YG-T5, T13 SERIES (Plastic Case Single Phase Filters)



Features

- . General purpose À lter with plastic case.
- . Flammability corresponding to UL 94 V-0.
- . Its rated current can be offered from 0.5 to 10 amps.
- . T5 series are approved by UL and CSA;T13 series are approved by UL.
- . Easy installation and compact for space saving, the reliable plastic cover at low cost.
- . Applications comprising Small to medium-sized machines and household equipment, Medical equipment, datacom equipment, Test and measurement equipment.
- . Custom-speciÀ c versions are avaliable on request.

Technical SpeciÀ cation

| Rated voltage | 125/250VAC | |
|------------------------------|------------|--|
| Rated currents | 0.5 to 10A | |
| Operating frequency | 50/60Hz | |
| Hipot rating(Line-to-line) | 1450VDC | $= \underbrace{H}_{L} \qquad (\mathbf{L} \qquad \underbrace{L}_{T} C X \qquad \underbrace{L} Z \\{Z} \qquad \underbrace{L} \Z \ Z} \ X \ Z} \qquad \underbrace{L} Z \ X \ Z} \ X \ Z} \Z \ Z} Z \Z \ Z} Z \Z \Z \\\ L Z \ Z} \Z \ Z} \ Z \ Z} Z \Z \ Z} \ Z \ Z$ |
| Hipot rating(Line-to-ground) | 2250VDC | |
| Operating temperature | -25~+85ÝC | |
| Safety compliance | | |

Typical electrical schematic

LOAD

Filter Selection Table

| Part No. | Rated Current (A) | Inductance L(mH) | Capacitance CX(µF) | Capacitance CY(pF) | Output connections |
|----------|----------------------|---------------------|-----------------------|-----------------------|--------------------|
| YG01T5 | 1 | | ' | ' | |
| YG03T5 | 3 | | | | 3mm |
| YG06T5 | 6 | | | | terminal |
| YG10T5 | 10 | | | | |
| YG0R5T13 | 0.5 | | | | |
| YG1R5T13 | 1.5 | | | | |
| YG2R5T13 | 2.5 | | | | PCB terminal |
| YG6R5T13 | 6.5 | | | | terminal |
| YG10T13 | 10 | | | 2500 | |

Physical Dimensions: (mm)

<*7<*7







Typical À Iter attenuation & RPPRQPRGHgt 1RUPDOPRGgt





0\$;









YG0R5









YG10



