

**Rec-Tech-8-CH-RS** 

6.0 = 20.0

95.0

15.3

5

85

70

30.5

80.0

100.

- **Advance Performance**
- **Great Memory**
- 4 Colorful Display
- **4** Application Software

# **PRODUCT PARAMATER**

## Parameter

Model	Rec-Tech-8-CH-RS		
Channels input	12 Chappels (Max)		
Channels output	12 Channels (Max)		
Dimension	184*154*76		
Accuracy	±0.2%FS		
Sampling period	1 Second		
Response time	≤0.3S		
torage capacity The capacity of the internal Flash memory is 64 M Byte			
Communication	10M Ethernet standard RJ45 interface,		
	RS485/RS232		
Alarm output	12 Channels alarm output		
Feed output	Load current ≤ 200 mA		
Power Supply	AC85~264V		
Frequency	50/60Hz		
Power consumption	≤15W		
Working temperature	-10~50°C		
Humidity	10~90% (No condensation)		





**Rec-Tech-8-CH-RS** 

### **PRODUCT PARAMATER**

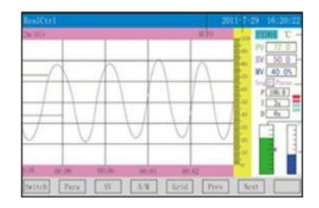
# **Data Collection Upload**



# **PRODUCT PARAMATER**



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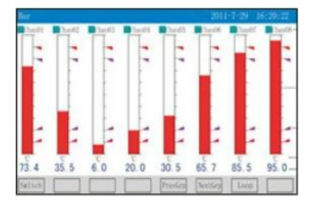
**Rec-Tech-8-CH-RS** 

#### **Real-time Curve**

#### **Real-time Control**

#### **PRODUCT PARAMATER**

# **Multifunctional Display**



## **History Curve**

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002	01	Charlet	2011-7-29 16:11:22	2011-7-29 16:11:22	101
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#### Alarm List



#### **Menu for Printing**





Wiring

**Rec-Tech-8-CH-RS** 

# **PRODUCT PARAMATER**

L RS485 RS232C A GNDRXDTXD P- P+ P+ В 01 • Θ Print Communication Interface Ethernet interface Feed output Power terminal 1R 1R 2R 2R 3R 3R 4R 4R 5R 5R 6R 6R 7R 7R 8R 8R 9R 9R 10R 10R 11R 11R 12R 12R Slot3 1I+ 1I- 2I+ 2I- 3I+ 3I- 4I+ 4I- 5I+ 5I- 6I+ 6I-Slot2 7A 7B 7C 7D 8A 8B 8C 8D 9A 9B 9C 9D 10A 10B 10C 10D 11A 11B 11C 11D 12A 12B 12C 12D Slot1 1A 1B 1C 1D 2A 2B 2C 2D 3A 3B 3C 3D 4A 4B 4C 4D 5A 5B 5C 5D 6A 6B 6C 6D Wiring instructions A A A Voltage Current Thermocouple Thermal (V 、 mV) В (mV) B (mV) B B resistance C C D A Two-wire В transmitter Analog quantity Relay output transmission output P+ C P-R D

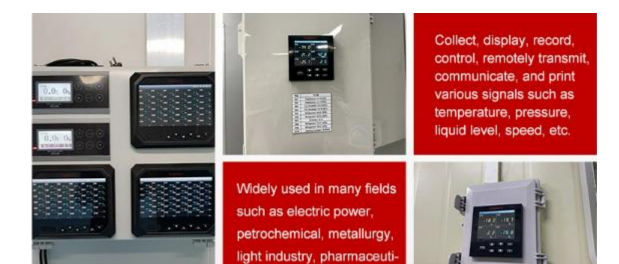




**Rec-Tech-8-CH-RS** 

## **PRODUCT PARAMATER**

# Application



cal aviation, etc.

