SIEMENS

Data sheet US2:GNF323



Siemens Low Voltage Circuit Protection General Duty Safety Switches. Type: ENCLOSED, SAFETY SWITCH Std: UL V. Rating: 240V A. Rating: 100A Wattage: 3W No. Of Poles: 3P F. Rating: 60Hz Action: SINGLE THROW Material: STEEL Enclosure: TYPE 1. 2-3 point mounting holes. O. Cycles: 10000 O. Temperature: (-20F-120F) AMBIENT TEMPERATURE Environmental Conditions: INDOOR

	General technical data
10000	mechanical service life (operating cycles) typical
SURFACE	fastening method
3	number of poles
DISCONNECTING MEAN FOR SERVICE ENTRANCE / LOADS	suitability for operation
	Electricity
100 A	ampacity
	Environmental conditions
85 °C	ambient temperature during operation maximum
-29 °C	ambient temperature during operation minimum
	Model
SIEMENS	product brand name
VBII	product sub brand name
GENERAL DUTY SWITCH	product type designation
MECHANICAL LUGS	type of electrical connection
	Mechanical Design
TYPE 1	design of the housing
SINGLE THROW	design of the actuating element
STEEL	material
	General product approval
UL98	certificate of suitability
SINGLE THROW STEEL	design of the actuating element material General product approval

last modified: 9/15/2021 🖸