

# **RI-CT248-EW Series**



# easywire® Three Phase **Current Transformers**

- Patented technology
- Foot, busbar or DIN rail mounting
- RJ45 connector output
- Safe to leave transformer on load with output disconnected
- Fits standard moulded circuit breaker frame sizes
- From 150A to 630A Primary current input available
- 330mV output
- Sealable RJ45 connection
- 140mm width
- 45mm bar centres
- 31 x 31mm apertures





#### **Product Description**

The RI-CT248-EW is part of the **easywire**<sup>®</sup> family of current transformers and is one of five frame sizes available.

The easywire® system has been designed to save up to 90% installation time compared to a standard current transformer to meter installation.

This three phase current transformer is suitable for monitoring current in industrial and commercial applications and is designed to connect to the easywire® series of metering products.

Built-in limiting circuitry ensures the secondary of the current transformer is always under load and clamped to a safe level. This means that the output connection may be safely disconnected while under load.

Improved design features of these **easywire**<sup>®</sup> current transformers include a robust 'snap-on' DIN rail fixing, captive busbar location screw fittings, insulated busbar location feet, sealable (anti-tamper) RJ45 connection sockets and moulded load direction indication arrows on the CT shoulders.

#### **Parameters**

Primary Current	Output (RJ45)	Order Code
150A	330mV	0150
200A	330mV	0200
250A	330mV	0250
300A	330mV	0300
400A	330mV	0400
500A	330mV	0500
600A	330mV	0600
630A	330mV	0630

#### **Options**

The RI-CT248-EW is available with a horizontal RJ45 socket (stock) or a vertical RJ45 socket (to order).





## **Rated Standard**

Rated Primary Current (I <sub>pr</sub> )	150630A
Frequency Range (f <sub>R</sub> )	4763Hz
Rated continuous current	100% rated current
Rated short time thermal current (I <sub>th</sub> )	<60 I <sub>n</sub>
Rated dynamic current (I <sub>dyn</sub> )	2.5lth
Instrument security factor (FS)	≤5
Rated Secondary output (V <sub>sr</sub> )	330mV
Accuracy class	Class 1 to IEC/EN60044-8 & IEC/EN61869-2
Rated Secondary burden (R <sub>br</sub> )	>5kΩ

Telephone: +44 (0) 1245 428500

Email: sales@rayleigh.com

## Insulation

Insulation type	Dry transformer, air insulation
Highest voltage Um	0.72kV r.m.s.
Rated insulation level	3kV r.m.s. 50Hz/1 min

#### **Environmental Conditions**

Reference temperature	23°C ±1°C
Nominal temperature range	-25°C40°C
Daily mean temperature	≤30°C
Limit temperature range for storage	-40°C85°C
Relative humidity	≤85% non condensing

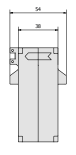
### **Housing**

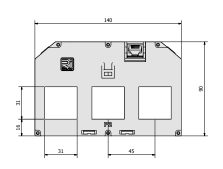
Housing material	Self extinguishing polycarbonate
Protection degree (IEC/EN60529)	IP40 housing, Terminals IP20
Mounting	Foot mounting, busbar mounting or snap on 35mm DIN rail mounting
Weight	680g

#### **Connections**

Primary winding	Passing cable
Secondary winding	RJ45 connection

#### **Dimensions (mm)**

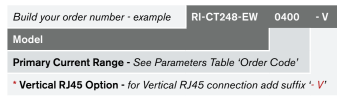




# Accessories

All **easywire**® 3 phase Current
Transformers come supplied with fixing feet,
busbar clamping screws with insulator feet,
a robust DIN rail mounting clip and
RJ45 connection anti-tamper seals.

### **Information Required with Order**



\* Vertical option is to order only.