

SCS Fan Pack Technical Information

- Energy Saving
- Advanced Control
- Bluetooth
- Robust
- Easy to Use





Specifications		
Input Voltage Range	90-240V 50/60 Hz	
IP rating	IPx5 (Front panel IP68)	
Max. power consumption	3.5W	
Relay ratings	1x UL: 7.2FLA & 34.8LRA, IEC: 8A 1x UL: 3A, IEC: 3A 2 x 0.4A (triac solid state)	
Relay operating life	>1 million cycles (at nominal load*)	
Low voltage output ratings	1 x 5VDC 100mA 4 x 0-24VDC, 1A per channel External LVDC supply required for 24VDC outputs	
EMC Protection	4000V (per EN61000-6-2)	
Refrigerant Compatibility	HFC, CO2, Hydrocarbon (per IEC60335-2-89)	
Operating Temp. Range	IEC -20°C to +55°C (-4°F to +131°F) UL -20°C to +50°C (-4°F to +122°F)	
Storage Temp. Range	-40°C to +80°C (-40°F to +176°F)	
Weight	0.13Kg (0.29lbs)	
Approvals	C € ® F© ROHS	

*Tested with Sanden SRAB 6401 compressor

Standard SKUs						
Model	Part Number^	HV outputs	LV outputs	Inputs	Realtime Clock	Bluetooth
SCS Connect	SCSoC1009	4	4	5	\otimes	\oslash
	SCSoC1010	3	2	5	\otimes	\oslash
	SCSoC1011	1	1	5	\otimes	\oslash
SCS Ready	SCSoR1009	4	4	5	\otimes	\otimes
	SCSoR1010	3	2	5	\otimes	\otimes
	SCSoR1011	1	1	5	⊗	\otimes

^Listed part numbers have green display and trim. Other colours are available on request

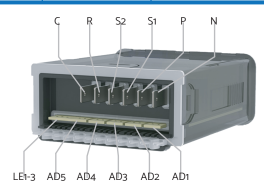
Functions		
Energy Saving	3 level automatic standby with temperature, lighting, and fan control	
Connectivity	iBeacon, SCS Connect System, Eddystone #	
Defrost	Time or temperature based, hot gas, electrical or passive	
Alarms	Configurable alarms for door state, product temp, compressor temp, faults	
Self Diagnosis	Sensor, compressor, lighting and fan failure detection	
Configuration	Parameter setting via buttons, optical interface, or smartphone interface	

Pending



Connections HV Name Rating C Switched 8(8)A ac o/p Compressor R Switched 3(3)A ac o/p Relay S₂ Switch 2 Switched 0.4A ac o/p S1 Switched 0.4A ac o/p Switch 1 Ρ Phase 90-240Vac i/p Ν Neutral

SELV	Name	Rating		
AD1-3	Sensor i/p	Digital O-5V i/p Analog NTC i/p		
AD4	Sensor i/p Switched o/p	Digital 0-5V i/p Analog NTC i/p 5V 100mA o/p		
AD5	Sensor i/p	Digital 0-5V i/p Analog NTC i/p		
	PWM o/p	0-24Vdc, 1A DC o/p		
LE1-3		0-24Vdc, 1A DC o/p		



Outputs S1 and S2 can be used to switch fan motors or lights, or as a signal line to control the speed of Wellington ECR evaporator and condensor fan motors in real time.

Output R can be used to switch lights or defrost heater.

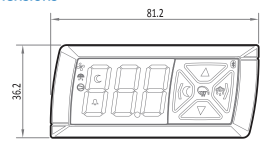
Outputs LE1, 2, and 3 are independently dimmable outputs from a DC power supply connected to input PWM. They can be used to provide colour tuning or multizone dimming for LED lighting. LED power supply is not included.

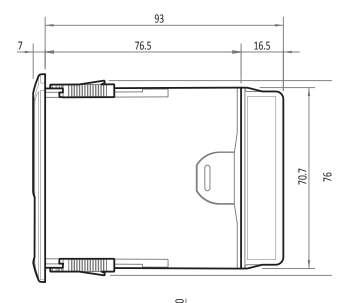
SCS Controller

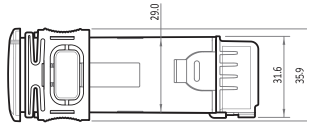
Technical Information



Dimensions







Recommended cut-out size 71.0 +0.5 mm x 30.0 +0.5 mm

Supporting Software

Customisation is available to OEMs through the use of a simple to use Windows interface, which allows reading, setting, storing and downloading inhouse of every parameter. Each parameter can be given a security level, ensuring service personnel only have access to parameters allowed by the OEM. Smartphone Apps allow easy visual access at controlled levels (SCS Connect only). Sales and distribution staff can easily see temperature, door opening, and power consumption logs, and can enter maintenance callouts. Service technicians can override sensor inputs and relay outputs diagnostic purposes. Full parameter adjustment and firmware upgrades are also possible.