

# **RI-A5ACDI** Module

## 2 x AC Digital Input Module for RI-F500 Series

- Extends the capability of the RI-F500 Series Multifunction Network Analysers
- Automatically recognised by RI-F500 Series



#### **Product Description**

The RI-A5ACDI is a 2x AC digital inputs module used to extend the function of the RI-F500 Series Network Analysers.

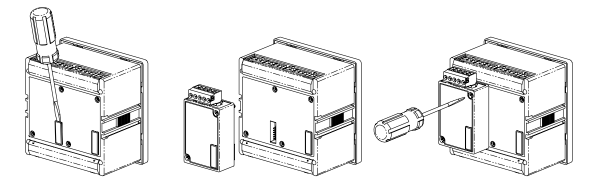
#### **Safety Instruction**

Please read this user information carefully before using this module. This module must be installed and serviced by professional personnel. The installer is responsible for compliance with these instructions.



#### **Installation and Operation**

Disconnect the power supply of RI-F500/RI-F550, and then connect the RI-A5ACDI module to slot X2 (take slot X2 as example).



Connect the RI-F500/RI-F550 to the power supply, and then enter the module interface of the RI-F500/RI-F550 to check the information of slot X2. If the connection between the meter and the module is correct, the parameters of RI-A5ACDI will be shown.

#### **Display**

The diagram below shows the working modes of two digital inputs:-

No. 01 is in pulse counting status

No. 02 is in switch monitoring status.

<ul> <li>Module</li> </ul>	X1 🕨	5.2	
RI-A5ACDI (2DI/AC220V)			
Mode	State		
PulseCount	00000	12345	
On-Off	ľ	_	
•			
	RI-A5AC Mode PulseCount	Mode State PulseCount 00000	

#### **Technical Parameters**

Measurement channels	2
Input type	Wet contact @ 240V AC
Input voltage	ON : 140270V AC, OFF <110V AC
Electrical isolation	2500V AC

#### **Environmental Conditions**

Operating temperature	–25°C…+75°C
Storage temperature	-40°C+85°C
Relative humidity	095%, non-condensing

#### Setting

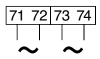
The RI-F500 Series multifunction network analysers will automatically identify installed modules.

There are three working modes for AC digital input:-

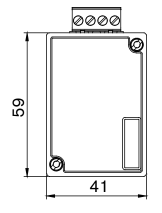
- 1. Pulse counting
- 2. Switch monitoring
- 3. Spare energy metering

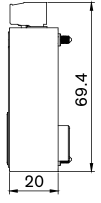
Digital Input Settings		
No.	Mode	
#1	PulseCount	
#2	On-Off	
▲ <b>▼</b>	€ 2	

#### **Wiring Diagram**



### Dimensions





#### **Model Selection Table**

Communications	Model
Two AC Digital Inputs module	RI-A5ACDI