DATASHEET - DILMT95-XHI11-SR



Auxiliary contact module, 2 pole, 1 N/O, 1 NC, Screw terminals

Part no. DILMT95-XHI11-SR Catalog No. 190974



1/3

Delivery program

Accessories Auxiliary contact modules Function Auxiliary contact modules Number of poles 2 pole Connection technique Convenional current Rated operational current Convenional free air themal current, 1 pole Convenional free air themal current, 1 pole Convenional free air themal current Modern air themal current	Delivery program			
Number of poles Connection technique Rated operational current Conventional free air thermal current, 1 pole Open at 60 °C AC-15 220 V 230 V 240 V 380 V 400 V 415 V Contacts N/O = Normally closed Mounting type Contact sequence Contact sequence For use with N/C = Normally closed Contact sequence Contact sequence AC-15 2 DiLIMTSO	Accessories			Auxiliary contact modules
Connection technique Rated operational current Conventional free air thermal current, 1 pole Open at 60 °C AC-15 220 V 230 V 240 V 380 V 400 V 415 V Contacts N/O = Normally open N/C = Normally closed Mounting type Contact sequence For use with Side mounted For use with Conventional free air thermal current, 1 pole Side mounted 53 • 78 63 • 72 DILMT50 DI	Function			for standard applications
Rated operational current Conventional free air thermal current, 1 pole Open at 60 °C AC-15 220 V 230 V 240 V 380 V 400 V 415 V Contacts N/O = Normally open N/C = Normally closed Mounting type Contact sequence For use with To use with Conventional free air thermal current, 1 pole In the sequence of the	Number of poles			2 pole
Conventional free air thermal current, 1 pole Open at 60 °C AC-15 220 V 230 V 240 V 380 V 400 V 415 V Ie A 1.9 Contacts N/O = Normally open N/C = Normally closed Mounting type Contact sequence For use with To the thermal current, 1 pole Ith A 10 10 10 10 10 10 10 10 10 10	Connection technique			Screw terminals
Open	Rated operational current			
at 60 °C AC-15 220 ∨ 230 ∨ 240 ∨	Conventional free air thermal current, 1 pole			
AC-15 220 V 230 V 240 V 380 V 400 V 415 V Ie A 1.9 Contacts N/O = Normally open N/C = Normally closed Mounting type Contact sequence To use with DiLMT50 DILMT50 DILMT80	Open			
220 V 230 V 240 V 380 V 400 V 415 V Le A 1.9 Contacts N/0 = Normally closed N/C = Normally closed Mounting type Contact sequence Contact sequence For use with DILMT40 DILMT55 DILMT85 DILMT85 DILMT85 DILMT95 DILMT85 DILMT95	at 60 °C	I _{th}	Α	10
Salv v 400 v 415 v Ie	AC-15			
Contacts N/0 = Normally open 1 N/0 N/C = Normally closed 1 NC Mounting type Side mounted Contact sequence 53 • †8 63 • †/2 54 • £8 64 • £/2 For use with DILMT40 DILMT50 DILMT56 DILMT80 DILMT80 DILMT80 DILMT80 DILMT89	220 V 230 V 240 V	I _e	Α	4
N/O = Normally open N/C = Normally closed 1 NC Mounting type Contact sequence 53 ↑ 78 63 ↑ 7∠ 54 • €8 64 • €∠ For use with DILMT40 DILMT80 DILMT80 DILMT95	380 V 400 V 415 V	le	Α	1.9
N/C = Normally closed Mounting type Side mounted 53 • †8 63 • †/ 54 • £8 64 • £/ For use with DILMT40 DILMT50 DILMT80 DILMT95	Contacts			
Mounting type Contact sequence 53 ♥ 18 63 ♥ 1/2 54 • £8 64 • £/2 For use with DILMT40 DILMT50 DILMT80 DILMT80 DILMT95	N/0 = Normally open			1 N/0
Contact sequence 53	N/C = Normally closed			1 NC
53 V8 63 VZ 54 • £8 64 • £Z For use with DILMT40 DILMT50 DILMT65 DILMT80 DILMT95	Mounting type			Side mounted
DILMT50 DILMT80 DILMT80 DILMT95	Contact sequence			+
Type Side-mounting auxiliary contacts	For use with			DILMT50 DILMT65 DILMT80
	Туре			Side-mounting auxiliary contacts

Technical data

Rated operational current

09/25/2020

Conventional free air thermal current, 1 pole

General		
Standards		IEC/EN 60947
Climatic proofing		Damp heat, constant, to IEC 60068-2-78 Damp heat, cyclic, to IEC 60068-2-30
Ambient temperature		
Open	°C	-25 - +55
Ambient temperature, storage	°C	- 40 - 80
Terminal capacities	mm^2	
Screw terminals		
Solid	mm^2	0.75 - 2.5
Flexible with ferrule	mm^2	0.75 - 2.5
Pozidriv screwdriver	Size	2
Max. tightening torque	Nm	1.2
Contacts		

Eaton 190974 ED2020 V72.0 EN

AC-15			
220 V 230 V 240 V	l _e	Α	4
380 V 400 V 415 V	l _e	Α	1.9

Design verification as per IEC/EN 61439

Technical data for design verification		
Operating ambient temperature min.	°C	-25
Operating ambient temperature max.	°C	55

Technical data ETIM 7.0

Low-voltage industrial components (EG000017) / Auxiliary contact block (EC000041)

Electric engineering, automation, process control engineering / Low-voltage switch technology / Component for low-voltage switching technology / Auxiliary switch block (ecl@ss10.0.1-27-37-13-02 [AKN342013])

Number of contacts as change-over contact

Number of contacts as normally open contact

1

Number of contacts as normally closed contact

1

Number of fault-signal switches

0

Rated operation current le at AC-15, 230 V

A

4

Screw connection

Top mounting

Side mounting

None

Approvals

Lamp holder

Mounting method

Model

Type of electric connection

Specially designed for North America	No	
--------------------------------------	----	--

Dimensions

