

Dual Voltage Meter with clock -- DVX, DVC series













DVC-T03PM DVC-T07PM



DVC-T15PM

Features:

- Show 2 voltages of 2 batteries at the same time in digital data.
- Applicable for one 12V battery and one 24V battery at the same time.
- Warning buzzer beeps when the battery voltage is abnormal.
- Automatic sleeping function for saving power.
- Screen can be read clearly, even the room is dark.
- OLED display keeps showing, even engine stopped.
- Operating in English guidance.
- Customized logo is available in welcome screen.







	Model NO.	DVX-T01SM	DVX-T02SM	DVC-T03PM	DVC-T07PM	DVC-T15PM				
Input Voltage		$$12V\/\ 24V\ DC$$ Also applicable for one 12V battery and one 24V battery at the same time.								
	Operating range	0~36V								
Welcome screen		RV TECHNOLOGY	Dual Volt Meter	RV TECHNOLOGY	D Volt	Dual olt Meter				
Measure	Battery1	•		•	•	•				
	Battery2	•	•	•	•	•				
Display	Volt1	•	•	•	•	•				
	Volt2	•	•	•	•	•				
	Clock	×	×	•	•	•				
Warning	Display flash	•	•	•	•	•				
	Buzzer beeps	•	•	•	•	•				
Set-up mode	Warning level (High & Low)	•	•	•	•	•				
	Normal brightness	•	•	•	•	•				
	Sleeping brightness	•	•	•	•	•				
	Sleeping timer	•	•	•	•	•				
	Buzzer enable/ disable	•	•	•	•	•				
	Clock setting	×	×	•	•	•				
Manually turn ON/OFF		•	•	•	•	•				
Automatic sleep function		•	•	•	•	•				
Spontaneous emission OLED display		•	•	•	•	•				
Power supplied by battery directly		•	•	•	•	•				
Certification						CE				
Installation		Surface mount		Panel mount						
Color		Black		Titanium						
	Size (mm)	W56xH38xD15		W56xH66xD21						
	Hole size (mm)	_		W42xH49; Panel thickness = 2.0mm after installed						

◆Contents, specifications and availability are subject to changes serving the technical improvement.































Switch panel & Dimmer --SWP, DIM series







DVC-T07PM & SWP-T42PM







Features:

- Centrally control all the electrical equipment.
- Different color of LED indications.
- Upper red LED will warn when the fuse blew.
- Easy to exchange the blew fuse on the panel.
- Dimmer are able to control the brightness of lights in whole range from 0%~100%.





■ DIM-T06PM

■ DIM-T08PM

Model NO.	SWP-T62PM	SWP-T42PM Switch Panel (4 switches)			DIM-T06PM Analog Dimmer		DIM-T08PM 10 sections Digital Dimmer with Switch				
Product Name	Switch Panel (6 switches)										
Input Voltage	12V/24V DC										
Maximum loading current	Input voltage Switch	12VDC	24VDC			Input vol		ltage	12VDC	24VDC	
	One switch	MAX 15A	MAX 7.5A			Knob1 Button1	MAX	50W	MAX 5.0A	MAX 2.5A	
	All switches	MAX 25A	MAX 12.5A			Knob2 Button2	MAX	50W	MAX 5.0A	MAX 2.5A	
Color	Titanium					White word/ Black Nameplate Customized design is available.					
Size (mm)	W206xH83xD32 (w/o harness)					W56xH66xT45 (w/o harness)			W56xH66xT32 (w/o harness)		
Hole size (mm)	W185xH68					W42xH49					
Installation	Panel mount (Need to make a rectangular hole)										
	 Upper red LED will warn when the fuse blew. LED indications will shine in different color when switches are turned on. 7.5Amp blade fuses are included. Stickers for all sorts are included. 				 2 groups of 5 amp dimmers in one panel. Apply to adjust the brightness of LED lights, bulbs, and halogen lights. Brightness adjustable: 0%~100%. Double terminal is applied to connect maximum 8 lights. 						
Description	 Double terminal is applied for each switch, 6 switches are able to connect 12 lights or electrical equipment. Double terminal is applied for each switch, 4 switches are able to connect 8 lights or electrical equipment. Able to group with one of bellow: Dual voltage meter Dimmer Remote controller Dummy panel 				continuously to adjust brightness. tu			tur Lor ad 10 Las	short press the button to urn ON/OFF. ong press the button to djust the brightness in 0 sections. ast adjusted brightness vill be memorized.		

◆Contents, specifications and availability are subject to changes serving the technical improvement.

























