# MCT-F5/F6型

Cost performance model is also suitable for embedded devices.



F5 F6 type type

· F6 type NCT-F5 type is the type of the pursuit of cost-performance low price. This is appropriate if you do not need to worry about the appearance, such as when incorporated into the cabinet of the equipment installed for example. We have succeeded in so that there is no performance loss that reduces the price by, give a good characteristic in addition to new know-how.

#### Features

- Products in the pursuit of cost performance.
- mounting structure is easy to connect.
- We have prepared the two forms of type F6 F5 type portrait and landscape.
- You can use it as a three-phase three is a combination of single-phase.

### Standard specification

- Capacity: 1kVA/2kVA/3kVA/5kVA
- power fundamental frequency: 50Hz/60Hz
- input and output voltage:  $100V/100V \cdot 200V/200V \cdot 200V/100V$  (If you are using 110V is 220V at 60Hz is used in standard products are available in the standard of 200V of 100V)
- the number of phases: single-phase







## STANDARD SPECIFICATIONS

"Noisecuttrans" with the following specifications in standard type(F1, F3-F6 and G) is stocked.

- 1. Fundamental wave frequency 50/60Hz (Others are custommade.)
- 2. Primary and secondary sides fundamental wave terminal voltage
  - 1) Primary side 100V / Secondary side 100V
  - 2) Primary side 200V / Secondary side 200V
  - 3) Primary side 200V / Secondary side 100V ("Noisecuttrans" with other voltage or with over two taps is custom-made.)
- 3. Phase Single phase(In case of 3 phases, use 3 pieces of single phase, but 3 phases in one unit can be made order.)
- 4. Insulation withstand voltage AC 2000V (r.m.s) for a minute ("Noisecuttrans" of more than this is custom-made.)
- 5. Impulse withstand voltage 1\*40  $\mu$  S 5kV ("Noisecuttrans" of more than this is custommade.)
- 6. In case of using "Noisecuttrans" in 60Hz, use the standard goods of 100V for 110V and 200V for 220V.