SK-250WPII SERIES WATERPROOF DIGITAL THERMOMETERS

No. 8062-00MODEL SK-250WPII-NFOR GENERAL PURPOSENo. 8064-00MODEL SK-250WPII-TWITH TIMER FUNCTIONNo. 8066-00MODEL SK-250WPII-RWITH MEMORY FUNCTIONNo. 8068-00MODEL SK-250WPII-KFOR SIMPLE OPERATION

MUTUAL FEATURES

- Main units are waterproof construction conforming to IP X6 rated protected against strong jets of water.
 limited ingress permitted. They will not be affected in function at the touch of wet hands or with splash water.
- Measured value can be held. (HOLD function)
- Power automatically turn off after 60 minutes. (AUTO POWER-OFF function)



MUTUAL SPECIFICATIONS (MAIN UNITS)

Cat. No.	8068-00	8062-00	8064-00	8066-00
Model	SK-250WPII-K	SK-250WPII-N	SK-250WPII-T	SK-250WPII-R
Measuring range	-40 to 250°C (depends on the probe connected: SWPII series)			
Resolution	0.1°C at -9.9 to 199.9°C 1°C at other range			
Accuracy (body)	±(0.1+1 digit)°C at −9.9 to 199.9°C ±(1+1 digit)°C at other than above			
Waterproof property	Conforming to JIS C 0920 IPX6			
Operating ambient	0 to 50°C			
Sampling time	Approx. 1 sec.			
Functions	Data Hold, Auto power-off, Low battery mark			
	Min/Max memory data			
	Clock disp			olay (24h)
	Timer function (buzzer sounds)			buzzer sounds)
			Alarm Upper/Lower limits (buzzer)	
				Data memory (100)
Power requirement	3VDC (AAA size battery x 2)			
Battery life	Approx. 1000 hours continuous with alkaline batteries (350 hours under use of buzzer)			
Material	ABS resin			
Dimensions	71(W)×170(H)×36(D)mm			
Weight	Approx. 145g			
Accessories	SWPII-01M probe w/test result, hand strap, vinyl cover, "AAA" size alkaline battery x 2			