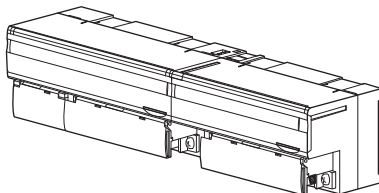


Remote I/O R7 Series**EXTENSION MODULE: R7LWTU-EA8[1]****MULTI POWER MODULE**

(Clamp-on current sensor CLSE, LonWorks)

**ORDERING INFORMATION**

- Basic module: R7LWTU-2[1]1-AD4[2]
Specify a code from below for each of [1] and [2].
(e.g. R7LWTU-221-AD4/Q)
- Specify the specification for option code /Q
(e.g. /C01)
- Extension module: R7LWTU-EA8[1]
Specify a code from below for [1].
(e.g. R7LWTU-EA8/Q)
- Specify the specification for option code /Q
(e.g. /C01)

MODEL: R7LWTU-2[1]1-AD4[2]**CONFIGURATION**

- 2: Single phase / 2-wire and 3-wire,
3-phase / 3-wire and 4-wire

[1] NO. OF SYSTEMS

- 1: 1 system, Di / Pi x 4 (internal power 5 V)
(no connection with extension module)
- 2: 2 systems

INPUT

- 1: 240 V AC / CLSE

POWER INPUT

Universal

AD4: 100 - 240 V AC / 110 - 240 V DC (universal)
(Operational voltage range 85 - 264 V AC, 50 - 60 Hz /
99 - 264 V DC, ripple 10 %p-p max.)

[2] OPTIONS

blank: none

/Q: With options (specify the specification)

I/O TYPE

EA8: Di / Pi, 8 points (internal power 5 V)

[1] OPTIONS

blank: none

/Q: Option other than the above (specify the specification)

SPECIFICATIONS OF OPTION: Q

COATING (For the detail, refer to our web site.)

/C01: Silicone coating

/C02: Polyurethane coating

/C03: Rubber coating

FUNCTIONS & FEATURES

The R7LWTU is a Multi Power Module for LonWorks.

The R7LWTU uses clamp-on current sensors, there is no need of current transformers.

Current sensors are easy to install in existing systems. Wide input range of 5 to 600 A is available.

All measured values, counter values, display mode, setting data are stored in the non-volatile memory when power is off.

A 'basic' module can be attached with an 'extension' module (except R7LWTU-211-AD4) because of this, it is able to use it as 2-circuit power and 8 discrete inputs module.

RELATED PRODUCTS

- PC configurator software (model: PMCFG)

- XIF File (Device Interface File)

XIF file is used to define a LonWorks device when programmed on LonMaker.

The XIF files and Software are downloadable at our web site. To connect the module to a PC a dedicated cable is required (refer to our web site or instruction manual).

- Clamp-on current sensor (model: CLSE)

The clamp-on current sensors, not included in this product package, must be ordered separately. Required number depends upon the system configuration.

GENERAL SPECIFICATIONS

Connection: M3 separable screw terminal (torque 0.5 N·m)

Solderless terminal: Refer to the drawing at the end of the section.

Recommended manufacturer: Japan Solderless Terminal MFG.Co.Ltd, Nichifu Co.,Ltd

Applicable wire size: 0.25 to 1.65 mm² (AWG 22 to 16)

Configuration: Single phase/2-wire and 3-wire, 3-phase/3-

wire balanced/unbalanced load, 3-phase/4-wire
balanced/unbalanced load

Screw terminal: Nickel-plated steel

Housing material: Flame-resistant resin (gray)

Isolation: Sensor core to sensor output or current input or voltage input to discrete input to LonWorks or FG to power

Measured variables

Voltage: 1-N, 2-N, 3-N, 1-2, 2-3, 3-1

Current: 1, 2, 3, N

Active / reactive: Σ

Power factor: Σ

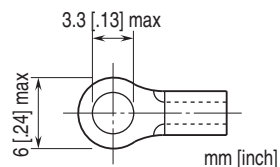
Frequency

Active energy: Incoming

Reactive energy: Incoming

Status indicator LED: PWR

■ Recommended solderless terminal size - M3



CLSE-60: 0 - 600 A AC

Overload capacity: 120 % continuous, 500 % for 10 sec.

(Note: Use for the circuit not exceed 480 V)

Selectable primary current range: 1 - 20 000 A (only with CLSE-R5, refer to the configurator settings)

Operational range

Current: 0 - 120 % of the rating

Voltage: 10 - 120 % of the rating

Active/reactive power: ± 120 % of the rating

Frequency: 45 - 65 Hz

Power factor: ± 1

■ Discrete input

Common: Negative common

Maximum frequency: 10 Hz

Minimum pulse width: 50 msec.

Totalized pulse range: 0 - 9 999 999

Count at overflow: Reset and restart at '0.'

Detecting voltage/current: 5 V DC / 5 mA approx.

Detecting levels: $\leq 5 \text{ k}\Omega$ / $\leq 2 \text{ V}$ for ON;

$\geq 100 \text{ k}\Omega$ / 4 V for OFF

Operation mode: Discrete and pulse counter

LonWorks COMMUNICATION

Neuron Chip: FT3150

(NeuronID printed in numbers and bar code [peel-off code 39 format])

Transceiver: FT-X1 (equivalent to FTT10A)

Transmission speed: 78 kbps

Twisted-pair cable

Distance, free topology: 500 meters

Max. 64 nodes/channel

LNS: Ver. 3.0 Service Pack 8 or higher

Status indicator: ONLINE, ERR, TX/RX, SVCE (service)

Operation switch: Service, reset

INPUT SPECIFICATIONS

Frequency: 50 / 60 Hz (45 - 65 Hz)

• Voltage Input

Rated voltage

Line-to-line (delta voltage): 240 V

Line-neutral (phase voltage): 138 V (three-phase/4-wire)

Consumption VA: $\leq U_{LN}^2 / 300 \text{ k}\Omega$ / phase

Overload capacity: 200 % of rating for 10 sec., 120 % continuous

Selectable primary voltage range: 50 - 400 000 V

• Current Input

CLSE-R5: 0 - 5 A AC

CLSE-05: 0 - 50 A AC

CLSE-10: 0 - 100 A AC

CLSE-20: 0 - 200 A AC

CLSE-40: 0 - 400 A AC

INSTALLATION

Power consumption

•AC:

Basic module: < 5 VA

Basic with extension module: < 6 VA

•DC:

Basic module: < 1.5 W

Basic with extension module: < 2 W

Operating temperature: -10 to +55°C (14 to 131°F)

Storage temperature: -20 to +65°C (-4 to +149°F)

Operating humidity: 30 to 90 %RH (non-condensing)

Atmosphere: No corrosive gas or heavy dust

Mounting: DIN rail

Weight:

Basic module: 200 g (0.44 lb)

Extension module: 90 g (0.2 lb)

PERFORMANCE

Accuracy (at 10 - 35°C or 50 - 95°F, 45 - 65 Hz)

Add the accuracy of the current sensor for overall values.

Voltage: ± 0.5 % of the rating

Current: ± 0.5 % of the rating

Power: ± 1.0 % of the rating

Power factor: ± 1.5 %

Energy: ± 2.0 % of the rating (range 5 - 100 %, PF 1)

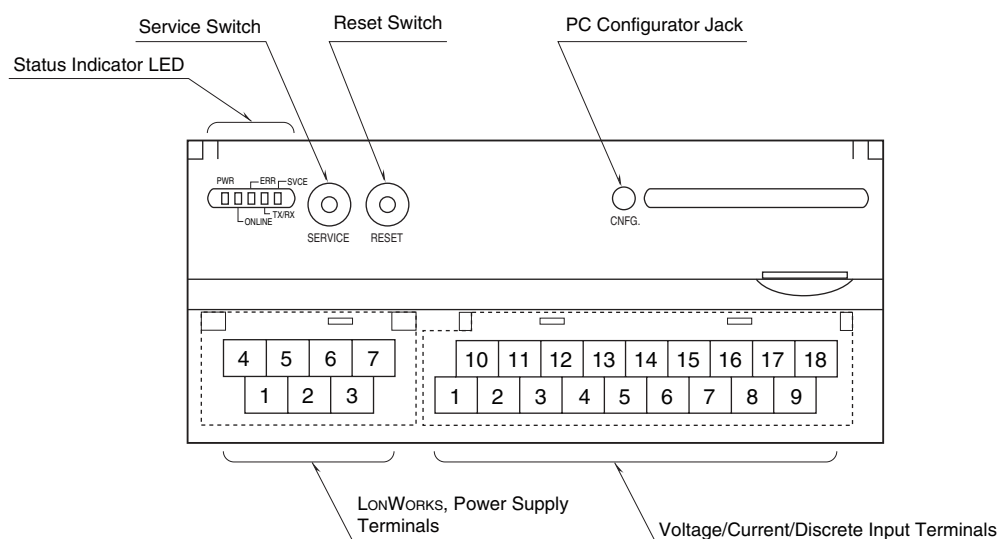
Frequency: ± 0.1 % of the rating

The described accuracy levels are ensured at the input 1 % or more for phase 2 current with 3-phase/3-wire unbalanced load and for neutral current with 1-phase/3-wire.

Data update period:**Frequency:** ≤ 1 sec.**Other:** ≤ 500 msec.**Insulation resistance:** ≥ 100 MΩ with 500 V DC**Dielectric strength:**

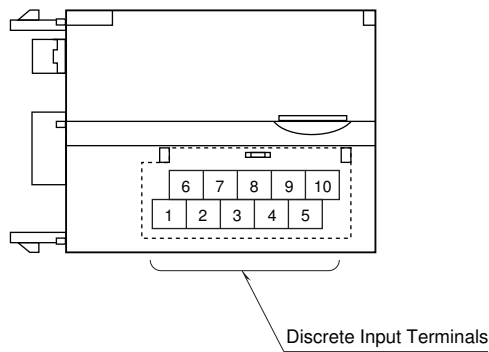
2000 V AC @ 1 minute (current input or voltage input or discrete input to LonWorks or FG to input power)

1000 V AC @ 1 minute (current input or voltage input to discrete input)

EXTERNAL VIEW**■ BASIC MODULE****■ STATUS INDICATOR LED**

ID	STATUS	COLOR	FUNCTION
PWR	ON	Green	Internal power 5V normal operating
	OFF		Internal power 5V abnormality
ONLINE	ON	Green	Online
	Blink ≈2 Hz		Wink message received
ERR	OFF		Abnormality
	ON		Writing in non-volatile memory
	Blink ≈ 0.5 Hz	Red	No input or input overflow
	Blink ≈ 0.5 Hz		Abnormality
TX/RX	OFF	Green	Normal operating
	ON		In communication
SVCE	OFF		No connection
	ON		Internal program error
	Blink ≈ 0.5 Hz		No network service
	OFF		Normal operating

■ EXTENSION MODULE



TERMINAL CONNECTIONS

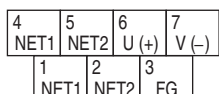
System / Application	Terminal	System / Application	Terminal
Single phase / 2-wire	 	Single phase / 3-wire	
Three phase / 3-wire, balanced load		Three phase / 4-wire, balanced load	
Three phase / 4-wire, unbalanced load			

Note: Use CLSE for CT.

Grounding is unnecessary for low-voltage circuit.

CONNECTION DIAGRAMS

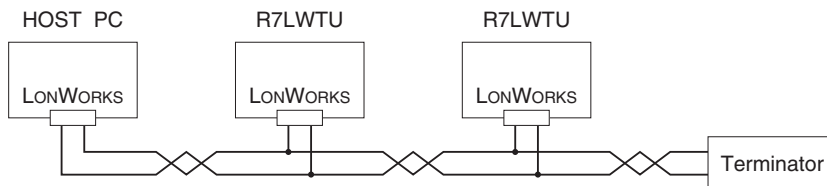
■ POWER SUPPLY, LONWORKS TERMINAL ASSIGNMENT



NO.	ID	FUNCTION, NOTES
1	NET1	LonWORKS communication 1
2	NET2	LonWORKS communication 2
3	FG	
4	NET1	LonWORKS communication 1
5	NET2	LonWORKS communication 2
6	U (+)	Power input
7	V (-)	Power input

Note: LonWORKS wiring must be paired between NET1 terminals and/or NET2 terminals.

■ HOST PC CONNECTION



TERMINAL ASSIGNMENTS

■ BASIC MODULE

• 1 Circuit, 4 point discrete

10 P3	11 NC	12 NC	13 1ch	14 1ch	15 1ch	16 DI1+	17 DI3+	18 COM
1 P1	2 P2	3 N	4 1ch	5 1ch	6 1ch	7 DI2+	8 DI4+	9 COM

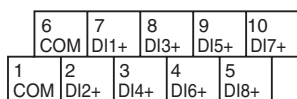
PIN No.	ID	FUNCTION	PIN No.	ID	FUNCTION
1	P1	Voltage Input P1	10	P3	Voltage Input P3
2	P2	Voltage Input P2	11	NC	Unused
3	N	Voltage Input N	12	NC	Unused
4	1ch 1L	1ch current input 1L	13	1ch 1K	1ch current input 1K
5	1ch 2L	1ch current input 2L	14	1ch 2K	1ch current input 2K
6	1ch 3L	1ch current input 3L	15	1ch 3K	1ch current input 3K
7	DI2 +	Discrete input 2	16	DI1 +	Discrete input 1
8	DI4 +	Discrete input 4	17	DI3 +	Discrete input 3
9	COM	Discrete input common	18	COM	Discrete input common

• 2 Circuits

10 P3	11 NC	12 NC	13 1ch	14 1ch	15 1ch	16 2ch	17 2ch	18 2ch
1 P1	2 P2	3 N	4 1ch	5 1ch	6 1ch	7 2ch	8 2ch	9 2ch

PIN No.	ID	FUNCTION	PIN No.	ID	FUNCTION
1	P1	Voltage Input P1	10	P3	Voltage Input P3
2	P2	Voltage Input P2	11	NC	Unused
3	N	Voltage Input N	12	NC	Unused
4	1ch 1L	1ch current input 1L	13	1ch 1K	1ch current input 1K
5	1ch 2L	1ch current input 2L	14	1ch 2K	1ch current input 2K
6	1ch 3L	1ch current input 3L	15	1ch 3K	1ch current input 3K
7	2ch 1L	2ch current input 1L	16	2ch 1K	2ch current input 1K
8	2ch 2L	2ch current input 2L	17	2ch 2K	2ch current input 2K
9	2ch 3L	2ch current input 3L	18	2ch 3K	2ch current input 3K

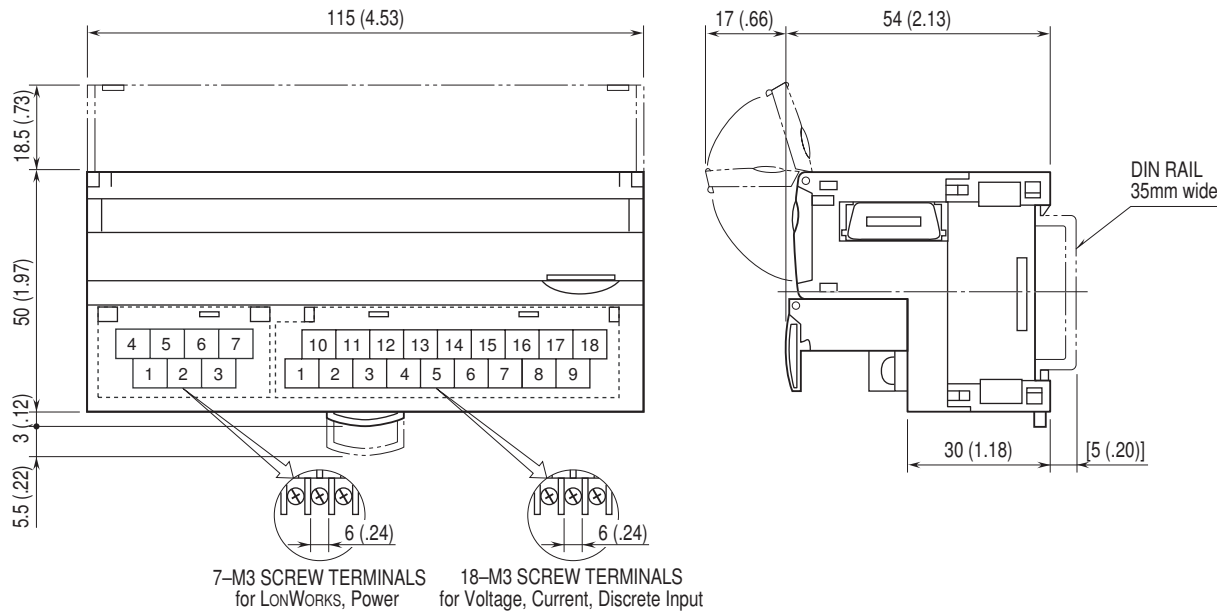
■ EXTENSION MODULE



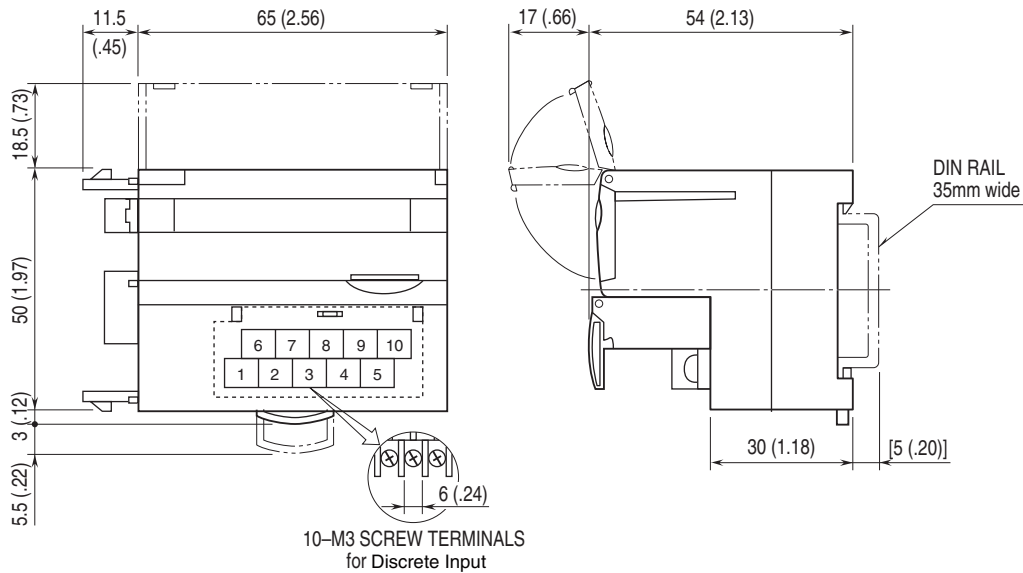
No.	ID	FUNCTION	No.	ID	FUNCTION
1	COM	Common	6	COM	Common
2	DI2 +	Discrete input 2	7	DI1 +	Discrete input 1
3	DI4 +	Discrete input 4	8	DI3 +	Discrete input 3
4	DI6 +	Discrete input 6	9	DI5 +	Discrete input 5
5	DI8 +	Discrete input 8	10	DI7 +	Discrete input 7

EXTERNAL DIMENSIONS & TERMINAL ASSIGNMENTS unit: mm [inch]

■ BASIC MODULE



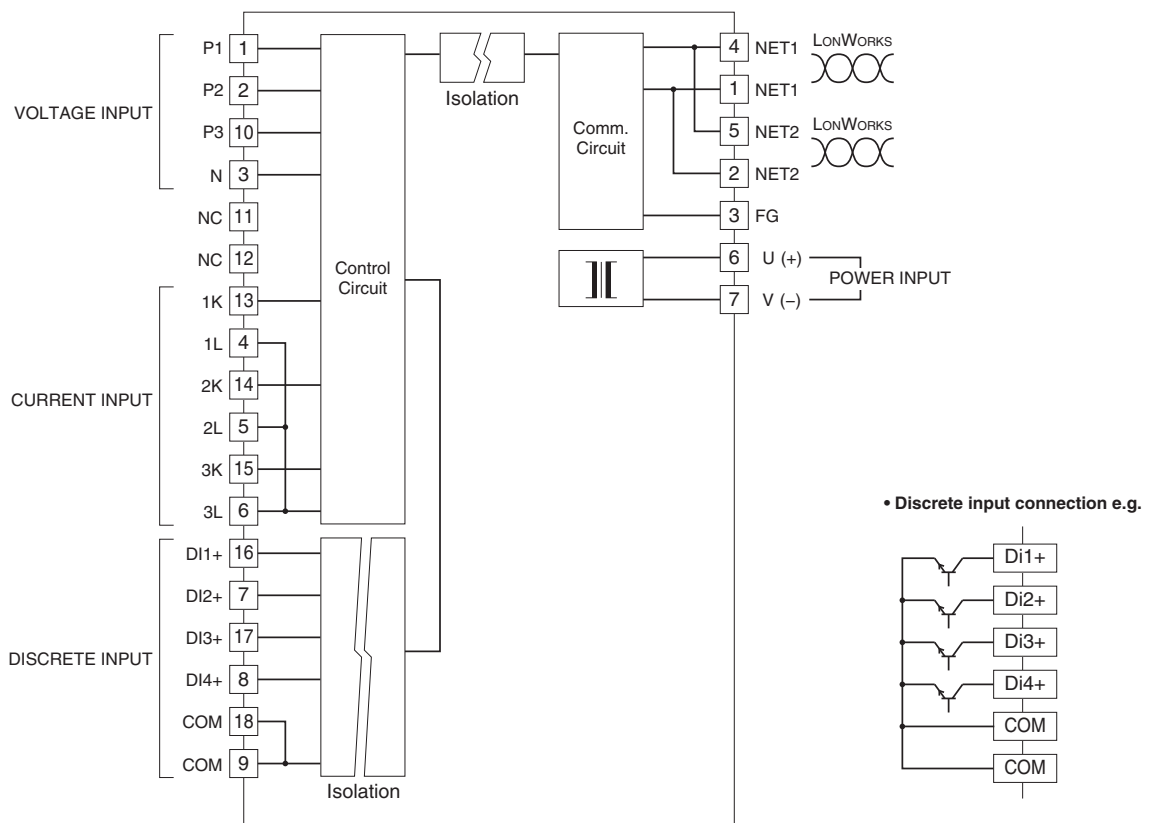
■ EXTENSION MODULES



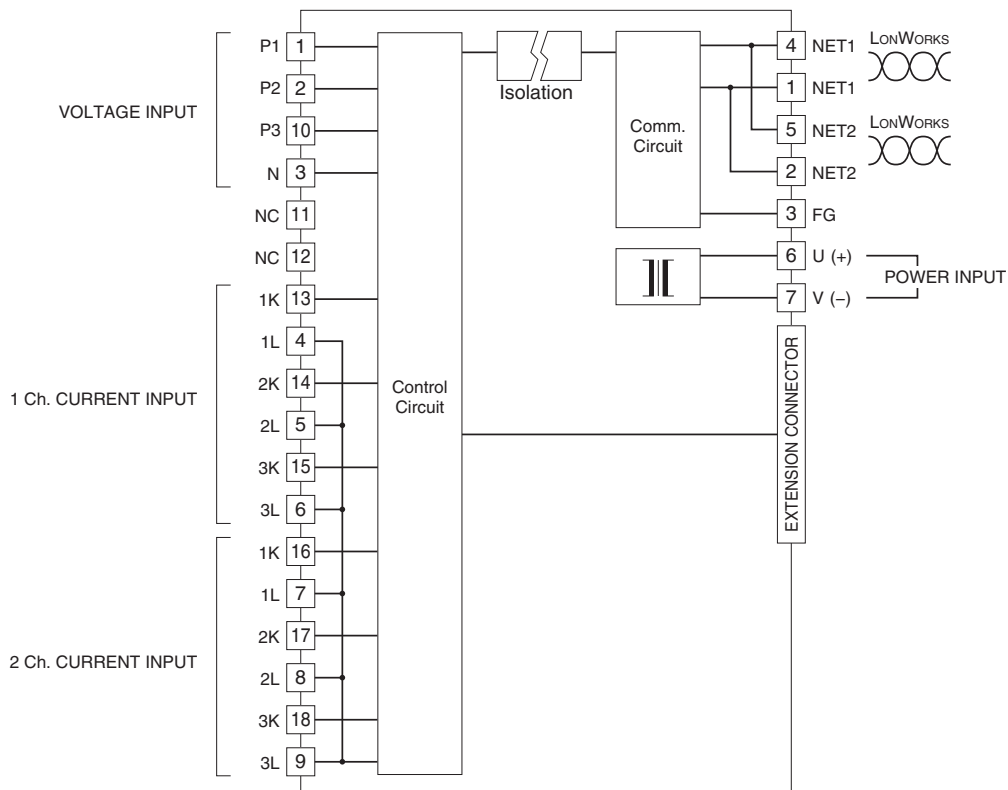
SCHEMATIC CIRCUITRY & CONNECTION DIAGRAM

■ BASIC MODULE

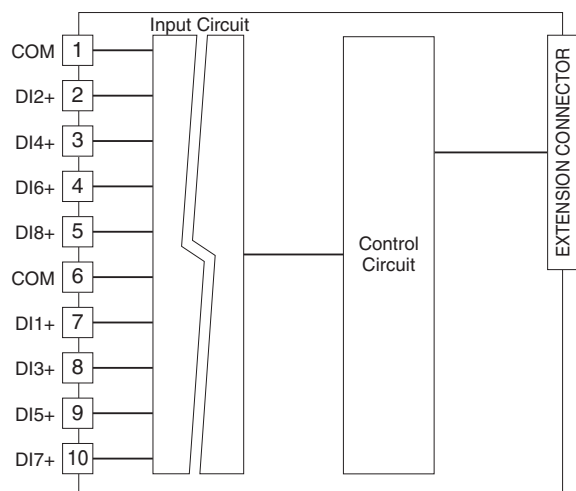
- 1 Circuit, 4-point Discrete Inputs



- 2 Circuits



■ EXTENSION MODULE



Specifications are subject to change without notice.