Telephone: +44 (0) 1245 428500 Email: sales@rayleigh.com

RI-F400 Series



easywire® Single and Three Phase Multifunction Energy Meter

- DIN 96 panel mounted
- 330mV Input from easywire[®] CTs (or -/1A and -/5A current transformer input with TAS-SCTEWA module)
- Single phase or three phase network compatible
- Programmable voltage and current transformer ratio
- True RMS measurement
- High definition white backlit LCD display
- Compact size only 50mm panel depth
- Simple programming and operation
- Pulse output and Modbus communication
- Auto or manual page scrolling
- Voltage OUT connector for daisy-chaining up to 32 meters from one supply

Product Description

The RI-F400 is part of the **easywire**[®] family of meters.

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

They are a range of DIN 96 panel mounted multifunction energy meters. Suitable for monitoring energy consumption and many other electrical parameters in industrial and commercial applications. These meters may be used in single or three phase applications.

A high efficiency white backlit LCD display provides clear indication of measured values in all light conditions.

Quick select push-buttons on the front of the meter allow the user fast access to the display page required.

The meter is available in two versions:-

- With single pulse output.
- With single pulse output and RS485 Modbus communication.

The unit is housed in a compact DIN 96 case suitable for panel mounting.

Displayed Parameters

Voltage - L-L, L-N and average

Current - Phase, total and Max. demand

Power Factor - per phase and average

Total Harmonic Distortion - Current and Voltage

Neutral current (calculated)

Frequency

Hours Run - Hours & minutes

Power - Active, Reactive and Apparent (per phase and total)

Power Min./Max. demand - Active, reactive and apparent.

Energy - Active, reactive and apparent (per phase and total)

Import and export energy – Active, Reactive and Apparent (per phase and total)

Display

Display Type	High definition white backlit LCD	
Digit height	11.2mm (displayed parameter) 6.35mm (lowest 8 digits)	
Page scrolling	Manual by front key / or auto scroll mode	
Displayed parameters and accuracies	Voltage 0.5% of full scale Current 0.5% of full scale Frequency 0.1% of full scale (L - N > 20V) Power factor 1% of unity Active power 1% Reactive power 1% Apparent power 1% Active Energy Class 1 (IEC/EN62053-21) Reactive Energy Class 2 (IEC/EN62053-23) Total Harmonic Distortion (THD) 3%	
Energy maximum display	99999999	
Resolution	0.01K, 0.1K, 1K, 0.01M, 0.1M, 1M (depending on CT ratio & VT ratio)	

Telephone: +44 (0) 1245 428500

Email:sales@rayleigh.com

Programming

Input

Connection	Single phase (selectable L1, L2 or L3 CT connection), Three phase four wire
Input voltage range	100240V (L - N), 173415V (L - L)
Voltage Rated Burden	<6VA (L1 - supply), <0.2VA (L2 and L3)
Nominal current input	easywire® input - 330mV
Max current (Imax)	easywire® input - 396mV (Nominal x 1.2)
Current Rated Burden	N/A (easywire® input)
Starting current	10mA (3.3mV)
Short time over-current	30 x lmax to IEC/EN62053-21 + 23
Impulse voltage withstand	6kV 1.2/50µS 0.5J
AC voltage withstand	4kV 50Hz for 1 min
CT primary current	1A10000A
VT primary voltage	100500KV
Frequency	4565Hz

Telephone: +44 (0) 1245 428500

Email:sales@rayleigh.com

Auxiliary Supply

Voltage range	Self-supplied from measuring input (L1 - N)
Operating frequency	See input section
Power consumption	See input section

Outputs

Energy pulses	
Number of pulse outputs	1
Pulse output function	kWh
Pulse output type	Semiconductor (does not support volt-free operation)
Pulse output Max. current	100mA
Pulse output voltage range	527Vdc
Pulse duration	100ms2s
Pulse resolution	0.01K, 0.1K, 1K, 0.01M, 0.1M, 1M (depending on CT ratio & VT ratio)
Communication	
Communication type	RS485
Communication protocol	Modbus
Address	1255
Number of bits	8bits
Parity	None, odd, even
Baud rate	300, 600, 1200, 2400, 4800, 9600, 19200
Required response time to request	≤100ms
Number of meters connected on the bus	32 (up to 255 with RS485 repeater)
Max distance from Master device	500M



Insulation

Installation category	III
Pollution degree	2
Insulation voltage rating	300V (L - N)

Telephone: +44 (0) 1245 428500

Email:sales@rayleigh.com

Environmental Conditions

Reference temperature	23°C ±2°C
Specified temperature operating range	-10°C+55°C
Storage temperature	-20°C+70°C
Relative humidity	085%, non-condensing

Mechanical

Housing	
Housing	DIN96
Mounting	Panel mounted (Max. panel thickness 6mm)
Tamper sealing	Meter housing (by means of a tamper evident seal)
Housing material	Self-extinguishing polycarbonate (UL94 V-0)
Protection degree (IEC/EN60529)	IP20 (terminals), IP54 (front of housing)
Weight	<240g
Termination	
Current input terminal type	RJ45 - easywire® input
Max. wire size	N/A (easywire® input)
Voltage input terminal type	Pluggable terminal block - Rising clamp
Max. wire size	2.5mm ²
Voltage output terminal type	Pluggable terminal block - Rising clamp
Max. wire size	2.5mm ²
Communication output (RS485 and Pulse)	Pluggable terminal block - Rising clamp
Max. wire size	1.5mm ²

Conformity

Electromagnetic compatibility	IEC/EN61326-1, IEC/EN55011 Class A, IEC/EN61000-4-2, -3, -4, -5, -6, -8, -11
Accuracy and functionality	IEC/EN62053-21, IEC/EN62053-23
Safety	IEC/EN61010, IEC/EN62053-31



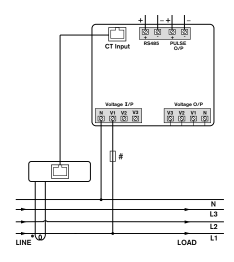
Wiring Diagrams

Note: # All fuse types : Class CC UL type

fast acting 600V

Max. 3A (Actual rating is dependent on the number of meters connected to the voltage supply and must be determined during system design).

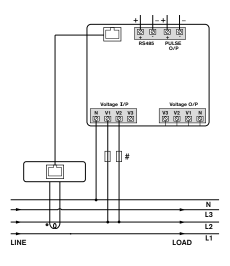
Single Phase L1



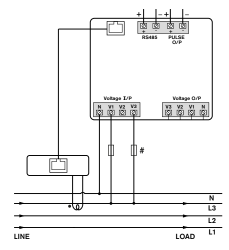
Single Phase L2

Telephone: +44 (0) 1245 428500

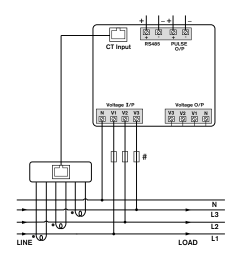
 ${\bf Email: sales@rayleigh.com}$



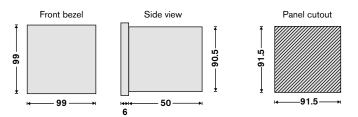
Single Phase L3



3 Phase 4 Wire



Dimensions



Model Selection Table

Communications	Model
Pulse output	RI-F400-G-P
Modbus and pulse output	RI-F400-G-C