

AUX Auxil	iary Channel (Use	d with NEWARE charging and discharge equipment)	
Equipment and material code:		CA-4008n -1U-5VT-TC	
Indicator project		Indicator parameters	
test items		Voltage, temperature	
voltage	test specification	ov~5v	
	accuracy	± 0.05% of FS	
	test specification	Thermistor: -30℃ ~120℃	
		Thermocouple: -200℃ ~260℃	
temperature	accuracy	± 1°C (within 2m of line length)	
	temperature resolution	0℃.1	
frequency of sampling	time	10Hz (100ms)	
It can be realized with the	Charge / discharge off:	Voltage, temperature	
	Protection conditions:	Temperature limit, temperature limit, voltage limit, single cell voltage difference	
	presentation of information:	Excel, TXT (temperature, voltage bound to test data of main channel)	
	Channel mapping:	The secondary channel can be bound to any main channel under the same middle machine.	
communication mode		RS485	
IP levels o	f protection	Protection level is IP20	
Number of machine channels		8	
Number of temperature auxiliary channels per primary channel		Optional (1~248)	
Number of voltage-assisted channels per primary channel		Optional (1~248)	
Equipment	working environment	t requirements	
Indicator p	roject	Indicator parameters	
operating temperature range		0°C $^{\sim}40$ °C (within 25 \pm 10°C, guarantee measurement accuracy: accuracy drift 0.005% of FS /°C)	
Storage temperature range		-10°C~50°C	
Relative humidity range of the working environment		70% RH (no moisture condensation)	
Storage environment relative humidity range		80% RH (no moisture condensation)	



Grilamp specifications and dimensions					
Indicator project	Indicator parameters				
Probe type	Thermocouple, thermistor				
Probe pictures		蓝色温度线+探头 1*2*3*5*8*10* 规格任选	ZHUJIAN T型		
	thermal resistor	Type K thermocouple	T type thermocouple		
	Pictures are for reference only, subject to the physical object				
Case size per unit (W * D * H) (mm)	1U (19") 442*150*46				
Device pictures					
	Pictures are for reference	only, subject to the ph	ysical object		