



DN-831I-100V-(50A)(200A)(500A)



DN-831I-100V-(1000A)(2000A)



DNM-831I-100V-(50A)(200A)(500A)



DNM-831I-100V-(1000A)(2000A)



DNM-831I-600V-(50A)(200A)(500A)



DNM-831I-600V-(1000A)(2000A)

1 Channel Voltage Attenuator and 1 Channel Current Transformer

Features

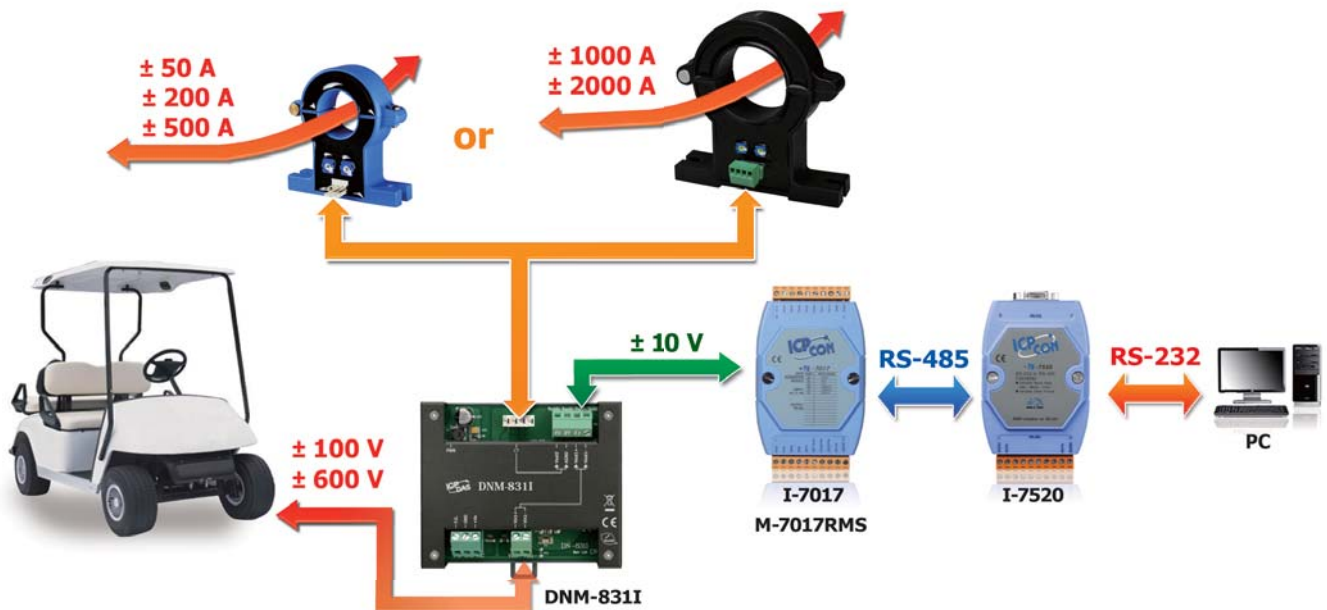
- High Voltage Input and High Current Input Measurement
- Three Way Isolation
- Linear Attenuation Ratio
- High Input Impedance
- 3000 VDC Channel to Channel Isolation
- 4 kV ESD Protection
- 2 kV Surge Protection
- RoHS Compliance
- Easily wire connection
- Operating Temperature: -25 ~ +75 °C



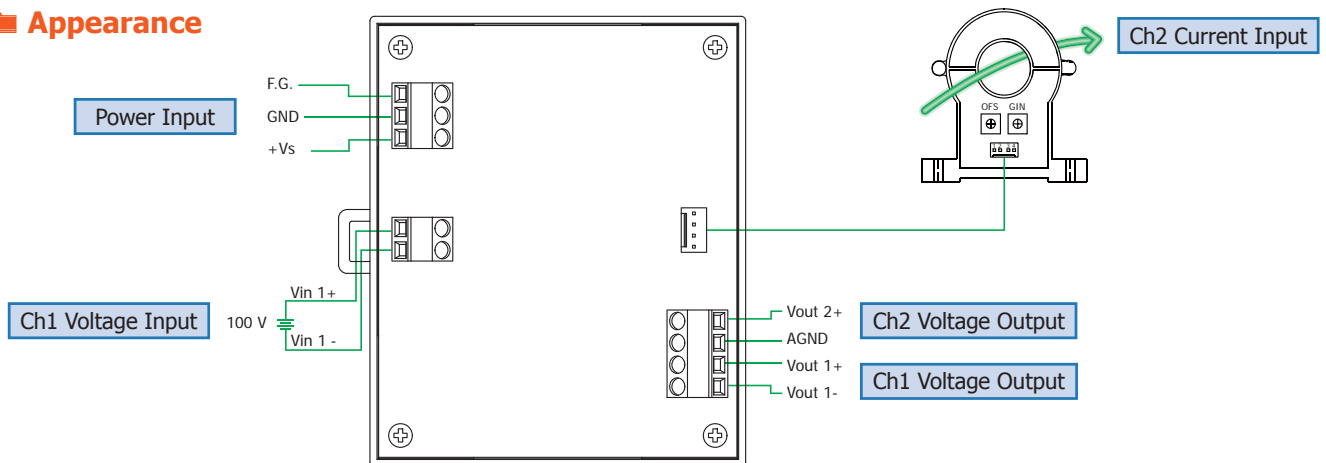
Introduction

The DN-831I-600V-2000A is 1-channel voltage attenuator and 1-channel current transformer. The maximum voltage input range is from ± 600 V can be attenuated to ± 10 V and the maximum current input range is from ± 2000 A can be attenuated to ± 10 V. It provides 3000 VDC intra-modules isolation and 3000 VDC channel to channel isolation to avoid the noise interference from inputs to outputs or channel to channel. It can be used with the analog input modules such as I-7017, I-87017, M-7017RMS and I-87017W-RMS etc. to measure the high current.

Applications



Appearance

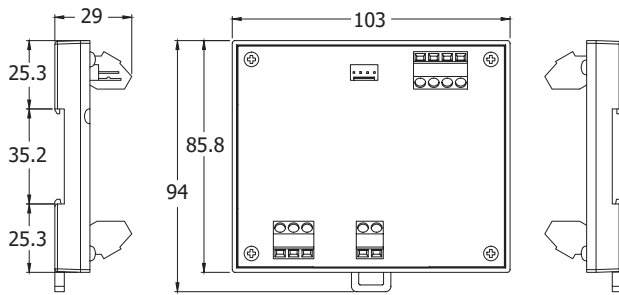


Specifications

Models	DN-831I-100V-50A	DN-831I-100V-200A	DN-831I-100V-500A	DN-831I-100V-1000A	DN-831I-100V-2000A
	DNM-831I-100V-50A	DNM-831I-100V-200A	DNM-831I-100V-500A	DNM-831I-100V-1000A	DNM-831I-100V-2000A
	DNM-831I-600V-50A	DNM-831I-600V-200A	DNM-831I-600V-500A	DNM-831I-600V-1000A	DNM-831I-600V-2000A
High Current Input					
Channels	1				
Input Type	AC/DC Current				
Input Current Range	±50 A	±200 A	±500 A	±1000 A	±2000 A
Output Voltage Range	±10 V				
Accuracy	1% of FSR				
Isolation voltage	2.5 KV @ 50 (60) HZ/1 min				
Frequency bandwidth	0 ~ 50 KHz				
CTΦ	Φ21 mm			Φ40.5 mm	
High Voltage Input					
Channel	1				
Input Type	AC/DC Voltage				
Input Range	±100 V				
	±100 V				
	±600 V				
Output Range	±10 V				
Accuracy	1% of FSR				
Frequency bandwidth	20 Hz ~ 20 kHz				
Isolation					
Three Way Isolation	3000 VDC				
EMS Protection					
ESD (IEC 61000-4-2)	±4 kV contact for power line, input and output channels, ±8 kV air for random point				
Surge (IEC 61000-4-5)	±2 kV for power liner				
Power Input					
Input Range	+10 ~ +30 VDC				
Power Consumption	1.8 W				
Mechanical					
Dimensions (W x L x H)	97 mm x 103 mm x 29 mm				
Housing	-				
	Metal				
Installation	Metal				
	DIN-Rail Mounting				
Environment					
Operating Temperature	-25 ~ + 75°C				
Storage Temperature	-30 ~ +75°C				
Humidity	10 ~ 90% RH (non-condensing)				

■ Dimensions (Units: mm)

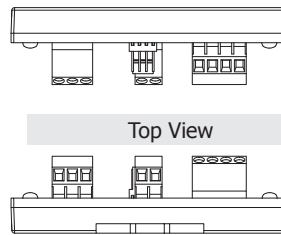
DN-831I -100V



Left View

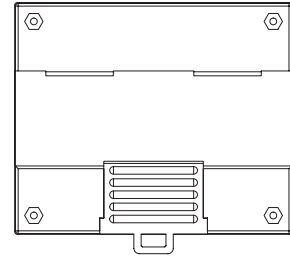
Front View

Right View



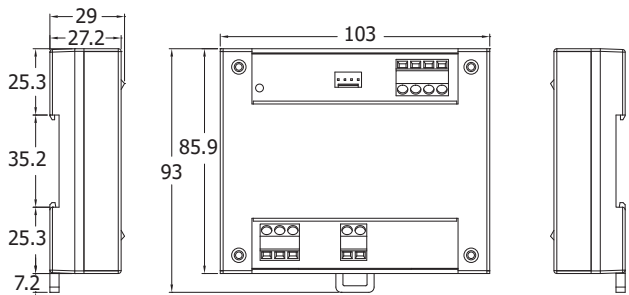
Top View

Bottom View



Right View

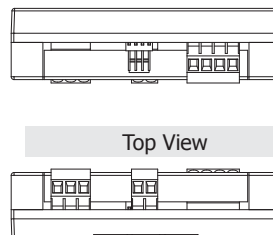
DNM-831I -100V



Left View

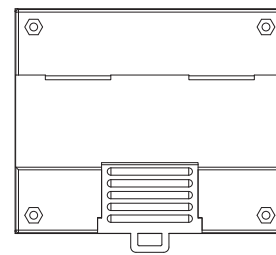
Front View

Right View



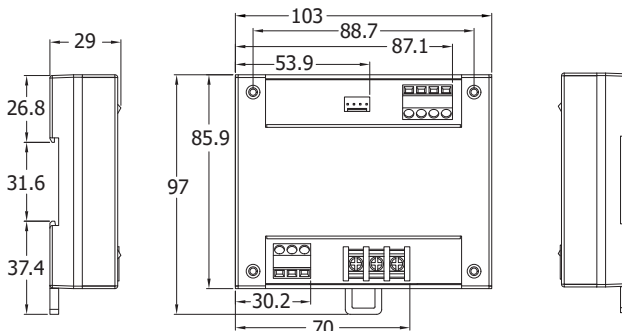
Top View

Bottom View



Right View

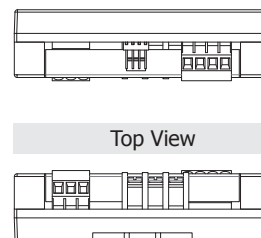
DNM-831I-600V



Left View

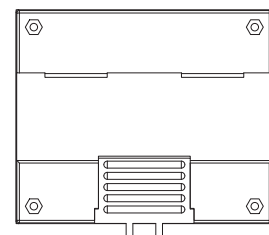
Front View

Right View



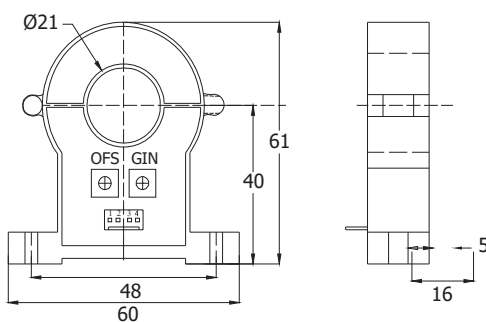
Top View

Bottom View



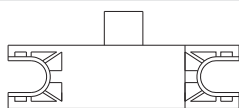
Right View

50A, 200A, 500A CTΦ21mm



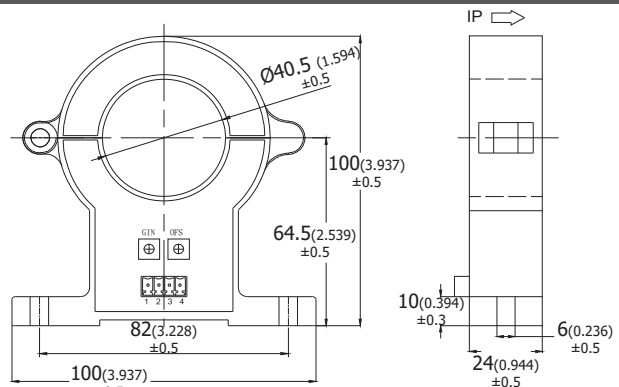
Front View

Right View



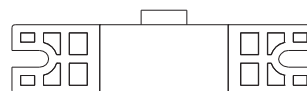
Bottom View

1000A, 2000A CTΦ40.5mm



Front View

Right View



Bottom View








IP →

TB1 Pin Assignments
 TB1-1: +15V RED
 TB1-2: -15V BLACK
 TB1-3: Output GREEN
 TB1-4: GND WHITE

Ordering Information

DN-831I-100V-50A CR	1 Channel Voltage Attenuator (100V) and 1 Channel Current Transformer (50A) (RoHS)
DN-831I-100V-200A CR	1 Channel Voltage Attenuator (100V) and 1 Channel Current Transformer (200A) (RoHS)
DN-831I-100V-500A CR	1 Channel Voltage Attenuator (100V) and 1 Channel Current Transformer (500A) (RoHS)
DN-831I-100V-1000A CR	1 Channel Voltage Attenuator (100V) and 1 Channel Current Transformer (1000A) (RoHS)
DN-831I-100V-2000A CR	1 Channel Voltage Attenuator (100V) and 1 Channel Current Transformer (2000A) (RoHS)
DNM-831I-100V-50A CR	1 Channel Voltage Attenuator (100V) and 1 Channel Current Transformer (50A) (Metal) (RoHS)
DNM-831I-100V-200A CR	1 Channel Voltage Attenuator (100V) and 1 Channel Current Transformer (200A) (Metal) (RoHS)
DNM-831I-100V-500A CR	1 Channel Voltage Attenuator (100V) and 1 Channel Current Transformer (500A) (Metal) (RoHS)
DNM-831I-100V-1000A CR	1 Channel Voltage Attenuator (100V) and 1 Channel Current Transformer (1000A) (Metal) (RoHS)
DNM-831I-100V-2000A CR	1 Channel Voltage Attenuator (100V) and 1 Channel Current Transformer (2000A) (Metal) (RoHS)
DNM-831I-600V-50A CR	1 Channel Voltage Attenuator (600V) and 1 Channel Current Transformer (50A) (Metal) (RoHS)
DNM-831I-600V-200A CR	1 Channel Voltage Attenuator (600V) and 1 Channel Current Transformer (200A) (Metal) (RoHS)
DNM-831I-600V-500A CR	1 Channel Voltage Attenuator (600V) and 1 Channel Current Transformer (500A) (Metal) (RoHS)
DNM-831I-600V-1000A CR	1 Channel Voltage Attenuator (600V) and 1 Channel Current Transformer (1000A) (Metal) (RoHS)
DNM-831I-600V-2000A CR	1 Channel Voltage Attenuator (600V) and 1 Channel Current Transformer (2000A) (Metal) (RoHS)

Accessories

 CA-040415	4-pin & 4-pin Cable 1.5 M for Hall Current Sensor 50A/200A/500A (RoHS)
 CA-040425	4-pin & 4-pin Cable 2.5 M for Hall Current Sensor 50A/200A/500A (RoHS)
 CA-040415-1	4-pin & 4-pin Cable 1.5 M for Hall Current Sensor 1000A/2000A (RoHS)
 I-7017-G CR	8-channel Analog Input Module with DCON Protocol (Gray Cover) (RoHS)
 I-87017-G CR	8-channel Analog Input Module (Gray Cover) (RoHS)
 M-7017RMS CR	8-channel True RMS Input Module (Gray Cover) (RoHS)
 I-87017W-RMS CR	8-channel True RMS Input Module (Gray Cover) (RoHS)