

YOUR ONE STOP CONTROL SHOP



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

8 Hope St, Melrose Park, NSW 2114 (02) 9804 6366 | sales@regulatoraustralia.com.au

regulatoraustralia.com.au

© Copyright Regulator Australia Pty Ltd. Due to our policy of continuous striving towards manufacturing excellence and design development, we reserve the right to change details or specifications without notice. While every effort is made to ensure accuracy at the time of publication, we shall not be held liable for any errors or omissions, implied or otherwise.

