

TRANSFORMATOR 16VA 1X15V 1X1.066A

€ 10,25

Excl. BTW: € 8,47

Afbeeldingen



Beschrijving

Features

- Winding of double coated copper wire for better insulation, vacuum casted, two chambers
- Connections for PCB use

Technical Specifications

- Temperature Resistance Class: Ta 70/B
- End Temperature in Standard Use: 120°C
- Permissible Overtemperature2): 50K
- Primary Voltage (50/60Hz): 230V AC
- Power, Max. (Ta 70/B)1): 16VA
- Test Voltage: 4kV/50Hz
- No-Load Voltage (According to VDE 0570): 1,5 x UN sec

Technical Specifications

- Temperature Resistance Class: T 50/B
- Primary Voltage: 230V (50/60Hz)
- Rated Power1): 16VA
- Test Voltage: 4kV
- No-load Voltage: <1,6 x UN sec.
- Recommended Fuse (Extern.,Primary): 80mA
- Dimensions: (lxBxH)56x47x38,75mm

Input: 230VAC
Output: 15VAC 1066mA

Productinformatie

Artikelnummer	1150160M
Merk	MYRRA
Is on Sale	Nee

