

## 230V AC 1-3 way Switch Plate (PIR Capable)



### Specifications

#### AC Input

Nominal Input Voltage	230V AC
Input Voltage Range	207 – 253V AC
Frequency Range	45 – 55Hz
Power	approx. 0.8W idle, 2.5W transmitting
Input Fuse	in phase P.T.C. Thermistor
Auxiliary	PIR & Luminance sensor, can be fitted in-place of the middle button.

#### Protection

Input voltage	Auto shutdown, auto restart when correct voltage restored
Input Surge	1.5kV Phase to Neutral

#### Environmental Requirements

Ambient Temperature	-20°C to +50°C
Humidity	5-95% RH (non condensing)

#### Compliances

New Zealand Standards	AS/NZS 60669.2.1:2013 (IEC 60669-2-1, Ed 4.1 (2009) Mod) Switches for household and similar fixed electrical installations – Part 2-1: Particular requirements – Electronic switches; in conjunction with AS/NZS 60669.1:2013 (IEC60669-1, Ed 3.2 (2007)).
-----------------------	--

Suppliers Declaration of Compliance available on line

Emissions	CISPR15
-----------	---------

### Models

Single Switch (white button, green backlight)	DTSW10A23—010GWH
Single Switch (Black button, green backlight)	DTSW10A23—010GBK
Triple Switch (white buttons, green backlight)	DTSW10A23—030GWH
Triple Switch (Black buttons, green backlight)	DTSW10A23—030GBK