SIEMENS

Data sheet US2:49LCCM2A

> Control module conversion kit c mechanically held lighting cont 2-wire, 110-120VAC



product brand name design of the product product type designation special product feature

Class LC 2-wire, 110-120VAC

Electrically held to mechanically held conversion module Suitable for contactor coil voltages 277V and below. Use CPT to reduce coil voltage if line voltage is higher than 277V.

General technical data	
touch protection against electrical shock	finger-safe
ambient temperature [°F]	
 during storage 	-22 +149 °F
 during operation 	-13 +104 °F
ambient temperature	
 during storage 	-30 +65 °C
 during operation 	-25 +40 °C
country of origin	United States
accessories / included	Control module, latch, latch cover and auxiliary contact(s)
control voltage / at AC / rated value	200 277 V
Mounting/wiring	
fastening method	mounted onto contactor

control voltage / at AO / lated value	200 211 V
Mounting/wiring	
fastening method	mounted onto contactor
type of electrical connection	screw-type terminals
tightening torque [lbf·in] / with screw-type terminals	7 12 lbf·in
type of connectable conductor cross-sections / at AWG cables / for control connection / with screw-type terminals / single or multi-stranded	1x (22 12 AWG)
temperature / of the conductor / for control connection / with screw-type terminals / maximum permissible	75 °C
material / of the conductor	CU
Certificates/ approvals	
certificate of suitability	cULus

Further information

Industry Mall (Online ordering system)

https://mall.industry.siemens.com/mall/en/us/Catalog/product?mlfb=US2:49LCCM2A

Service&Support (Manuals, Certificates, Characteristics, FAQs,...)

https://support.industry.siemens.com/cs/ww/en/ps/US2:49LCCM2A

9/14/2022 last modified: