

Monitor for UV Radiometer

GUVD-MG01/2/4/5/6S



Product Number	Picture	Fixing method	Display	Output
Feature	Size	Power	Output of probe	Probe Type
GUVD-MG05S		Panel Insertion 1 Sensor Probe	Absolute Power ($\mu\text{W}/\text{cm}^2$) Relative Power (%) Accumulative Time (hr)	Relay (NO/NC) 1 - 5 VDC 4 - 20 mA (Depends on Relative Power)
General		AC 85~ 265V (50/60Hz)	Voltage	LA2, 5 LW5, 9, 10
		96 × 48 × 112 mm ³		
GUVD-MG01S		2 Fixing Hole 1 Sensor Probe	Absolute Power (mW/cm^2) Relative Power (%) Cumulative Time (min)	0 ~ 5 VDC 4~20 mA (Depends on Absolute Power)
Power Selection		DC 9V 300 mA Adaptor (AC220V 50/60 Hz)	Voltage	LA2, 5, LO, LW5, 10
	137 × 88 × 30 mm ³			
GUVD-MG02S		Panel Insertion 1 Sensor Probe	Absolute Power (mW/cm^2)	Relay (NO/NC) 4-20 mA (Option) RS485 Communication (Option)
Current measure RS485		AC 100 ~ 240V (50/60Hz)	Voltage or Current	LA2, 5, LO, LW5, 6, 8, 10
	96 × 48 × 108 mm ³			
GUVD-MG04S		Panel Insertion 3 Sensor Probe	Absolute Power (mW/cm^2) Relative Power (%) Accumulative Time (hr) 3 Color LED	Relay (NO/NC) 4-20 mA
3 Channel		AC 200~ 240V (50/60Hz)	Voltage	LA2, 5, LO, LW5, 10
	96 × 96 × 111 mm ³			
GUVD-MG06S		Panel Insertion 1 Sensor Probe	Relative Power (%) Accumulative Time (hr)	Relay 4-20 mA
Mini		AC 85~ 265V (50/60Hz)	Voltage	LA2, 5, LO, LW5, 10
	48 × 48 × 107 mm ³			