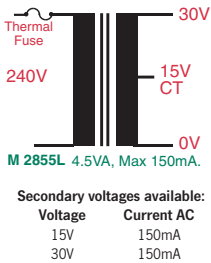
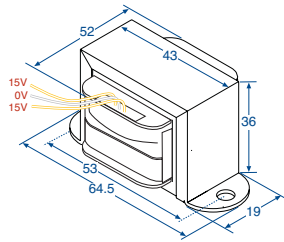


30V Centre Tapped 150mA Max



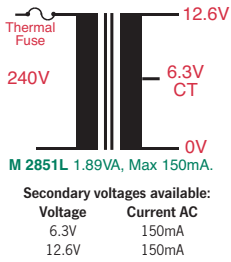
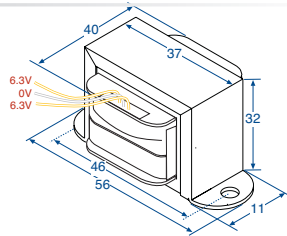
Primary voltage: 240V AC  
 Total VA rating: 4.5VA  
 Insulation: Class E (120 °C)  
 Magnetising current: <45mA  
 Temperature rise: <65°C  
 Regulation: ≈15%  
 External AC fuse: Not required  
 Thermal fuse: 125°C  
 Weight: ≈290g  
 Primary connection: 200mm fly leads  
 Secondary connection: 200mm fly leads

M 2855L 4.5VA, Max 150mA.

Secondary voltages available:	
Voltage	Current AC
15V	150mA
30V	150mA

Price Each	RRP	4+	10+
M 2855L	8.90	6.95	6.75

12.6V Centre Tapped 150mA Max



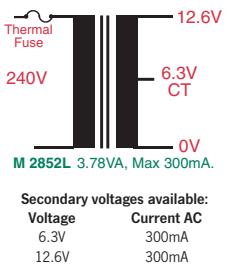
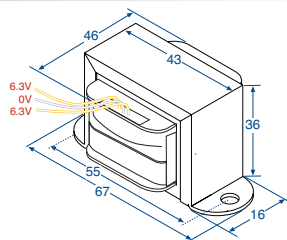
Primary voltage: 240V AC  
 Total VA rating: 1.89VA  
 Insulation: Class E (120 °C)  
 Magnetising current: <30mA  
 Temperature rise: <65°C  
 Regulation: ≈7.5%  
 External AC fuse: Not required  
 Thermal fuse: 125°C  
 Weight: ≈145g  
 Primary connection: 200mm fly leads  
 Secondary connection: 200mm fly leads

M 2851L 1.89VA, Max 150mA.

Secondary voltages available:	
Voltage	Current AC
6.3V	150mA
12.6V	150mA

Price Each	RRP	4+	10+
M 2851L	7.90	6.25	6.00

12.6V Centre Tapped 300mA Max



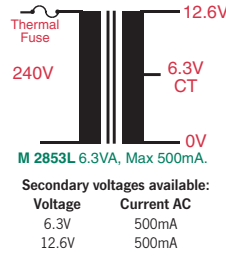
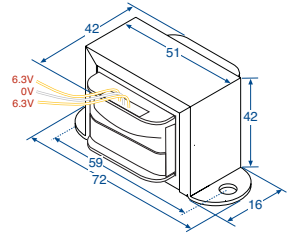
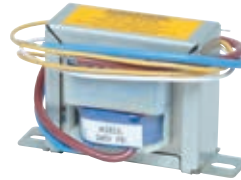
Primary voltage: 240V AC  
 Total VA rating: 3.78VA  
 Insulation: Class E (120 °C)  
 Magnetising current: <40mA  
 Temperature rise: <65°C  
 Regulation: ≈12%  
 External AC fuse: Not required  
 Thermal fuse: 125°C  
 Weight: ≈235g  
 Primary connection: 200mm fly leads  
 Secondary connection: 200mm fly leads

M 2852L 3.78VA, Max 300mA.

Secondary voltages available:	
Voltage	Current AC
6.3V	300mA
12.6V	300mA

Price Each	RRP	4+	10+
M 2852L	8.95	8.20	7.45

12.6V Centre Tapped 500mA Max



Primary voltage: 240V AC  
 Total VA rating: 6.3VA  
 Insulation: Class E (120 °C)  
 Magnetising current: <45mA  
 Temperature rise: <65°C  
 Regulation: ≈13%  
 External AC fuse (required): 100mA  
 Thermal fuse: 125°C  
 Weight: ≈315g  
 Primary connection: 200mm fly leads  
 Secondary connection: 200mm fly leads

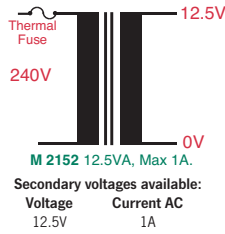
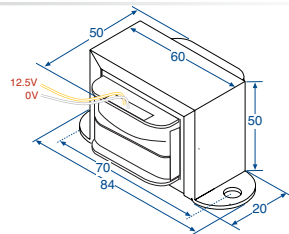
M 2853L 6.3VA, Max 500mA.

Secondary voltages available:	
Voltage	Current AC
6.3V	500mA
12.6V	500mA

Must be used with a standard 100mA external AC fuse.

Price Each	RRP	4+	10+
M 2853L	9.90	7.75	7.50

12.6V Single Winding 1A Max

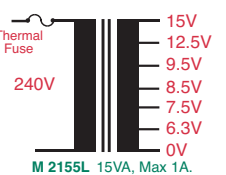
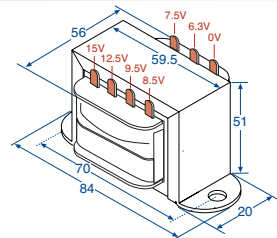


Primary voltage: 240V AC  
 Total VA rating: 12.5VA  
 Insulation: Class E (120 °C)  
 Magnetising current: <60mA  
 Temperature rise: <60°C  
 Regulation: ≈10%  
 External AC fuse (required): 250mA  
 Thermal fuse: 125°C  
 Weight: ≈555g  
 Primary connection: 200mm fly leads  
 Secondary connection: 200mm fly leads

Must be used with a standard 250mA external AC fuse.

Price Each	RRP	4+	10+
M 2152	14.95	13.50	11.95

6.3V - 15V Multi-Tapped 1A Max



Primary voltage: 240V AC  
 Total VA rating: 15VA  
 Insulation: Class E (120 °C)  
 Magnetising current: <60mA  
 Temperature rise: <60°C  
 Regulation: ≈10%  
 External AC fuse (required): 250mA  
 Thermal fuse: 125°C  
 Weight: ≈555g  
 Primary connection: 200mm fly leads  
 Secondary connection: Solder tags

Must be used with a standard 250mA external AC fuse.

Price Each	RRP	4+	10+
M 2155L	14.25	13.45	12.45

All currents listed are AC. For DC circuit information see the data at the front of this section. Manufacturers please note, we recommend that a sample is obtained to confirm suitability. Specifications may change without notice.