SIEMENS

Data sheet

US2:GNFC364

Siemens Low Voltage Circuit Protection General Duty Safety Switches. CSA 200A 3P 600V 3W NON-FUSED GD TYPE 1



principle of operation of the actuating elementSINGLE THROWmechanical service life (operating cycles) typical8000number of poles3Electricity3ampacity200 ASwitching capacity3 WEnvironmental conditions3 Wambient temperature during operation maximum49 °Cambient temperature during operation minimum-29 °CModel-29 °Cproduct brand nameSiemensproduct brand nameSiemensproduct type designationENCLOSED/SAFETY SWITCHMechanical DesignTYPE 1materialSTEELGeneral product approval	General technical data	
number of poles 3 Electricity ampacity ampacity 200 A Switching capacity 3 W switching capacity active power 3 W Environmental conditions 3 W ambient temperature during operation maximum 49 °C ambient temperature during operation minimum -29 °C Model	principle of operation of the actuating element	SINGLE THROW
Electricity ampacity 200 A Switching capacity 3 W switching capacity active power 3 W Environmental conditions 3 W ambient temperature during operation maximum 49 °C ambient temperature during operation minimum -29 °C Model	mechanical service life (operating cycles) typical	8000
ampacity 200 A Switching capacity 3 W switching capacity active power 3 W Environmental conditions 49 °C ambient temperature during operation maximum 49 °C ambient temperature during operation minimum -29 °C Model	number of poles	3
Switching capacity switching capacity active power 3 W Environmental conditions ambient temperature during operation maximum 49 °C ambient temperature during operation minimum -29 °C Model	Electricity	
switching capacity active power 3 W Environmental conditions 49 °C ambient temperature during operation maximum 49 °C ambient temperature during operation minimum -29 °C Model	ampacity	200 A
Environmental conditions ambient temperature during operation maximum 49 °C ambient temperature during operation minimum -29 °C Model	Switching capacity	
ambient temperature during operation maximum 49 °C ambient temperature during operation minimum -29 °C Model	switching capacity active power	3 W
ambient temperature during operation minimum -29 °C Model	Environmental conditions	
Model product brand name Siemens product type designation ENCLOSED/SAFETY SWITCH Mechanical Design TYPE 1 material STEEL	ambient temperature during operation maximum	49 °C
product brand name Siemens product type designation ENCLOSED/SAFETY SWITCH Mechanical Design TYPE 1 material STEEL	ambient temperature during operation minimum	-29 °C
product type designation ENCLOSED/SAFETY SWITCH Mechanical Design TYPE 1 design of the housing TYPE 1 material STEEL	Model	
Mechanical Design design of the housing TYPE 1 material STEEL	product brand name	Siemens
design of the housing TYPE 1 material STEEL	product type designation	ENCLOSED/SAFETY SWITCH
material STEEL	Mechanical Design	
	design of the housing	TYPE 1
General product approval	material	STEEL
	General product approval	
certificate of suitability CSA	certificate of suitability	CSA

last modified:

9/15/2021 🖸

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Siemens: GNFC364