

## LX WEIGH MEASUREMENT

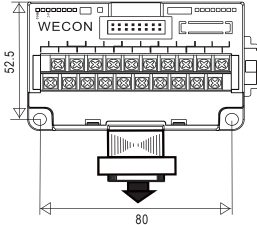


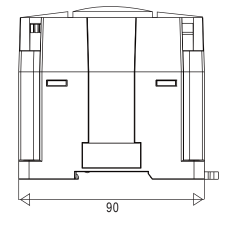


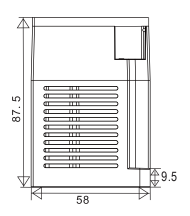
Model	Channels	Resolution	Functionality
LX3V-1WT	1	24 bits	weighing module
LX3V-1WT-L	1	18 bits	weighing module
LX3V-2WT	2	24 bits	weighing module
LX3V-2WT-L	2	18 bits	weighing module

Item	LX3V-1WT	LX3V-1WT-L	LX3V-2WT	LX3V-2WT-L
Channel		Signal o	hannel	
Speed		7.5/10/25/50/60/15	0/300Hz available	
Polarity		Unipolar a	nd bipolar	
Non-linearity		≤0.01% full s	scale(25°C)	
Zero drift		≤0.2µ'	V/ °C	
Gain drift		≤10pp	m/ °C	
Excitation Voltage/		EV load impo	danaa>2000	
load	5V, load impedance≥200Ω			
Sensor sensitivity	1mV/V-15mV/V			
Isolation	Transformer (power supply) and the optical coupler (signal)			
Lamp	Power supply lamp, communication lamp			
Power supply	24V±20% 2VA			
Operating temperature	0~60 °C			
Storage temperature	-20~80 °C			
Dimension	90(L)x58(W)x80(H) mm			
CE Certification		CE ma	arked	











## **LX ANALOG INPUT**





Model	Channels	Resolution	Functionality
LX3V-4AD	4	12 bits	Analog signal input

#### **Specification**

- Item	LX3V-4AD
Dielectric withstand voltage	500VAC, 1min (between all terminals and ground)

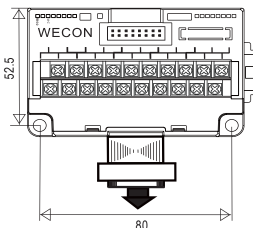
#### **Power supply**

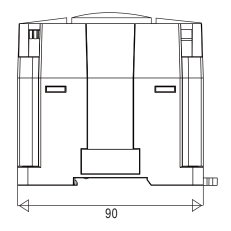
Item	LX3V-4AD
Analog circuits	24V DC±10%, 55mA (external power supply from main unit)
Digital circuits	5V DC, 90mA (internal power supply from main unit)

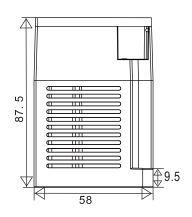
#### Inputs

•	Voltage Input	Current input	
Items	Either voltage or current input can be selected with your choice of input terminal.  Up to four input points can be used at one time.		
Analog input range	DC -10V to +10V (input resistance: 200kΩ).  Warning: this unit may be damaged by input voltage in excess of ±15V	DC -20mA to +20mA (input resistance: $250\Omega$ ) Warning: this unit may be damaged by input currents in excess of $\pm 32$ mA.	
Digital output	12-bit conversion stored in 16-bit 2's complement form Maximum value: +2047  Minimum value: -2048		
Resolution	5mV (10V default range 1/2000)	20µA (20mA default range 1/1000)	
Over all accuracy	±1% (for the range of -10V to +10V)	±1% (for the range of -20mA to +20mA)	
Conversion speed	15ms/channel (Normal speed), 6ms/channel (High speed)		
CE Certification	CE marked		









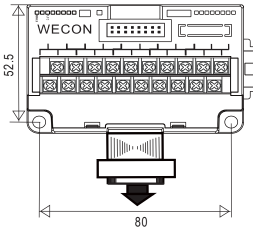


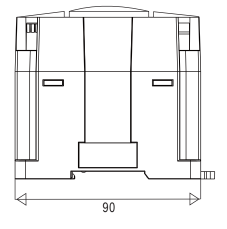


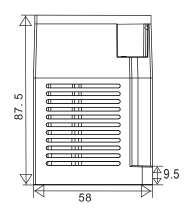
Model	Channels	Resolution	Functionality
LX3V-4DA	4	12 bits	Analog signal output

Items	LX3V-4DA
Dielectric withstand voltage	500VAC, 1min (between all terminals and ground)
Analog circuits	$24V$ DC $\pm$ 10%, 55mA (external power supply from main unit)
Digital circuits	5V DC, 30mA (internal power supply from main unit)
Voltage/Current Input	Either voltage or current input can be selected with your choice of input terminal.  Up to four input points can be used at one time.
	DC -10V to +10V (input resistance: $200k\Omega$ ).
Analog output range	Warning: this unit may be damaged by input voltage in excess of $\pm 15$ V DC -
Analog output range	20mA to +20mA (input resistance:250 $\Omega$ ).
	Warning: this unit may be damaged by input currents in excess of ±32mA.
Digital input	12-bit conversion stored in 16-bit 2's complement form
Digital input	Maximum value: +2047 Minimum value: -2048
Resolution	5mV (10V default range 1/2000)/20µA (20mA default range 1/1000)
Over all accuracy	$\pm$ 1% (for the range of -10V to +10V)/ $\pm$ 1% (for the range of -20mA to +20mA)
Conversion speed	15ms/channel (Normal speed), 6ms/channel (High speed)
CE Certification	CE marked











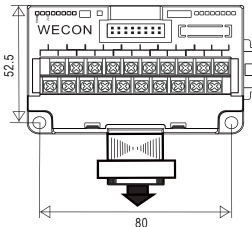
# LX PULSE OUTPUT

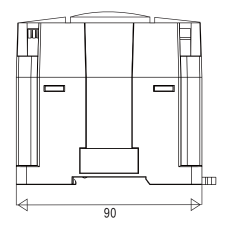


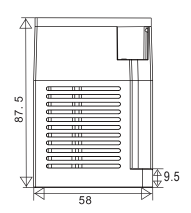
Model	Channels	Resolution	Functionality
LX3V-4PGA	4		support trapezoidal acceleration and deceleration. Support single-speed positioning
LX3V-4PGB	4		support trapezoidal / S-type acceleration and deceleration, dual-speed positioning, interrupt single-speed positioning, variable speed operation

opcomodion			
Items	LX3V-4PGA	LX3V-4PGB	
Output circuit	Load FP/RP DC Sov Zener diode	SV-4PG	
Power supply	DC5	5V ~ 30V	
Circuit insulation	Photo	o-coupling	
LED	LED on when Photo-coupling is driven		
Load Resistance	0.5A/ one point, 0.8A/ two point		
Load Inductance	12W/DC24V		
Load Lamp	0.9W/DC24V		
Leakage current	0.1m/	A/DC30V	
Minimum load			
OFF->ON/ON->OFF	Less than 0.2ms		
Output signal	NPN		
CE Certification	CE marked		







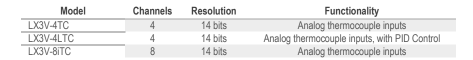






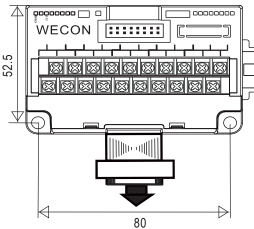
### LX TEMPERATURE MODULE

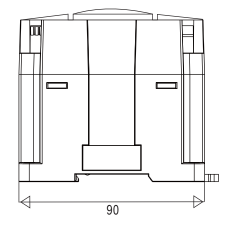


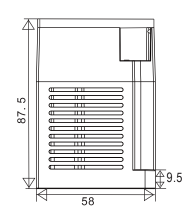


Item	LX3V-4TC	LX3V-4LTC	LX3V-8iTC	
Dielectric withstand voltage	500V AC, 1min (between all terminals and ground)			
Analog circuits		24V DC ± 10%, 55mA		
Digital circuits	5V DC, 90mA (ir	nternal power supply from the	main unit)	
Centigrade (° C)/Fahrenheit (°F)	Both °C and °F are availabl	e by reading the appropriate	buffer memory (BFM).	
Input signal	Thermocouple: Type K or J	(either can be used for each	channel), 4 channels	
Rated temperature range(°C)	Type K: -100 C° to	+1200C° Type J: -100C	° to +600 °	
Rated temperature range(°F)	Type K: -148 F°to -	+2192 F° Type J: -148 F	° to +1112 F°	
Digital output(°C)	Type K: -1000	to 12000 Type J: -100	0 to 6000	
Digital output(°F)	Type K: -1480 t	to 21920 Type J: -1480	) to 11120	
Digital output	12-bit conversion	on, save as complement of 2	in 16 bits	
Overall accuracy	± (0.5% full scale +1°C) Freezing point of pure water 0°C / 32°F			
Conversion speed	$(240 \text{ms} \pm 2\%) \times 4 \text{ ch}$	nannels (unused channels are	e not converted)	
CE Certification		CE marked		











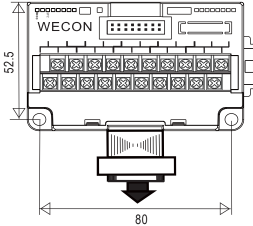
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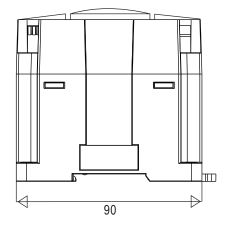


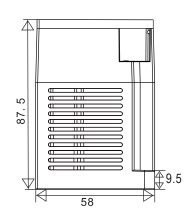
Model	Channels	Resolution	Functionality
LX3V-4PT	4	14 bits	Pt100 input

Item	LX3V-4PT			
Dielectric withstand	500VAC, 1min			
voltage	(between all terminals and ground)			
Analog circuits	24V DC ± 10%, 55mA			
Digital circuits	5V DC, 30mA (internal power supply from main unit)			
Centigrade (°	Both °C and °F are available by reading the appropriate buffer memory (BFM).			
C)/Fahrenheit (°F)	Botti Cand Fale available by leading the appropriate buller memory (BFIVI).			
Analan innut sinnal	Platinum temperature PT 100 sensors (100 Ω), 3-wire, 4-channel (CH1, CH2,			
Analog input signal	CH3, CH4), 3850 PPM/°C			
Current to sensor	1 mA. sensor: 100 Ω PT 100			
Compensated range	-100C° to 600C° -148 to +1112			
Digital output	-1000 to 6000 -1480 to 11120 12-bit conversion, save as complement of 2 in 16 bits			
Minimum resolvable temp.	0.2C° to 0.3C°			
Overall accuracy	±1% full scale (compensated range)			
Overall accuracy	-see section 7.0 for special EMC considerations			
Conversion speed	4 Channels 15ms			
CE Certification	CE marked			









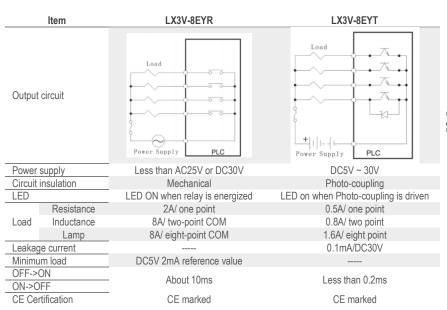


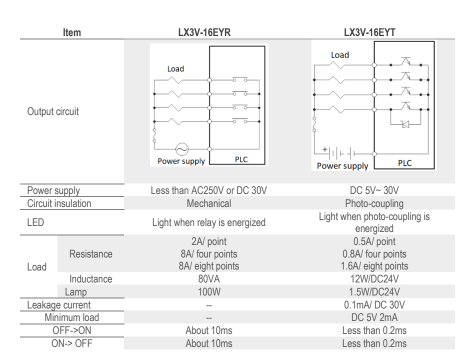


### LX DIGITAL OUTPUT

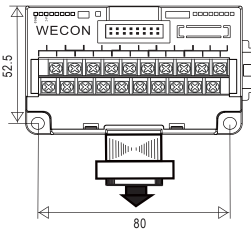


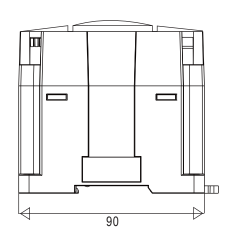
Model	Channels	Resolution	Functionality
LX3V-8EYR	8		8 outputs, relay type
LX3V-8EYT	8		8 outputs, transistor type
LX3V-16EYR	16		16 outputs, relay type
LX3V-16EYT	16		16 outputs, transistor type

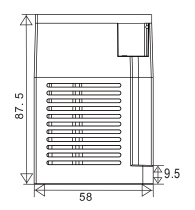














## LX DIGITAL INPUT



Model	Channels	Resolution	Functionality
LX3V-8EX	8		8 inputs
LX3V-16EX	16		16 inputs

