Approvals Warranty

THERMOSTATS & CONTROLLERS

DUCT HIGH TEMPERATURE LIMIT

TC-105, TC-100

DESCRIPTION

70°

Models TC-105 and TC-100 feature a helix bimetal element that senses rapid increases in duct temperature, such as in a fire, and operate an SPST switch that opens with a rise in temperature. A manual reset button will reactivate the TC-105 and TC-100 after the high-temperature condition has cleared.

V-	
SPECIFICATIONS	
Contacts	SPST N.C. mechanical latching
Electrical Capacity	9.8 full load amps @ 115 VAC 4.9
	full load amps @ 230 VAC
Element Length	5" (12.7 cm) or 11" (27.9 cm)
Manual Reset Button	External access
Setpoint Range	100° to 250°F (38° to 122°C) field
	adjustable, factory set @125°F
00	(51.6°C)
Differential	25°F (13.8°C) fixed
Weight	
TC100	1 lb (0.48 Kg)
TC105	0.75 lb (0.36 Kg)

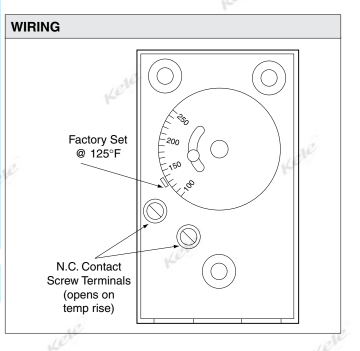
1 year

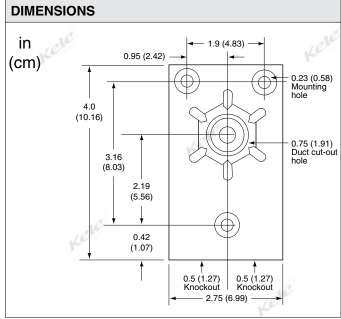
UL listed, File #MH7076



FEATURES

- Low-cost duct high-temperature limit control
- Adjustable set point
- Manual reset
- UL listed





ORDERING INFORMATION

MODEL DESCRIPTION TC-100-1A-3C Duct high-temperature limit with 11" (27.9 cm) element and adjustable setpoint TC-105-1A-3C Duct high-temperature limit with 5" (12.7 cm) element and adjustable setpoint