

NX203A

Features

- Microprocessor based numerical relay
- Current measurement based on fundamental frequency
- Low-set IDMT normal inverse relay
- High-set instantaneous relay
- Separate low-set and high-set trip indicators
- Option to disable high-set element
- Front panel access to test function
- Complies with IEC 60255 standard
- ANSI Code : 50P, 51P

Technical Data

RATINGS

Rated current (In) Rated frequency Burden Thermal withstand

AUXILIARY SUPPLY

Model NX203A-240A Model NX203A-110A Supply frequency VA rating

SETTING RANGES

Low-set (I>)

:5A

: 50 Hz

: 50 Hz

: < 0.3 VA at In

: 4 x In continuous

: 198 ~ 265 V AC : 94 ~ 127 V AC

: 3 VA typical

: 2.0 A to 6.0 A

TIME CURRENT CHARACTERISTIC CURVE - Normal Inverse

OUTPUT CONTACTS

Trip contact (R1) Rated voltage Contact rating Expected electrical life Expected mechanical life

INDICATORS

Auxiliary supply Pick-up Trip

ACCURACY

Protection thresholds Time delay : Manual reset type : 250V AC : 5 A : 100,000 operations

at rated current : 5 x 10⁶ operations

: Green indicator : Red indicator : Red indicator

:± 5% :± 5% with a minimum of 50 ms

ENVIRONMENTAL CONDITIONS

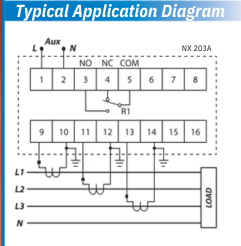
Temperature Humidity

ure : -10°C to +55°C

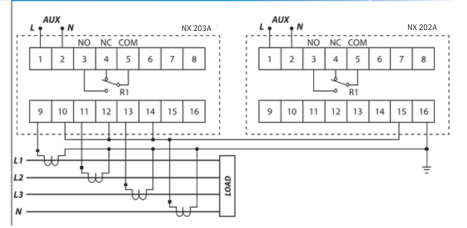
: 5% to 95%, non-condensing

MECHANICAL

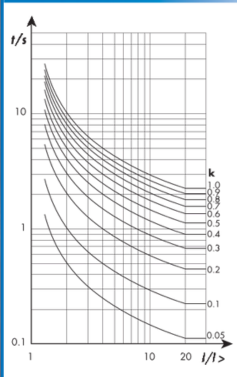
Mounting : Panel mounting Dimension (mm) : 96(w) x 96(h) x 110(d) Approximate weight : 0.8 kg



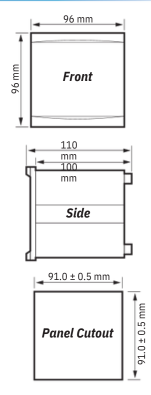
Combined IDMT Overcurrent & Earth Fault Relays



Normal Inverse



Case Dimensions



Ordering Information

MODEL	DESCRIPTION
NX203A - 240A	For 50 Hz system, auxiliary voltage 198 $^{\sim}$ 265 V AC
NX203A - 110A	For 50 Hz system, auxiliary voltage 94 ~ 127 V AC