Auto Detect Intelligent Push ON/OFF 2-way Switch Universal dimmer

Model : ATE-VR250UK - 250W Model : ATE-VR400UK - 400W



INSTALLATION INSTRUCTION

IMPORTANT !

It is illegal for persons other than an appropriately licensed electrical contractors or other persons authorised by legislation to work on the fixed wiring of any electrical installation.

"This dimmer shall be protected by a 6A or up to a 10A maximum miniature circuit breaker, which is special use with this dimmer."

WARNING : ELECTRIC SHOCK HAZARD

Hazardous voltage maybe present at the output of the dimmer despite setting the dimmer to zero brightness level. Look out and tag the input circuit before accessing the wiring connections. Failure to follow this warning can result in death or serious injury.

ELECTRICAL SPECIFICATIONS

Parameter	Value		
Supply voltage & Frequency	230-240V ~ 50Hz		
Maximum Load	250W / 400W , derate	for multi-gang installations	
Dimming Technology R.C.L	Auto Detect Trailing / Leading edge driven control Also, Leading edge dimming mode can be set by user manually.		
Compatible loads for TEauto mode	LED Dimmable	Dimmable LED lighting with compatible Electronic Transformers	
	¢	Incandescent lighting, MV Halogen lamps	
		LV Halogen Lighting with electronic transformers	
Compatible loads for LE mode		LV Halogen Lighting with Iron-core transformers	
*Must be manual change to LE mode			
Operating Temperature	0° - 45°C		
Operating Humidity	10 - 90% R.H.		
Mounting Centres	In compliance wit BS5733 Pattern Plate		
Safety Compliance	BS/EN 60669-2-1:2013		
EMC Compliance	BS/EN 60669-2-1 : 2002+A1:2008+A2:2015 Excepting when used in conjunction with electronic load		

NOTE :

Operation at elevated temperatures or voltages may cause the thermal protection circuit to operate. If this happen, decrease the connected load to prevent re-occurance.

THERMAL OVERLOAD PROTECTION

Build-in thermal protect circuit. Apply a re-settable thermostat component, when module temperature raise achieve 110°C will activate the protection, while temperature cool down approx. 75°C it will become normal operation. If occur frequently, please reduce loading.

SHORT CIRCUIT PROTECTION

Build-in short circuit protect, once activate, the dimmer will suspend operation around 5 second after that, it will auto-ON again. If detect remain short circuit or over current, the module will suspend operation until disconnect dimmer power and Switch ON dimmer again reset to normal operation. In this case, please check the circuit with electrical technician.

FEATURES :

- Suitable for 1-way or 2-way switching.
- Minimum load down to 3-5W of capacitive or resistive load, such as Dimmable LED Lighting, Incandescent Lighting, MV Halogen / LV Halogen Lighting with electronic transformers.
- Lamps soft-start operation, to extend longer lifetime for the lamp.
- User setting for the minimum dim Level.
- Build-in short circuit protect, designed to ensure the dimmer can survive in case of wiring fault or catastrophic failure of the load.
- Build-in re-settable thermal cut-off to protect the dimmer over normal operation temperature caused by overloads.
- Complies with BS/IEC safety standards.

NORMAL OPERATION

Operation of Dimmer Knob and Push Switch :



Push knob **ON** or Push knob **OFF** the lamp. Turn knob right to increase brightness to maximum level. Turn knob left to decrease brightness to minimum level.



INSTALLATION

Wiring Details :

- 1. Disconnect power. Lock out and tag the relevant circuit at the mains switchboard.
- 2. Remove existing switch from wall.
- 3. Connect the dimmer in accordance with the wiring diagrams.
- 4. Refit switch plate to wall and fit the dimmer knob to the shaft.
- 5. Reconnect power. Push ON and dim with turning knob.

WIRING DIAGRAMS

One Way Operation



Two Way Operation

Loads up to 250W / 400W max.



NOTE:

The Dimmer must always be connected to the LINE side of the load. Two or more dimmers MUST NOT be connected in parallel or series to control the same load from two different locations.

MINIMUM BRIGHT LEVEL SETTING

How to set the Minimum bright level :

	Operate steps of Dimmer and Switch			Actions
1	OFF	Min Max Dimmer	ON Max	Lamp in OFF state, at max position and until around 5 seconds to push ON , and wait lamp stable.
2	ON Max	Min Max Dimmer	OFF ON Min	Turn to min position, push OFF and push ON at min. bright.
3	ON Min	Min Max Dimmer	OFF Flash 1 time 0N 50%	Turn to max position, push OFF and push ON again, lamp will appear flash 1 time at half-bright level, now is entry minimum Brightness settings.
4	ON 50%	Min Max Dimmer		Set your desire min bright, push OFF and ON for once, lamp will appear at half-bright level then return to normal bright level, it's confirmed and save setting.

COMPATIBLE LOADS

Compatible loads for TEauto mode		
LED	Integral Dimmable LED lamps	
	Dimmable LED lighting with compatible Electronic Transformers	
ф.	Incandescent lighting, MV Halogen lamps	
	LV Halogen Lighting with Electronic Transformers	
Compatible loads for LE mode *Must be manual change to LE mode		
	LV Halogen Lighting with Iron-core Transformers	

NOTE :

When connect with IRON-CORE transformers, only Leading Edge mode (LE) could be applied, the TEauto or TE mode can not be used in this case.

Multiple compatible loads can be used as the total lamp wattage does not exceed the maximum load rating of the dimmer.

Some lamps may exhibit unexpected performance characteristics when cold. Dimming performance should improve after the lamp warms up. Or in case of lamp appears unstable status, it could be changed to LE mode.

MULTI-GANG DERATING

For applications where Dimmers are multi-ganged, derate the maximum load rating of the unit accrding to the derating table show as below :

Number of Dimmers Maximum Load per Dimmer	
x1	250W / 400W
x2	220W / 330W
x3	180W / 250W

MODE SETTING

How to set TEauto, TE or LE Mode (Factory default TEauto mode) :

	Operate steps of Dimmer and Switch		Actions	
1	OFF	Min Max Dimmer	Lamp in OFF state, at min position and until around 5 seconds to push ON , and wait lamp stable.	
2	ON Min	Min Max Dimmer	Turn to max position, push OFF and push ON at max bright.	
3	ON Max	Min Max Dimmer	Turn to min position, push OFF and push ON again, lamp will appear flash 4 times at half-bright level, now is entry TEauto / LE mode settings.	
		For select TEauto mode (Factory default) *SE	E COMPATIBLE LOADS	
TEauto mode	ON Min	Min Max Dimmer	At min position, push OFF and push ON at min bright to confirm and save setting with flash 1 time.	
		For select TE mode (for special required*) *SI	EE COMPATIBLE LOADS	
TE mode	ON Mid	Min Max Dimmer	Turn to mid position, push OFF and push ON at mid bright to confirm and save setting with flash 2 times.	
For select LE mode (for special required*) *SEE COMPATIBLE LOADS				
LE mode	ON Max	Min Max Dimmer	Turn to max position, push OFF and push ON at max bright to confirm and save setting with flash 3 times.	
Ea	ch step mus	t be performed within 15 seconds, if no, it will tir	ne out and auto exit program without save	

NOTE :			