## Miniature temperature limiters, not current sensing, calibration up to 85°C (185°F), wires connection to use when R290 highly flammable refrigerant classed A3 upon ISO 817 may be present. This is not a Fx certified product

	This is not a Lx certified product							
5	Electrical connection	Set point adjustment	Mounting	Action	Contact Rating 250V AC	Min. and max. of calibration	Туре	
	Wires	Fixed setting	On or through wall	Limiter	Open on temperature rise 5A	+5 to +85°C		
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נווכזכ ממנמ זווככנז מוכ וטו צמו	B		E	0.75mm   1   1   1   1   1   1   1   1   1	0.75mm	0.75mm	0.75mm   M20x1.5   M20x1.5	

## **General rules for installation:**

Important note: Limiter designed to comply ONLY with IEC60079-0: 2011 (Explosive atmospheres, general requirements), § 26.5.1.2 and IEC 60079-15: 2010 (Explosive atmospheres, Equipment protection by type of protection "n") § 19; 22.5.1; 22.5.2; 22.5.3.1; 22.5.3.2 and 22.5.3.3, when R290 highly flammable refrigerant classed A3 upon ISO 817, as found in air conditioning and heat pumps, may be present (See EN60335-2-40)

Approval: TÜV Test report TÜV GC/70269203

Housing: IP65 aluminum, epoxy potted, many different dimensions, see drawings

**Temperature sensing element:** Miniature bimetal disc, not current sensitive

Electrical connection: Two PVC insulated wires, 0.75mm<sup>2</sup>, T105°C (221°F). H05VVF 300V/500V. Wire ends with crimped terminals.

**Ground:** By the enclosure body

**Adjustment:** These limiters are factory calibrated, with no adjustment possible by user. Calibration values are checked on it before encapsulation.

Mounting: Surface or through wall

**Response time:** These limiters are not designed to respond quickly if the temperature rise rate is higher than 1°C per minute.

**Contacts:** Single pole snap action contact, open by temperature rise

Electrical rating: 5A 250V resistive (100,000 cycles). Suitable for power control, remote control of relay coils or PLCs circuits.

Option: On request rating up to 9A 250V with 1.5mm<sup>2</sup> wires (Need certification testing)

## Main part numbers

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Open temperature ±5°C, (±9°F)	Close temperature ±5°C, (±9°F)	Part numbers with 1m long wires (L1)	Part numbers with 3m long wires (L1)	Part numbers with 6m long wires (L1)		
50°C (122°F)	40°C (100°F)	4YC1A10*0F5040D0	4YC1A30*0F5040D0	4YC1A60*0F5040D0		
70°C (158°F)	60°C (122°F)	4YC1A10*0F7060D0	4YC1A30*0F7060D0	4YC1A60*0F7060D0		
75°C (167°F)	65°C (149°F)	4YC1A10*0F7565D0	4YC1A30*0F7565D0	4YC1A60*0F7565D0		
80°C (176°F)	70°C (158°F)	4YC1A10*0F8070D0	4YC1A30*0F8070D0	4YC1A60*0F8070D0		
85°C (185°F)	75°C (167°F)	4YC1A10*0F8575D0	4YC1A30*0F8575D0	4YC1A60*0F8575D0		

use the body letter (C, D, E, F) described in drawings. For body letter E the exact reference (EO, E8, EA, EB) depends of mounting diameter

Contact us www.ultimheat.com Cat4-3-4-9