

【Intelligent multi-channel data-logging display controller】

> Summarize

Intelligent multi-channel data-logging display controller adopt advanced microprocessor for smart control, It is suitable for display and control temperature, humidity, pressure, liquid level, instantaneous flow, speed and so on in many physical quantity inspect signal, and can data-logging multi-channel measure signal. it also can carry on high-accuracy linear correction to various non-linear input signals.

Each input port all have function of universal signal input and single channel input, and each channel can input the different type signal at the same time. They only need to simple selection by instrument's menu when input signal is full switching, namely can realized lightly switching in different type input signal (a variety of thermocouple, thermo resistance, standard voltage/current signal), and improved universality and reliability of instrument.

Control output has two kinds: each channel unite alarm / transmit output; each channel respectively independent alarm /transmit output. Unite alarm type again classified into: alarm memory and alarm no memory type. Input/output loop all adopt photoelectric isolation, which have the better anti-jamming ability.

There are two kinds display for high-brightness LED numeric and the whole Chinese large screen LCD liquid crystal. They can take serial communication interface. The whole machine uses cassette insert construction, easy to installation.

➤ Outline dimension and open dimension



Less than 16 channels outline dimension: 160×80×140mm

32 channels outline dimension: 160×80×252mm

Open hole dimension: $152^{+0.7}_{-0} \times 76^{+0.7}_{-0}$ mm



less than 16 channel outline dimension: 80×160×140mm

32 channels outline dimension: 80×160×252mm

Open hole dimension: $76^{+0.7}_{-0} \times 152^{+0.7}_{-0}$ mm

> Type spectrum table for intelligent multi-channel data-logging display controller

		Model								Explanation	
WP-		<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
Outline feature	D									Double-screen numeric horizontal type display	
	S									Double-screen numeric vertical type display	
	MD									Liquid crystal horizontal type display	
	MS									Liquid crystal vertical type display	
Channel and control		806								Eight-channels data-logging measurement display	
		807								Eight-channels data-logging measurement with unite alarm	
		808								Eight-channels data-logging respectively output measurement controller (note 2)	
		809								Sixteen-channels data-logging measurement display	
		816								Sixteen-channels data-logging measurement with unite alarm	
		832								32-channels data-logging measurement with unite alarm	
Communication mode		0								No communication interface	
		2								RS-232C communication interface	
		8								RS-485 communication interface	
Output mode		1								Relay control or alarm output	
		2								(4~20)mA output	
		3								(0~10)mA output	
		4								(1~5)V output	
		5								(0~5)V output	
		6								SCR zero crossing -trigger pulse output	
		7								SSR control signal output	
		8								Special specification transmission output	
Input type			<input type="checkbox"/> <input type="checkbox"/>							See "input type table"	
First alarm								N		No control/alarm	
								H		First alarm is high limit alarm	
								L		First alarm is low limit alarm	
Second alarm								<input type="checkbox"/>		Same as first alarm mode	
Feed output									P	DC24V feed output (no feed can be omitted)	
Supply mode										AC220V linear power supply (can be omitted)	
									T	AC (90~265) switch power supply	
									W	DC24V supply power	

★ Note 1: 8-channel respective output and 16-channel data logging instrument have aviation plug and post type connection, post type is approved when out of factory, if need aviation plug, explain while ordering, please connection mode of 32-channel data logging instrument only has aviation plug.

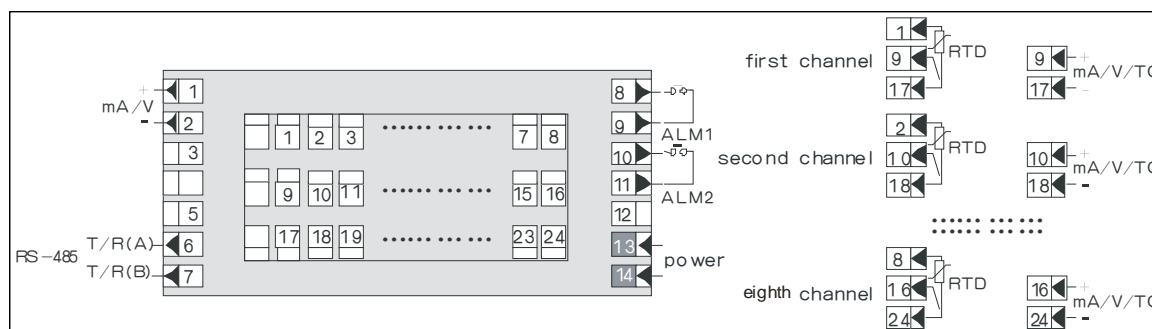
2. Respective output is 8-channel up limit + 8-channel down limit control alarm output or 8-channel respective transmitting output, output relay or transmitting select one.

Option as an example: WP-D806-02-23-N-T; WP-MD832-81-23-HL-T

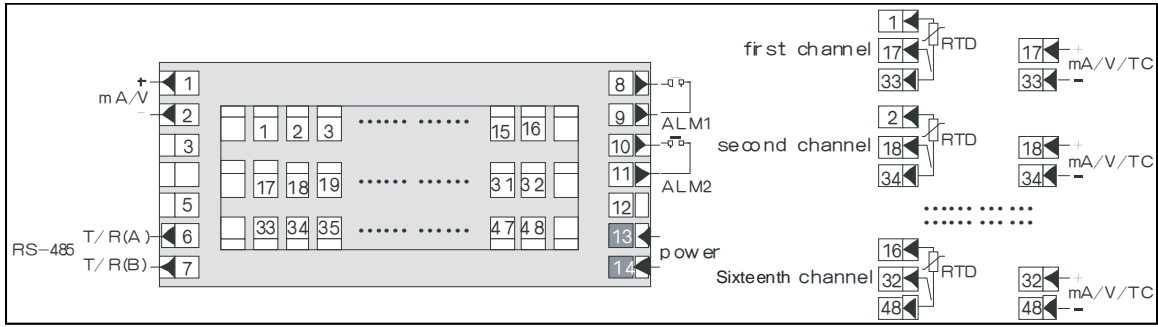
> Wiring diagram

>> Post type wiring diagram (unity output)

8-channel

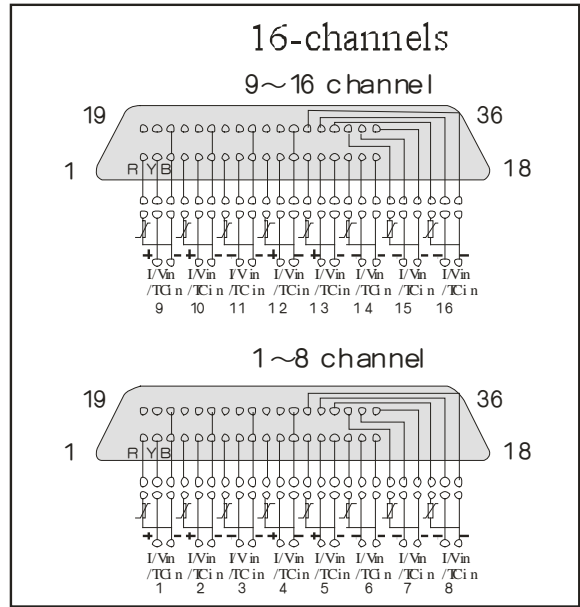
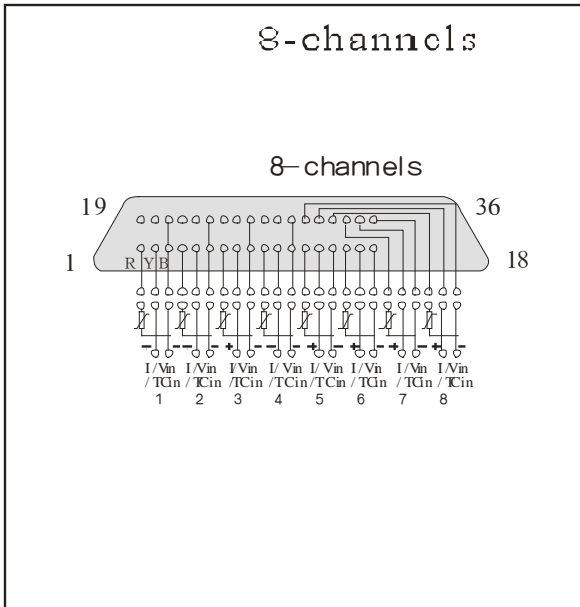
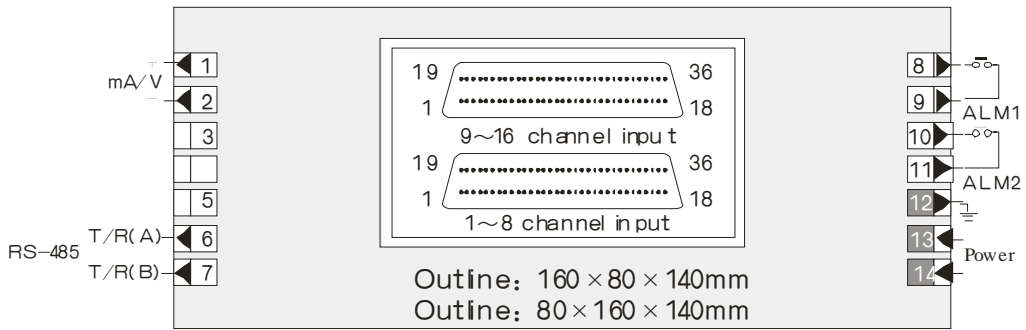


16-channels

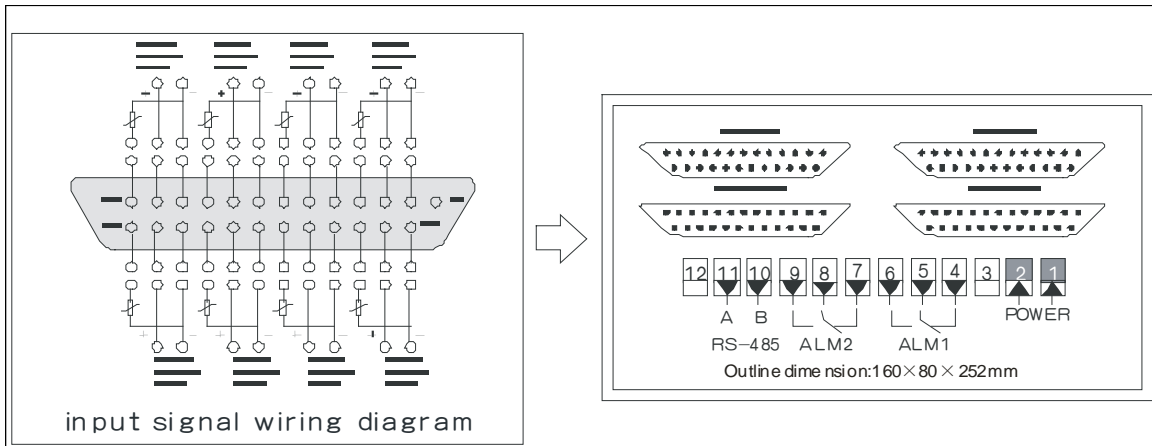


Aviation plug mode

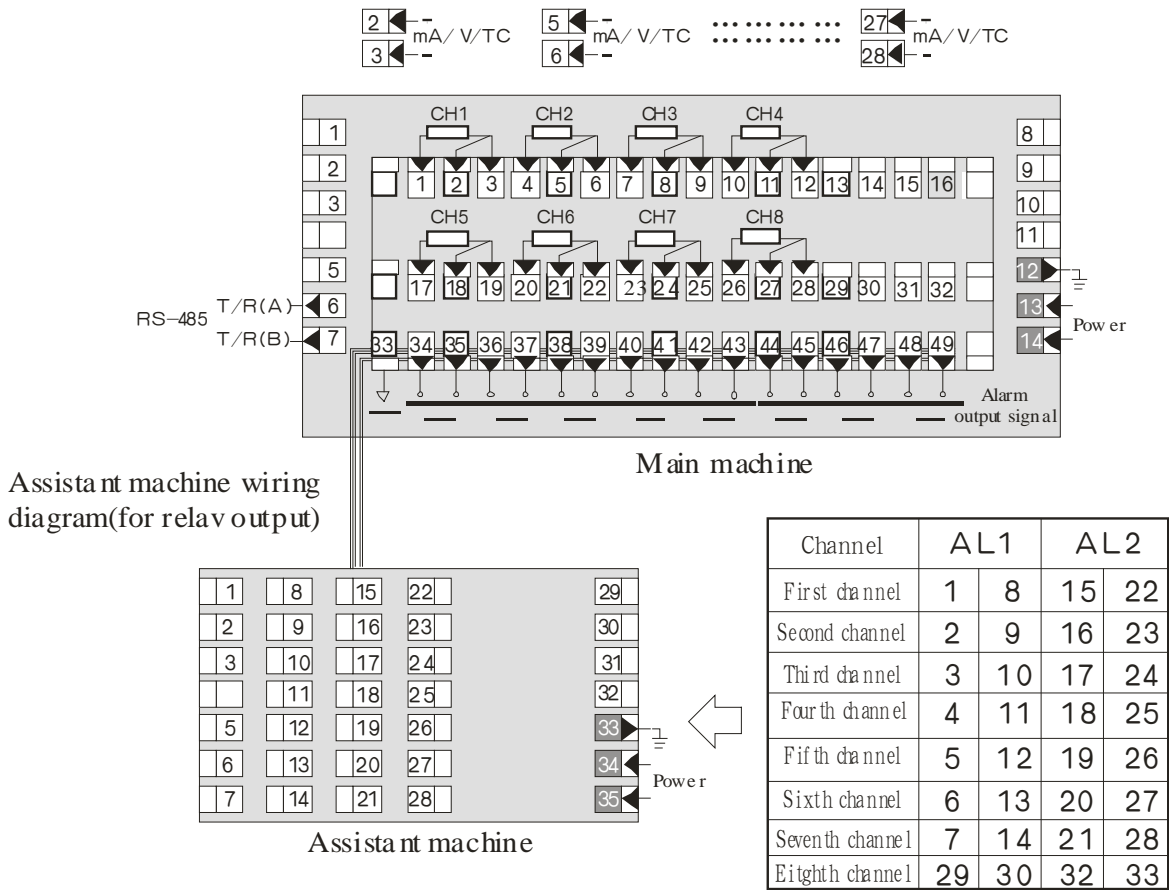
>> Aviation plug mode wiring diagram

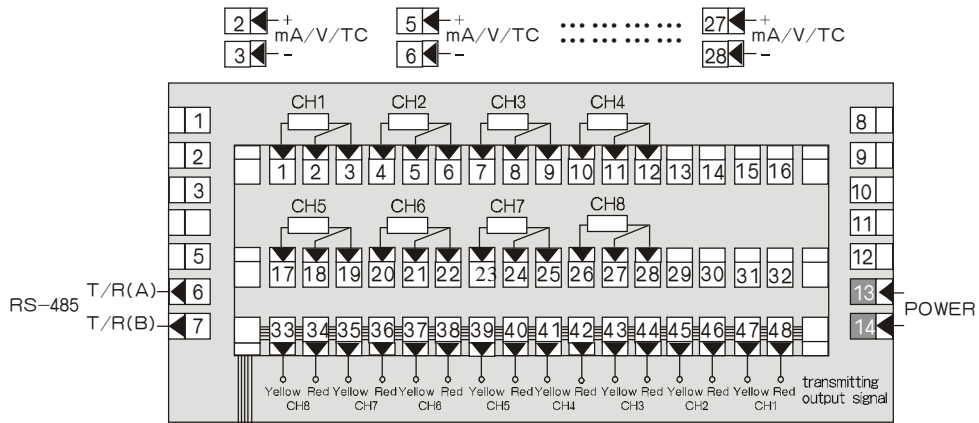


32-channels

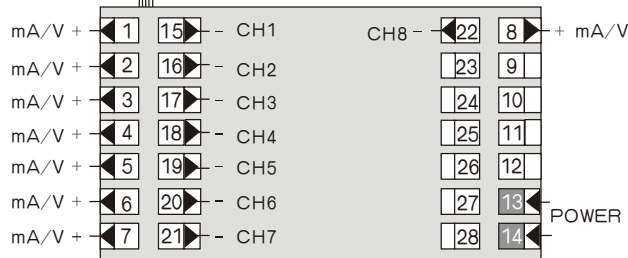


>> Post type wiring diagram (respectively output)

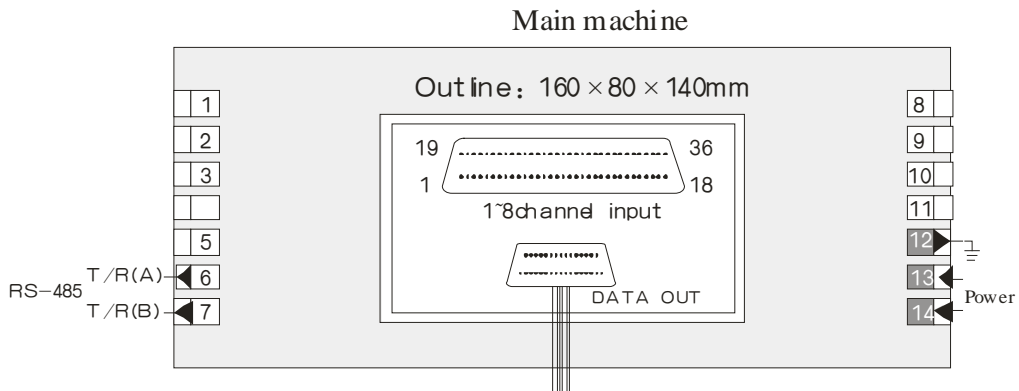




assistant machine wiring diagram (for transmitting output)



>> Aviation plug type wiring diagram (respective output)



Connect to a ssistant machine

8-channels input wiring diagram

