

TEMPERATURE/HUMIDITY INDICATORS

No. 8091-00 Temperature Indicator
Model SK-M460-T



No. 8091-50 Temperature & Humidity Indicator
Model SK-M460-TRH



No. 8092-00 Temperature Indicator
Model SK-M350-T



No. 8092-50 Temperature & Humidity Indicator
Model SK-M350-TRH



SPECIFICATIONS

Cat. No.	8091-00	8091-50	8092-00	8092-50
Model	SK-M460-T	SK-M460-TRH	SK-M350-T	SK-M350-TRH
Display range	Temp.	-20.0 to 80.0°C	0.0 to 60.0°C	-10.0 to 60.0°C
	Humi.	—	0.0 to 99.9%RH	0.0 to 99.9%RH
Display accuracy	Temp.	±(0.5+ 1 digit)°C		
	Humi.	—	±(0.5+ 1 digit) %RH	±(0.5+ 1 digit) %RH
Height of character	100mm	57mm	57mm	57mm
Input	Temp.	Pt100Ω	0 to 600mVDC	Pt100Ω
	Humi.	—	0 to 999mVDC	—
Operating ambient	0 to 50°C, less than 85%RH (no condensing)			
Power requirement	12VDC (exclusive AC adapter is attached)			
Installation	Wall-mount/Pendant		Desk-top (multi angle type)	
Dimensions	463(W)×213(H)×65(D)mm		350(W) ×165(H)×85(D)mm	360(W) ×202(H)×85(D)mm
Weights	3.7kg	3.5kg	3.0kg	3.7kg
Accessories	AC adapter, mount fitting x 4 pcs.		AC adapter	
Option	Alarm function (upper and lower limits setting)			

* SK-M460-TRH and SK-M350-TRH are connectable with SK-RHC-V transmitter (0 to 1V)

OPTIONAL PROBE (applicable to SK-M460-T and SK-M350-T)

No. 8091-10 Air temperature probe Model SR-56A-015

Input : Pt100Ω (JIS class B)
Cord length : 1.5m (available to extend up to 10m at option)
Dimensions : 18(w) x 51.3(H) x 10.3(D)mm
Weight : approx. 50g



Application Diagram

