

TG series - Thermoelectric cooling units IP66

voltage

(V)

For cooling enclosures or electronic components

Thermoelectric cooling units are an effective solution for the conditioning of enclosures or electronic components. Electric energy transferred heat without the use of hazardous gases or liquids. The core of the system are the thermoelectric modules (*Peltier modules*), permitting heat absorption from one side (*cold side*) and heat expulsion to the ambient from the other side.

cutout

dimensions (mm)

(IP20)

dimensions (mm)

(W)

(D)

(H)

- External or recessed mounting in almost any position (except roof mounting)
- Suitable for indoor and outdoor application, ingress protection rating of IP66

cooling

power

- Stainless steel AISI 304 (V2A)
- Maintenance free
- · Easy installation

type

ull'Illine.	TG 3102-24V





SoliTherm Peltier - Panel cooling units								
Temperature ra	inge:	-20°C+65	°C					
TG 3102-24V	24 VDC	100W	4.8A	260 x 160 mm	304	200	138	
TG 3200-24V	24 VDC	200W	9.0A	370 x 155	400	180	171	
Drip trays (to collect condensate from the cold internal dissipater)								
1003303 1002303	drip traystainless steel for above TG 3102-24V thermoelectric unitsdrip traystainless steel for above TG 3200-24V thermoelectric units							

rated

current

Seifert SL 4000 series - Panel lamps

LED Lamp for switchboards

Maintenance/inspection of switchboards require a good level of lighting to clearly see components within the panel. LEDs provide effective illumination within electrical cabinets at significantly low consumption. Slimline design provides greater installation versatility and guarantee of safety. Switching is via a mounted ON/OFF switch or version with a PIR sensor which detects motion with delayed auto off.

 Operating voltage: 	24 - 265 VAC/DC
• LED	400 Lm, 120°, daylight, colour temperature 6500K
 Operating temp: 	-30 to 70°C
 Approvals: 	CE, cURus

	type	power	description	dime (H)	nsions ((W)	mm) (D)	
	400100 400000	4 Watt 4 Watt	LED panel lamp with on/off rocker switch LED panel lamp with infrared sensor	32 32	350 350	28 33	
Plug-in connectors for above SL4000 panel lamps							
	91.921.3053.0 91.922.3053.0	white white	female connector plug for panel lamps male connector plug for panel lamps	18 18	53 53	14 14	

Note: Termination via 2 pin latching plug **(supplied separately)** on both ends of the lamp. Mounting is via supplied mounting clips or incorporated magnets for simple positioning on metallic surfaces.