

D

## 24Vac / 18 Vac Dual Output Weatherproof Range

#### Features:

- 230Vac input (European)
- Output 1: 24Vac
- Output 2: 18Vac
- IP Rated Weatherproof unit
- Class II power (Not required to be earthed)
- Wall-mountable
- Tightenable glands for IP & OP wires
- Cost effective and high reliability
- Suitable for use in security applications & many others.
- Protections: Over Voltage, Short circuit
- CE & EMC Compliant
- Assembled in the UK
- MTBF >50,000 hours
- 1 Year Warranty









Output Characteristics							
Part Number	T4215EP	T4459EP	T4468EP	T4033EP	T4476EP		
Voltage	24Vac	24Vac	24Vac	24Vac	24Vac		
Voltage (no load)	25.4Vac	28.3Vac	30Vac	26.3Vac	27.2Vac		
Current Max.	1A	2A	3A	4A	5A		
Power (VA)	24VA	48VA	72VA	96VA	120VA		
Output Protections	F1A 20x5mm Quick Blow Glass Fuse / 0.5A PTC	F3.15A 20x5mm Quick Blow Glass Fuse / 0.5A PTC	F3.15A 20x5mm Quick Blow Glass Fuse / 0.5A PTC	F4A 20x5mm Quick Blow Glass Fuse / 0.5A PTC	F5A 20x5mm Quick Blow Glass Fuse / 0.5A PTC		
Case Size (See below)	CAS0002 IP67 160 x 80 x 89(mm)	CAS0002 IP67 160 x 80 x 89(mm)	CAS0002 IP67 160 x 80 x 89(mm)	CAS0002 IP67 160 x 80 x 89(mm)	CAS0027 IP66 210 x 120 x 93(mm)		
Weight (approx.)	<1.5Kg	<2Kg	<2Kg	<2Kg	<2Kg		
Output Connection Style	Re-Wireable Terminal block for 24Vac Output / 18Vac Output						

Input Characteristics							
Rated Input Voltage	230Vac (+/-10%)						
Magnetising Current	20mA	20mA	20mA	65mA	15mA		
Rated Frequency	50/60Hz						
Input Fuse	T0.63A 20x5mm Time Delay Glass Fuse				T3.15A 20x5mm Time Delay Glass Fuse		
Flash Test	3.75KV						
AC Input Connection	Re-Wireable Termin	al block for L -🆫 N v	vires				

Safety, Mechanical and Other Characteristics						
Operating Temperature	0°C to 40°C	0°C To 25°C	0°C To 45°C			
Storage Temperature	-10°C to 70°C					
Operating Humidity	20 to 80%					
Storage Humidity	10 to 90%					
Safety Approvals	CE Complant					
PB-Free	Yes. RoHS Compliant					

#### Stontronics Ltd

Chancerygate Business Centre, Cradock Road, Reading, Berkshire, RG2 0AH.





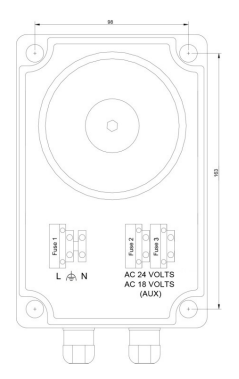




# Internal View & Wall-mounting Holes

- CAS0002
- IP67
- T4033EP T4468EP T4459EP T4215EP
- Transformer
  Peak Rating

  Tightenable M20mm and M16mm
  Waterproof Cable Glands
- CAS0027
- IP66
- T4476EP



### **Stontronics Ltd**

