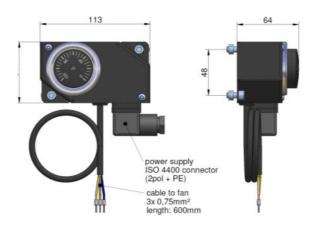
Accessories temperature control AC



The AC temperature control is a system with a thermostat, which is non oil touch connected to the rail surface on the cooler. The setting of the switch temperature can be changed by rotating the button on the top of the device. The wiring to the fan must be individually completed by the end customer.





Technical Data

order number	description	switch control range	protection	weight
		[°C]		[kg]
ILLZTCACK	temperature control 115V/230V AC	-30 / +120	IP 40	0,56

Characteristics

material housing	steel sheet metal, powder coated
mounting instructions	any mounting position

Operation

switch control range	-30/+120°C
contacts rating	C.1-10(2,5)A/250V~
	C.2-6(2,5)A/250V~

Ambient Conditions

max. head temperature	+85°C
max. bulb temperature	+150°C
storage temperature range	-15°C to +55°C

Please note:

- The reference room temperature for the setting is 20°C.
- superficial current: PTI 250
- type of action (ref. EN60730-1): 2B

Overview / Combinations

asa electronics	LL01	LL02	LL03L	LL03	LL04	LL06	LL08	TT05	TT07- 36	TT21	TT21 HP	ASA0177	ASA0257	ASA0367	ASA0467- 0927
temperature control ILLZTT5069K + ILLZTC12-2K or 24-2K	-	-	•	•	•	•	•	•	•	•	-	•	•	•	-
temperature switch IP69K ILLZTH5069K ILLZTH6069K ILLZTH9069K	-	•	•	•	•	•	•	•	•		•	•	•	•	•
temperature switch IP65 ILLZTH4765K ILLZTH6056K	-	•	•	•	•	•	•	•	•		•	•	•	•	•
temperature control AC ILLZTCACK	-	-	-	-	-	-	-	-	•		•	-	-	-	-

^{•...}optional available

This data sheet and the corresponding scale drawings are to be used as a general guideline and technical overview of our products. Please contact us if more exact information is needed. As we are constantly improving our products, their characteristics, dimensions and weights may also change, although we do our best to incorporate these changes continually, as a assumes no liability for any information therein, any errors, omissions, misprints, nor any direct or indirect damages, losses or costs resulting therefrom. Any cooling performances and general technical values indicated in this catalogue are measured at a test bench according to asa testing procedures or calculated, based on such tests. Due to different conditions in testing and application environments the performance may also vary by +£15%. Because there is no standardized testing procedure, tests used by other manufacturers could have different results. Therefore we recommend all products to be checked under the system operating conditions. This is also true for vibrations and mechanical stress as well as for pressure peaks and thermal stress and one that the performance of vibrations are according to 10 IN 150 2768-U. General tolerances seaded parts according to NI So 30302-U. Tolerances for casted parts according to 150 30302-U. Tolerances for casted according to 150 30302-U. Tolerances for casted parts according to 150 30302-U. Tolerances for casted parts accordin

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