

**Technical Specification** 

Product Code: Q563.2

**Description:** Standard 4 Pin Time Switch, 2 on/off Changeover Operations



Dimonsions (mm)		Outputs	
Dillieliaiolia (IIIIII)	146.5 x 105.7 x 82	Number of Outputs	1
Display	24 Hour Dial	Circuit A - Total Switch Rating (A)	20 @230V AC
Timing Accuracy	5 Minutes / Year		
Time Base	Quartz Crystal	Circuit B - Total Switch Rating (A)	20 @230V AC
Mounting	Surface Mounting	Contact Type	
Base Type	4 Pin	Maximum Inductive Current Rating	
Warranty (Years)	5	(A) (0.6pf)	
Programming		Maximum Inductive Current Rating (A)(0.8pf)	5
Programming Schedule 24 Hour Program			
Available Operations 2	2 ON/OFF Periods	. ,	5 @ 0.6pf
Dial Calibration	5 Minute Divisions		12 @ 0.8pf
Setting Accuracy	+/- 3 Minutes	Circuit B - Maximum Current Rating	5 @ 0.6pf
Day Omission Yes (omits the "ON" operation)		(A)	12 @ 0.8pf
Temporary Override Facility (Manual	,	Circuit A - Maximum LED Load Rating (W)	3600
,	ON" and will Remain "OFF" Unit	Circuit B - Maximum LED Load Rating	1800
Next "ON" Operation and Vice Versa		(W)	1000
Supply & Power		Circuit A - Maximum Halogen	3600
Supply Voltage (V AC)		Filament Lamp Load Rating (W)	
Power Consumption (W)		Circuit B - Maximum Halogen	1800
Power Consumption (mA)	9	Filament Lamp Load Rating (W)	
Cable Size (mm²)		Circuit A - Maximum Discharge	3600
Power Reserve	100 Hours (Requires 300 hours to	(Sodium, Mercury, Metal Halide) Load	
	charge)	Rating (W)	
	Rechargable Ni-MH	Circuit B - Maximum Discharge	1800
	Class I (Must be Earthed)	(Sodium, Mercury, Metal Halide) Load	
Environment		Rating (W)  Circuit A - Maximum Fluorescent inc.	1980
Ingress Protection IF		CFL Load Rating (W)	1900
Operating Temperature (°C) 0	to +50	Circuit B - Maximum Fluorescent inc.	990
		CFL Load Rating (W)	

## Accessories

110469: FD930 Conduit Box Time Switch

