

## AUX Auxiliary Channel (Used With NEWARE Charging And Discharge Equipment)

Discharge Equipment)					
Equipment and material code:		CA-4032n-1U-T-TC			
Indicator project		Indicator parameters			
Test items		Temperature			
Temperature	Test specification	-200°C~260°C (thermocouple)			
	Accuracy	±1°C (within 2m of line length)			
	Temperature	0.1°C			
Frequency of sampling	Time	10Hz (100ms)			
It can be realized with the equipment	Charge and discharge cut-off conditions	Temperature			
	Protection conditions	Upper temperature limit and lower temperature limit			
	Presentation of information	Excel, TXT (temperature bound to main channel test data)			
	Channel mapping	The secondary channel can be bound to any primary channel under the same medium machine. Up to 248 temperature auxiliary channels per primary channel			
		RS485			
		Protection level is IP20			
		32			
Equipment w	orking environment r	equirements			
Indicator project		Indicator parameters			
Interiorinput power		15W			
Onerating temperature range		$0^{\circ}\text{C} \sim \! 40^{\circ}\text{C}$ (within 25 ± 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 en humidity ran	vironment relative ge	80% RH (no moisture condensation)			
Grilamp spec	ifications and dimensi	ons			
Indicator pro	ject	Indicator parameters			
Probe type		Thermocouple			

www.neware-usa.com 1/2



## **SPECIFICATIONS**

Prol pict	be cures		ZHUJIANO
		Type K thermocouple	Type T thermocouple

www.neware-usa.com 2/2