



# DIRIS Digiware U

Voltage measurement module

Multi-circuit metering  
& measurement



DIRIS Digiware U-10/U-20/ U-30



## Function

The **DIRIS Digiware U** module measures voltage for the entire system.

This pools together all voltage measurements.

The Digiware RJ45 Bus allows you to pass voltage measurements as well as power supply and communication to all connected products.

## Advantages

- Single voltage measurement point for the entire system
- Single point of protection for voltage measuring
- A complete, dedicated solution:
  - metering
  - monitoring voltage
  - quality analysis of the supplied voltage
- No hazardous voltage on enclosure doors.
- Adapted to all types of network:
  - single phase
  - three-phase

## The solution for

- Industry
- Building
- Infrastructures
- Data center



## Strong points

- Single voltage measurement point for the entire system
- Plug & Play
- Compact



RJ45 (Digiware Bus) cables are available.

## Conformity to standards

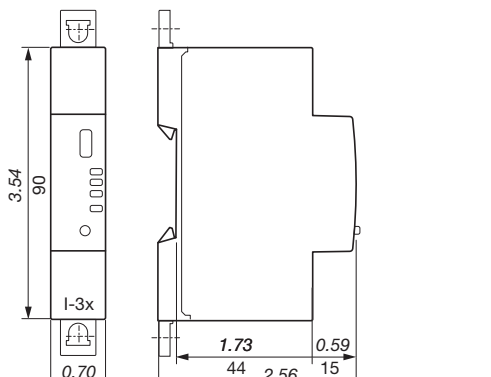
- UL 61010, CSA-C22.2 61010-1, Guide PICQ, File E257746
- IEC 61557-12
- ISO 14025
- CEC compliant



Application	Voltage measurement module		
	Metering	Monitoring	Analysis
			
<b>DIRIS Digiware U</b>	<b>U-10</b>	<b>U-20</b>	<b>U-30</b>
Multi-measurement			
U12, U23, U31, V1, V2, V3, f	•	•	•
U system, V system			•
Ph/N unbalance			•
Ph/Ph unbalance			•
Quality analysis		•	•
THDv1, THDv2, THDv3, THDu12, THDu23, THDu31			•
Individual harmonics U & V (up to rank 63)			•
Voltage dips, cutoffs and surges (EN 50160)			•
Alarms			
On threshold			•
History of average values			
45 days (max)			•
Format			
Width/number of modules		0.71 in / 1	

## Dimensions (in/mm)

### DIRIS Digiware U



## Specifications

### Measuring characteristics

#### Voltage measurement - DIRIS Digiware U

Characteristics of the network measured	50-300 VAC (Ph/N) - 87-520 VAC (Ph/Ph) - CAT III
Frequency range	45 ... 65 Hz
Frequency accuracy	Class 0.02
Network type	Single-phase / Two-phase / Two-phase with neutral / Three-phase / Three-phase with neutral
Measurement by voltage transformer	Primary: 400 000 VAC Secondary: 60, 100, 110, 173, 190 VAC
Input consumption	≤ 0.1 VA
Permanent overload	300 VAC Ph/N
Accuracy of voltage measurement	Class 0.2
Connection	Removable screw terminal block, 4 positions, stranded or solid AWG 10 to AWG 32 or 0.2 ... 2.5 mm² cable

### Communication specifications

#### USB

Protocol	Modbus RTU on USB
Function	Configuration of DIRIS Digiware U and I modules
Location	On each DIRIS Digiware U and I measurement module
Connection	Type B micro USB connector

## References

Digiware connection cables	Reference
Length 0.20 feet / 0.06 m	4829 0189
Length 0.32 feet / 0.10 m	4829 0181
Length 0.66 feet / 0.20 m	4829 0188
Length 1.64 feet / 0.50 m	4829 0182
Length 3.28 feet / 1 m	4829 0183
Length 6.56 feet / 2 m	4829 0184
Length 9.84 feet / 3 m	4829 0190
Length 16.4 feet / 5 m	4829 0186
Length 32.8 feet / 10 m	4829 0187
164 feet 50 m + 100 connectors	4829 0185
Replacement reference: Digiware bus terminating resistor (supplied with C and D devices)	4829 0180
USB configuration cable	4829 0050

DIRIS Digiware	Reference
U-10	Metering
U-20	Monitoring
U-30	Analysis

### Accessories

Description of accessories	To be ordered in multiples of	Reference
Fuse holder Class CC to protect voltage inputs 3 pole	4	5705 0003
Class CC 0.5 A fuses	10	6CC0 5000