eatures used on these data sheets are for guidance only and can be modified without prior advice

Because of permanent improvement of our products,

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 Ex certified product

This is not a Ex sertified broader								
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			
	X		Θ	θ 1	-+ 85°C -+ 5°C	4YC		
B		E	0.75mm 3 de Common de Comm	0.75mm Account and	Length 26 21 41 41 41 42 42 42 42 43 44 45 45 45 45 45 45 45 45	Length Length 10 13 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		

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, 0.75mm², 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 1.5mm² 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

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