## Catalogue No: **2402440**

## TRANSFORMER 240V AC TO 24V AC 40VA

Power Distribution and Protection > Power Supplies and Transformers > Transformers > NHP Control Transformers > Standard Control Transformers > 240 V AC Primary Control Transformers





Representative Photo Only (actual product may vary based on configuration selections)

Standard control transformer, 40 VA, 240 VAC input 24 VAC output

Standard and mult-tapped control transformers provide excellent regulation with a long service life. Features include: Insulation level class "F" Earth faston (spade) terminal on body Low magnetic stray field Highest efficiency +5% / -5% voltage compensation of primary terminals Manufactured to AS/NZ 3108

SPECIFICATIONS	
Component Type Transformer	Standard Control Transformer
Rated frequency	50 60
Input Voltage	240
Output Voltage	24
Terminal Type	Screw Terminal(s)
Weight	1.4
Transformer Type	Standard Control Transformer
VA Rating	40
Height	95
Width	78
Depth	72
Insulation Class	F
Voltage Tolerance on Terminals	5
Standards Compliance	AS/NZS 61558

REFERENCES	
IECEx Certificate	-
Supplier Declaration of Conformity:	-
Installation Guide:	-
User Manual:	-
Manufacturer Datasheet:	-
Manufacturer Catalogue & Product Selection:	-



## Catalogue No: **2402440**

## TRANSFORMER 240V AC TO 24V AC 40VA





Rating	Dimensions (in mm)								Weight	Input voltage	Output voltage	
(VA)	Α	В	С	D	E	F	G	Н	(kg)	(V AC)	(V AC)	Cat. No.
40 VA	78	72	95	56	46	1.2	4.6	8	1.4	240	24	2402440
63 VA	78	72	95	56	46	1.2	4.6	8	1.5	240	24	2402463
100 VA	85	75	98	64	62	1.5	4.6	8	1.83	240	24	24024100
160 VA	96	92	110	84	73.5	1.5	5.8	10	2.5	240	24	24024160
250 VA	96	100	110	84	85	1.5	5.8	10	3.4	240	24	24024250
400 VA	120	100	130	90	85	2.0	5.8	10	5.55	240	24	24024400
630 VA	150	110	155	122	90	2.0	7	14	8.4	240	24	24024630
800 VA	150	130	155	122	105	2.0	7	14	9.5	240	24	24024800



