

VNS2256

SOLAR PANEL POWER KIT

Solar Panel Charger with Internal Battery

Powers Controllers Where Other Power Options Are Not Available

The VNS2256 Solar Power Kit is a high-efficiency photo-voltaic module provides constant power during daylight hours and trickle charges the VNS22xx paging controllers internal battery. During night time, the VNS22xx wireless controllers use their internal batteries as the main power source, providing approximately 24 hours of stand-by time and 1-2 hours of full activation time.

The VNS2256 Solar Power Kit is specifically designed and optimized to power the VNS22xx wireless paging controllers in situations where AC power is not available or an Eco-friendly solar power solution is preferred.



VNS2256 SPECIFICATIONS

Parameter	Description	Parameter	Description
Color	White face, Blue panels, Silver frame	Hailstone Impact	1" at 52 mph
Dimensions	10.6" x 16.6" x 0.9", 269mm x 422mm x 23mm (W x H x D)	Static Load	2,400 pa (50psf)
Weight	102oz, 2892g	Front Load	5,400 pa (113psf)
Power	10W, 12V	Power Cable	15'
Frame	Clear anodized aluminum alloy type 6063T6, Multi- mount frame	Construction	Front: High-transmission 3mm tempered glass Back: Polyester, EVA encapsulant
Operating Temperature	Solar Charger: -40° to 120° F Internal Battery (Charge): -4° to 122° F Internal Battery (Discharge): -40° to 140° F	Warranty	One Year Limited Warranty
Humidity Freeze	85% RH		



VISIPLEX

1287 BARCLAY BLVD BUFFALO GROVE, IL 60089 FAX: 847-229-0259

PHONE: 877-918-7243

EMAIL: INFO@VISIPLEX.COM

WEB: WWW.VISIPLEX.COM