SIEMENS

Data sheet US2:HF664J

Siemens Low Voltage Circuit Protection Heavy Duty Safety Switches. Type: ENCLOSED, SAFETY SWITCH Std: CUL V. Rating: 600V A. Rating: 200A Wattage: 6W No. Of Poles: 6P F. Rating: 60Hz Action: SINGLE THROW Material: 304SS Enclosure: TYPE 3R/12. 2-3 point mounting holes. Insulation: YES O. Cycles: 8000 O. Temperature: (-20F-120F) AMBIENT TEMPERATURE Environmental Conditions: OUTDOOR/INDUSTRIAL

mechanical service life (operating cycles) typical fastening method SURFACE number of poles suitability for operation DISCONNECTING MEAN FOR TWO-SPEED / TWO-WINDING MOTORS Electricity ampacity supply voltage frequency rated value 50/60 Hz Yes Environmental conditions ambient temperature during operation maximum abient temperature during operation minimum -29 °C Model product brand name product sub brand name your designation type of electrical connection Mechanical Design design of the housing design of the actuating element material STEEL General product approval certificate of suitability UL98	General technical data	
number of poles suitability for operation DISCONNECTING MEAN FOR TWO-SPEED / TWO-WINDING MOTORS Electricity ampacity supply voltage frequency rated value 50/60 Hz Yes Environmental conditions ambient temperature during operation maximum ambient temperature during operation minimum -29 °C Model product brand name SIEMENS product sub brand name VBII product type designation HEAVY DUTY SWITCH type of electrical connection MECHANICAL LUGS Mechanical Design design of the housing TYPE 3R/12 design of the actuating element material STEEL General product approval	mechanical service life (operating cycles) typical	8000
suitability for operation Electricity ampacity 200 A supply voltage frequency rated value 50/60 Hz Yes Environmental conditions ambient temperature during operation maximum 85 °C ambient temperature during operation minimum -29 °C Model product brand name SIEMENS product sub brand name VBII product type designation HEAVY DUTY SWITCH type of electrical connection MECHANICAL LUGS Mechanical Design design of the housing TYPE 3R/12 design of the actuating element SIEMEN material STEEL General product approval	fastening method	SURFACE
Electricity ampacity 200 A supply voltage frequency rated value 50/60 Hz Yes Environmental conditions ambient temperature during operation maximum 85 °C ambient temperature during operation minimum -29 °C Model product brand name SIEMENS product sub brand name VBII product type designation HEAVY DUTY SWITCH type of electrical connection MECHANICAL LUGS Mechanical Design design of the housing TYPE 3R/12 design of the actuating element SINGLE THROW material STEEL General product approval	number of poles	6
ampacity 200 A supply voltage frequency rated value 50/60 Hz Yes Environmental conditions ambient temperature during operation maximum 85 °C ambient temperature during operation minimum -29 °C Model product brand name SIEMENS product sub brand name VBII product type designation HEAVY DUTY SWITCH type of electrical connection MECHANICAL LUGS Mechanical Design design of the housing TYPE 3R/12 design of the actuating element SINGLE THROW material STEEL General product approval	suitability for operation	DISCONNECTING MEAN FOR TWO-SPEED / TWO-WINDING MOTORS
supply voltage frequency rated value 50/60 Hz Environmental conditions ambient temperature during operation maximum ambient temperature during operation minimum -29 °C Model product brand name SIEMENS product sub brand name VBII product type designation HEAVY DUTY SWITCH type of electrical connection MECHANICAL LUGS Mechanical Design design of the housing design of the actuating element SINGLE THROW material STEEL General product approval	Electricity	
Environmental conditions ambient temperature during operation maximum ambient temperature during operation minimum -29 °C Model product brand name product sub brand name VBII product type designation type of electrical connection MECHANICAL LUGS Mechanical Design design of the housing design of the actuating element material STEEL General product approval	ampacity	200 A
ambient temperature during operation maximum ambient temperature during operation minimum -29 °C Model product brand name SIEMENS product sub brand name VBII product type designation HEAVY DUTY SWITCH type of electrical connection MECHANICAL LUGS Mechanical Design design of the housing TYPE 3R/12 design of the actuating element SINGLE THROW material STEEL General product approval	supply voltage frequency rated value 50/60 Hz	Yes
ambient temperature during operation minimum -29 °C Model product brand name	Environmental conditions	
model product brand name SIEMENS product sub brand name VBII product type designation HEAVY DUTY SWITCH type of electrical connection MECHANICAL LUGS Mechanical Design design of the housing TYPE 3R/12 design of the actuating element SINGLE THROW material STEEL General product approval	ambient temperature during operation maximum	85 °C
product brand name product sub brand name VBII product type designation type of electrical connection MECHANICAL LUGS Mechanical Design design of the housing TYPE 3R/12 design of the actuating element SINGLE THROW material STEEL General product approval	ambient temperature during operation minimum	-29 °C
product sub brand name product type designation type of electrical connection MECHANICAL LUGS Mechanical Design design of the housing design of the actuating element material STEEL General product approval	Model	
product type designation HEAVY DUTY SWITCH type of electrical connection MECHANICAL LUGS Mechanical Design design of the housing TYPE 3R/12 design of the actuating element SINGLE THROW material STEEL General product approval	product brand name	SIEMENS
type of electrical connection MECHANICAL LUGS Mechanical Design design of the housing design of the actuating element slingle THROW material STEEL General product approval	product sub brand name	VBII
Mechanical Design design of the housing design of the actuating element slNGLE THROW material STEEL General product approval	product type designation	HEAVY DUTY SWITCH
design of the housing TYPE 3R/12 design of the actuating element SINGLE THROW material STEEL General product approval	type of electrical connection	MECHANICAL LUGS
design of the actuating element material SINGLE THROW STEEL General product approval	Mechanical Design	
material STEEL General product approval	design of the housing	TYPE 3R/12
General product approval	design of the actuating element	SINGLE THROW
	material	STEEL
certificate of suitability UL98	General product approval	
	certificate of suitability	UL98

last modified:	9/15/2021	(3