



M2854 / M6672 / M2158 / M2190

240V / 24Vac TRANSFORMERS

DESCRIPTION

M2854

- Primary voltage: 240Vac
- Total VA rating: 3.6VA
- Insulation: Class E (120°C)
- Magnetising current: <40mA
- Temperature rise: <65°C
- Regulation: ~12%
- AC fuse: Not required (fitted internally)
- Weight: ~235g
- Primary connection: 200mm fly leads
- Secondary connection: 200mm fly leads
- AS/NZS 61558.2.6 approval: Q042028
- AS3108 approval: CS/813/Q
- Secondary Voltages Available: Voltage : 12V, 24 / Current : 150mA

DESCRIPTION**M6672**

- Primary voltage: 240Vac
- Total VA rating: 30VA
- Insulation: Class E (120°C)
- Magnetising current: <80mA
- Temperature rise: <65°C
- Regulation: ~8%
- Recommended primary AC fuse: 500mA
- Weight: ~1kg
- Primary connection: 200mm fly leads
- Secondary connection: Solder tags
- AS/NZS 61558.2.6 approval: Q042029
- AS3108 approval: CS/814/Q

M2158

- Primary voltage: 240Vac
- Total VA rating: 72VA
- Insulation: Class E (120°C)
- Magnetising current: <85mA
- Temperature rise: <65°C
- Regulation: ~10%
- Recommended primary AC fuse: 500mA
- Weight: ~1.4kg
- Primary connection: 200mm fly leads
- Secondary connection: Solder tags
- AS/NZS 61558.2.6 approval: Q042028
- AS3108 approval: CS/813/Q

M2190

- Primary voltage: 240V AC
- Total VA rating: 120VA
- Insulation: Class E (120°C)
- Magnetising current: <85mA
- Temperature rise: <65°C
- Regulation: ~10%
- Recommended primary AC fuse: 500mA
- Weight: ~2.2kg
- Primary connection: 200mm fly leads
- Secondary connection: Solder tags
- AS/NZS 61558.2.6 approval: Q042094
- AS3108 approval: CS/990/Q