

Refrigeration Controller for Medium Temperatures

PSK201N5

PSK201N7



Key Features:

- The PSK201 controller manages medium temperature refrigeration units by controlling a compressor and sensing temperatures
- Single digital output (relay):
16A compressor
1/2HP @ 120VAC
1-1/2HP @ 230VAC
- 1 NTC/PTC temperature sensor input
- 3-1/2 digit display shows decimal point values (in Celsius mode) at -10.0° and below
- Easy to understand multicolor display icons
- IP65 front panel protection
- Screw terminal connections
- Front bezel size:
2.95" x 1.3" (75 x 33 mm)
- Panel cut out:
2.79" x 1.14" (71 x 29 mm)
- Power supply:
(N5) 120VAC 50/60 Hz
(N7) 230VAC 50/60 Hz



PSK201

Product Overview:

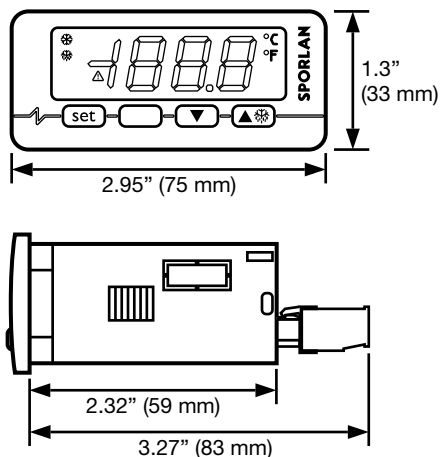
Ideal for open/closed display cases and bottle coolers, the PSK201 offers a simple controller solution for medium temperature refrigeration units. The PSK201 requires only one cabinet temperature sensor to provide compressor and time-terminated

defrost control. While Sporlan offers several NTC temperature sensors (see Accessories, next page), all PSK models are also compatible with PTC sensors for easy installation in existing systems.

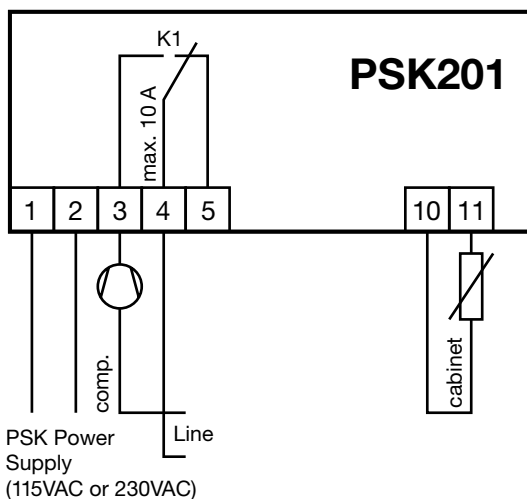


ENGINEERING YOUR SUCCESS.

Dimensions:



Electrical Connections:



Accessories:

| | |
|-------------------------------------------------------------------------------------------------------------|--|
| NTC Temperature Probe Item Number: 952899 5 ft. (1.5 m) Item Number: 952898 10 ft. (3 m) | |
| Programming Key Item Number: PSKey | |
| Power Supply Item Number: PSPS01 | |
| Adaptor - TTL to RS485 Item Number: PSIF20TSX | |

Component Diagram:

