



MAIN FEATURES:

- Unitary insulation test at 4KV
- According EN61558 European Standard (CE)
- All used materials are minimum Class B (130°C)
- Non accessible metal parts
- Protection index: IP-20
- Encapsulated with epoxy resin
- DIN Rail mounting system
- Other voltages or powers under request

JESIVA Part nº	RATED POWER	INPUT	OUTPUT	TEMP	SIZES (mm)				WEIGHT
					A	B	C	D	
ETCC2301212	12VA	230V	12V / 1.0A	40°C	52	61	53	44	350 gr
ETCC2301216	16VA	230V	12V / 1.33A	40°C	58	64	59	50	450 gr
ETCC2301230	30VA	230V	12V / 2.5A	40°C	64	67	68	58	800 gr
ETCC2301260	60VA	230V	12V / 5A	40°C	70	70	74	65	1100 gr
ETCC2301290	90VA	230V	12V / 7.5A	40°C	83	77	82	73	1400 gr
ETCC2302412	12VA	230V	24V / 0.5A	40°C	52	61	53	44	350 gr
ETCC2302416	16VA	230V	24V / 0.66A	40°C	58	64	59	50	450 gr
ETCC2302430	30VA	230V	24V / 1.25A	40°C	64	67	68	58	800 gr
ETCC2302460	60VA	230V	24V / 2.5A	40°C	70	70	74	65	1100 gr
ETCC2302490	90VA	230V	24V / 3.75A	40°C	83	77	82	73	1400 gr
ETCC2304812*	12VA	230V	48V / 0.25A	40°C	52	61	53	44	350 gr
ETCC2304816*	16VA	230V	48V / 0.33A	40°C	58	64	59	50	450 gr
ETCC2304830*	30VA	230V	48V / 0.62A	40°C	64	67	68	58	800 gr
ETCC2304860*	60VA	230V	48V / 1.25A	40°C	70	70	74	65	1100 gr
ETCC2304890*	90VA	230V	48V / 1.87A	40°C	83	77	82	73	1400 gr

DATA SHEET

ETCC DIN Rail Transformers

JESIVA transformers

Code:

ETCC230XXX

Date:

Dec 2011

www.JESIVA.com