Handheld Thermometer

DP-350 DP-700



information@itm.com

www.itn.com



With anti-shock cover (Silicon jacket)

DP-350*A-1

With hard carrying case Model Code

DP-350*A-2

With soft case Model Code:

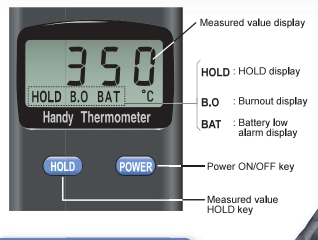
DP-350*A-3

* Temperature sensor is separately

Simple Type Thermometer

Easy-to-use

The DP-350 is an economical thermometer with a wide temperature range and useful functions, such as measured value and peak hold, sensor burnout, battery alarm, and automatic



Measured Value Hold Function

Peak High & Low Temearre Function

Automatic Power OFF Function

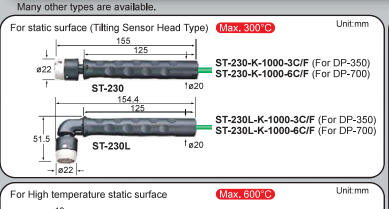
Battery Low Alarm Function

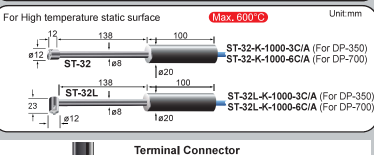
Burnout (Sensor broken) Function

Temperature Sensor (Separately)

www.itn.com

-350RUMENT INC.





For semi-solid, viscous material and liquid JB-160 ød JB-160-K-1.6-150-1000-3C/F (For DP-350, ød=1.6) (ød=1.6)JB-160-K-1.6-150-1000-6C/F (For DP-700, ød=1.6) JB-160-K-3,2-150-1000-3C/F (For DP-350, ød=3.2) JB-160-K-3.2-150-1000-6C/F (For DP-700, ød=3.2) (ød=3.2)JB-16 ıød JB-16-K-1.6-100-1000-3C/A (For DP-350, ød=1.6) **JB-16-K-1.6-100-1000-6C/A** (For DP-700, ød=1.6) **JB-16-K-3.2-100-1000-3C/A** (For DP-350, ød=3.2) (ød=1.6)Max<u>. 750°C</u> JB-16-K-3.2-100-1000-6C/A (For DP-700, ød=3.2) (ød=3.2)JB-150 (Tip Sharpened Form) Max. 400°C

Tip Sharpened Fo

1.800.561.8187

information@itm.com



DP-700B/E With USB ● Data Logging : 9999 logs Waterproof/Dustproof : IP54

DP-700A/E

● Data Logging: 99 logs

Waterproof/Dustproof : IP67

· Temerature sensor is separately.

No USB

Model Code:

Model Code:



12/24 13:26

Multi-Function hermometei

Data logging function, Accuracy: ±0.1%

The DP-700 is a high accuracy thermometer with powerful functions, such as data logging, USB connection, peak high and low temperature, burnout (Sensor broken) display, remaining battery service display and automatic power off. The variety of functions supports you to manage temperature data efficiently.



Data Logging (Recording), Max 9999 logs Tag Number, User Name Function Waterproof /Dustproof Operation Lock Function

Peak High & Low Temearre Function

Automatic Power OFF Function

Measured Value Hold Function

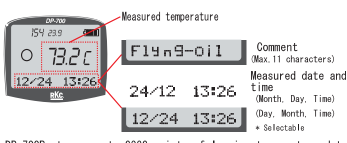
PV Bias, PV Digital Filter Function Burnout (Sensor broken) Function

USB Function (Only for DP-700B) *1 DP-700A : 99 logs *2 DP-700A : IP67 DP-700B : IP54

Easy to reading and manage data with PC



Measured data can be stored in the file in the CSV format.



DP-700B stores up to 9999 points of logging temperature data



information@itm.com



DP-350 Specifications

Input • Range	Thermocouple: K (JIS/IEC) -200 to 1200°C (-199.9 to +199.9°C) -328 to 1999°F (-199.9 to +199.9°F)	
Sampling time	Approx. 0.3 sec	
Measuring accuracy	±(0.2% of indicated value + 1digit) or ±2°C (4°F) (Whichever is larger) • ±4°C (8°F) in the range of –100°C (-150°F) or less.	
Display	Reflective TN LCD	
Function	Peak high and low temperature, Measured Value Hold Function, Burnout (Sensor broken) Function, Decimal point selection (0/0.1), Battery Low Alarm Function Automatic Power OFF Function (3min/30min/OFF)	
Power supply	LR6 Alkaline battery x 2pcs. Life of battery : Approx. 1000 hours (Continuous operating time, Around the ambient temperature 23°C)	
Operating environments	0 to 50°C (32 to 122°F), 45 to 85% RH	
Net weight	Approx. 140g (Including LR6 Alkaline battery)	
Accessories	LR6 (IEC and JIS) Alkaline battery,. Hand strap	

External Dimension

Unit:mm





■ DP-350 Optional

Anti-shock cover (Silicon jacket)











■ DP-350 Model Code

Ш	■ DF-330 Wodel Code				
	Model Code	Accessory (Optional)			
	DP-350C*A	No optional			
	DP-350C*A-1	With anti-shock cover (Silicon jacket) *			
	DP-350C*A-2	With hard carrying case *			
	DP-350C*A-3	With soft case *			

* Purchase of each cover only is available. Refer to the following part numbers: 350P-K01: Anti-shock cover (Silicon jacket) 350P-K02: Hard carrying case

350P-K03: Soft case

 Before operating this product, read the instruction manual carefully to avoid incorrect operation.

 This product is intended for use with industrial machines, test and measuring equipment. It is not designed for use with medical equipment.

• If it is possible that an accident may occur as a result of the failure of the product or

some other abnormality, an appropriate independent protection device must be

DP-700 Specifications

Input • Range	Thermocouple K -200 to +1372°C (-328 to +2501°F)
(Universal input)	-199.9 to +999.9°C (-199.9 to +999.9°F)
	RTD Pt100 -200 to +850°C (-328 to +1562°F)
Compling time	-199.9 to +850.0°C (-199.9 to +999.9°F)
Sampling time	Approx. 0.5 sec
Measuring	\pm (0.1% of reading + 1digit) or \pm 0.3°C(\pm 0.6°F) (Whichever is is larger) Cold junction temperature error
accuracy	±0.5°C(±0.9°F) [Between 5 and 40°C (41 and 104°F)]
	Ambient temperature influence
	±0.01% of span / °C [Between 5 and 40°C (41 and 104°F)]
Display	Reflective FSTN LCD
Data logging	Recording method: Manual log mode: Can be manually recorded
(recoding)	in the memory.
	Interval log mode : Can be automatically recorded (in a set interval)
	Interval time: 0 (Manual log mode), 1 to 3600 sec
	Recording items: Measured temperature, Date, Time, Tag name,
	User No. Recording capacity: DP-700A: Max. 99 logs
	DP-700B: Max 9999 logs
	Memory backup: DP-700A: Backed up by SRAM The recorded data may be lost if battery service
	I he recorded data may be lost if battery service
	life has expired or the battery is replacéd. DP-700B: Backed up by EEPROM
	Number of writing : Approx. 100,000 times
	Data retaining period: Approx. 10 years
Tag number	Number of maximum registration:DP-700A: 5 tags
function	DP-700B: 99 tags Registration items: Tag name, evaluation points of high and low
	temperature
	Tag name: 11 characters (Numeral, Alphabets, Symbols)
	Memory backup: Same as Memory backup of data logging
User name	Any user name can be registered for each user number. Logging data can store into register name.
function	Number of maximum registration : 99 names.
(Only for DP-700B)	Number of maximum registration : 99 names, Number of character : 11 characters (Numeral, Alphabets, Symbols
	Memory backup: Same as Memory backup of data logging
USB function	Interface: USB (Universal Serial Bus) Ver2.0
(Only for DP-700B)	Communication speed: Full Speed compliant Connector type: USB series Mini-B
	Power supply: Bus power (The power is supplied from the USB por
	l on the PC side.
	Device class: Mass Storage Class (Bulk-Only Transport) OS: Windows XP/Vista/7
	Peak high and low temperature
	PV bias: -99.9 to +99.9°C (°F)
Function	PV digital filter: 0 to 100 sec (0 : OFF) Calender timer (year, month, date, hour, minute)
1 dilotion	Calender timer (year, month, date, hour, minute) Automatic Power OFF (1 to 60min/OFF)
	Decimal point selection (0/0.1), Temperature gradient indication
Waterproof and	DP-700A : IP67
dustproof	DP-700B : IP54
Power supply	Type LR6 (based on IEC and JIS) alkaline battery, One battery
	Battery life: Approx. 400 hours (Continuous operating time, Around
	the ambient temperature 23°C)
Ambient temperature	
Ambient humidity	5 to 95%RH (Absolute humidity: Max. W.C 29g/m³ dry air at 101.3kPa
Weight	Approx.150g (Including LR6 Alkaline battery)
Accessories	LR6 (IEC and JIS) Alkaline battery, Strap, USB cable 1m (Only for DP-700B

■ Cable adapter (For DP-700) Separately

3C (For DP-350 connector) to 6C (For DP-700 connector)

Model Code: A-DP700





· Only for thermocouple sensor

Microsoft, Windows, Excel are the registered trademark of Microsoft Corporation Company names and product names used in this brocher are the trademarks or registered trademarks of the respective companies.

All transactions must comply with laws, regulations, and treaties.

Caution for the export trade

Caution for imitated products

As products imitating our product now appear on the market, be careful that you don't

purchase these imitated products. We will not warrant such products nor bear the responsibility for any damage and/or accident caused by their use.



