lo >) : 0.1A to 5.0A (2% to 100%)

Low-set delay time(DELAY) : 0.05 sec to 20 sec

High-set (lo > >) : 0.1A to 50A(2%to1000%)or disable

 $\label{eq:high-set} \mbox{High-set delay time (to>>)} \qquad : 0.05 \, \mbox{sec to 20 sec}$

Setting range :(0.00 to 10.0, step 0.05; 10.0 to 100

step 0.5)

CONTACTS

Trip contact (R1 & R2) : Manual reset / Auto reset type

Contact Arrangement : Change-over

Contact rating $: 5 \text{ A}, 250 \text{ V AC } (\cos \phi = 1)$

Contact material : Silver alloy

Expected electrical life : 100,000 operations at

rated current

Expected mechanical life $: 5 \times 10^6$ operations

PERFORMANCE

Adjustable accuracy : Less than 5% Repeatability : Less than 0.5% of

full scale

MECHANICAL

Mounting : Panel mounting Front panel : Standard DIN

96mm x 96mm

Approximate weight : 0.37kg

ENVIRONMENTAL CONDITIONS

Temperature : -5°C to+55°C

Humidity : 56 days at 93% RH and

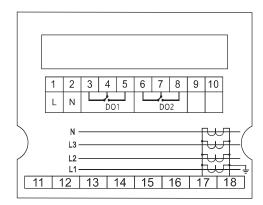
40°C non-condensing

INDICATORS

Auxiliary supply : Red indicator Pick-up : Red indicator Trip : Red indicator



Earth Fault Relay



Ordering Information

MODEL DESCRIPTION NP 801 For 50 Hz

auxiliary voltage 220-240V AC

CASE DIMENSION

