

D7586 = Product group; Product group discount D 75 8_

MYRRA Transformers

Non Short-Circuit Proof
Output: 30VA
Input Voltage: 230V
Core: EI66

Technical Specifications

Temperature Resistance Class:T 50/B
Primary Voltage:230V (50/60Hz)
Rated Power¹⁾:30VA
Test Voltage:4kV
No-load Voltage:<1,6 x U_{N sec.}
Recommended Fuse (Extern., Primary):160mA

¹⁾ Per Temperature Class

Note

Fitted using two headed screws (2,9x9,5) with a toothed and plain washer, cast in a nipple, recommended hole diameter for pins: 1,3mm, for attachments: 4mm
In this catalogue you will find:

- suitable headed screws in product groups G8191, G8192
- suitable toothed washers (SKM3UZ) and plain washers (SKM4U) in product groups G8185, G8186
- suitable fuses in product group E1441

Approvals

EN61558-1, 0570, 506 (D) (F) (N) (S)

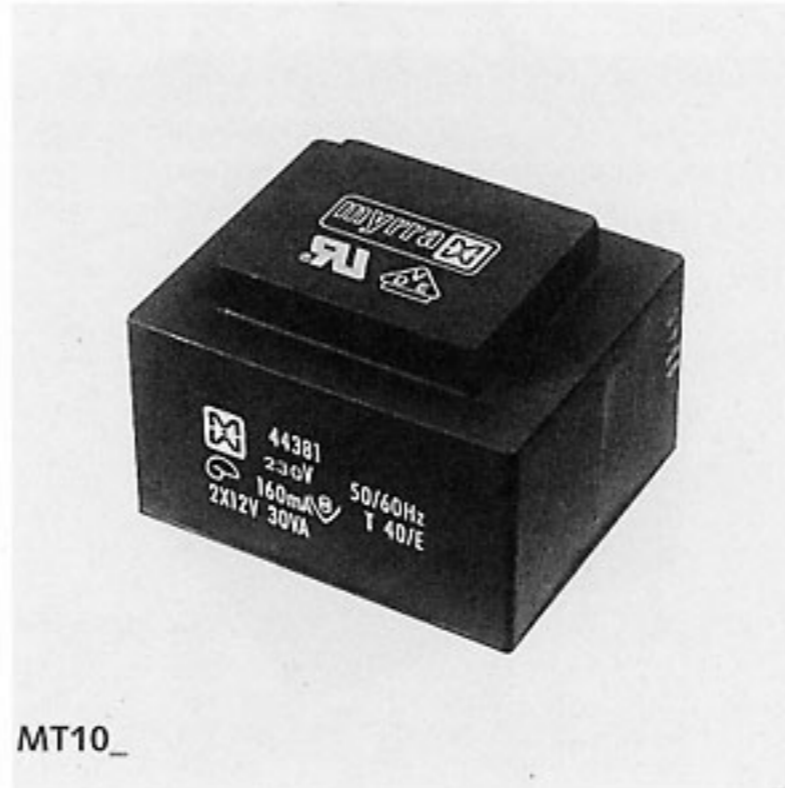
Terms of Delivery

Minimum order quantity: 1 PKU = 1 piece

Manufacturer: 

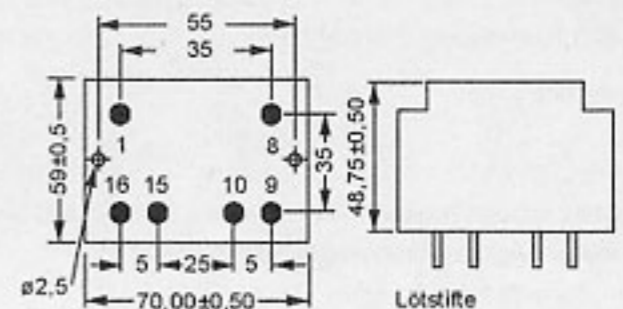
<http://www.myrra.com>

Part Nr.	Part description
MT1009-2	Transformer 30VA 230V 2x9V 2x1,66A
MT1012-2	Transformer 30VA 230V 2x12V 2x1,25A



MT10_

auf die Stifte gesehen
1 - 8 = primär, 230V
10 - 15 = sekundär (eine Wicklung)
9 - 10 und 15 - 16 sekundär (zwei Wicklungen)



MT10_

D7711 = Product group; Product group discount D 77 1_

HAHN Flat Transformers

Short-Circuit Proof
Output: 1VA
Input Voltage: 2x115V
Core: UI21

Construction

- Vacuum encapsulated, bobbin with two chambers
- Leads through soldering pins to accommodate PCB mounting
- Designed to match VDE 0570 and EN61558 regulations
- Fully tested at primary and secondary voltage of 6000V, leakage and sparking distance in air is at least 10mm
- Types with double primary and secondary windings (2x115V) suitable for application in 115V as well as 230V power supplies

Electrical Specifications

Part Nr.	P ¹⁾	Secondary Voltage	Secondary Current ²⁾	No-Load Voltage
	[VA]	[V]	[mA]	[V]
BVUI210002	1	2x6	2x82	11,4
BVUI210003	1	2x9	2x56	17,1
BVUI210005	1	2x12	2x41	21,8

P = Power, ¹⁾ Primary Voltage at 230V, ²⁾ Secondary Voltage per Winding ±5%

Size

Performance	Height h [mm]	Weight [g]
1VA	14,9	50

Approvals



Terms of Delivery

Minimum order quantity: 1 PKU = 1 piece

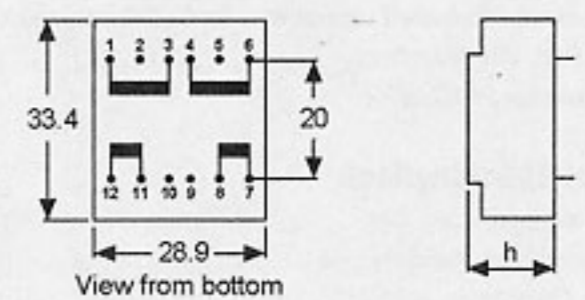
Manufacturer:  HAHN GmbH & Co. KG

<http://www.hahn-trafo.com>

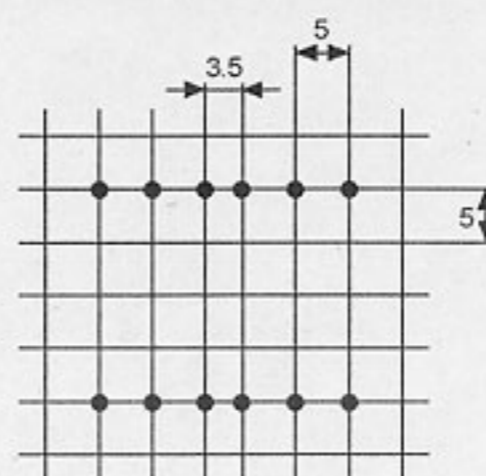
Part Nr.	Part description
BVUI210002	Transformer 1VA 2x115V 2x6V 2x82mA
BVUI210003	Transformer 1VA 2x115V 2x9V 2x56mA
BVUI210005	Transformer 1VA 2x115V 2x12V 2x41mA



BVUI21_



Dimensions



prim I: 1 - 3 sec I: 7 - 8
prim II: 4 - 6 sec II: 11 - 12

soldering size 0.8