## SIEMENS

## Data sheet

## US2:HF322JCH

mechanical service life (operating cycles) typical10000fastening methodSURFACEnumber of poles3suitability for operationPROTECTION OF HEAVY DUTY PORTABLE EQUIPMENTElectricity60 Aampacity60 Asupply voltage frequency rated value 50/60 HzYesEnvironmental conditions85 °Cambient temperature during operation maximum85 °Cambient temperature during operation minimum-29 °CModelVBIIproduct brand nameVBIIproduct type designationHEAVY DUTY SWITCHspecial product featureACCEPTS CROUSE-HINDS Arktite PLUGStype of electrical connectionINTERLOCKED PLUGMechanical DesignTYPE 12design of the housingTYPE 12design of the actuating elementSINGLE THROWmaterialSTEELGeneral product approvalUL98		Siemens Low Voltage Circuit Protection Heavy Duty Safety Switches. Type: ENCLOSED, SAFETY SWITCH Std: UL V. Rating: 240V A. Rating: 60A No. Of Poles: 3P F. Rating: 60Hz Action: SINGLE THROW Material: 304SS Enclosure: TYPE 12. 2-3 point mounting holes. Insulation: YES O. Cycles: 10000 O. Temperature: (-20F-120F) AMBIENT TEMPERATURE Environmental Conditions: INDUSTRIAL
number of poles       3         suitability for operation       PROTECTION OF HEAVY DUTY PORTABLE EQUIPMENT         Electricity       60 A         ampacity       60 A         supply voltage frequency rated value 50/60 Hz       Yes         Environmental conditions       ambient temperature during operation maximum         ambient temperature during operation minimum       85 °C         ambient temperature during operation minimum       -29 °C         Model       VBII         product brand name       VBII         product brand name       VBII         product taub brand name       VBII         product taute feature       ACCEPTS CROUSE-HINDS Arktite PLUGS         type of electrical connection       INTERLOCKED PLUG         Mechanical Design       TYPE 12         design of the housing       TYPE 12         design of the actuating element       SINGLE THROW         material       STEEL	mechanical service life (operating cycles) typical	10000
suitability for operation       PROTECTION OF HEAVY DUTY PORTABLE EQUIPMENT         Electricity       60 A         ampacity       60 A         supply voltage frequency rated value 50/60 Hz       Yes         Environmental conditions       85 °C         ambient temperature during operation maximum       85 °C         ambient temperature during operation minimum       -29 °C         Model       VBII         product brand name       VBII         product type designation       HEAVY DUTY SWITCH         special product feature       ACCEPTS CROUSE-HINDS Arktite PLUGS         type of electrical connection       INTERLOCKED PLUG         Mechanical Design       TYPE 12         design of the housing       SINGLE THROW         aterial       SITEL		SURFACE
Electricity       60 A         ampacity       60 A         supply voltage frequency rated value 50/60 Hz       Yes         Environmental conditions       ambient temperature during operation maximum         ambient temperature during operation minimum       -29 °C         Model	number of poles	3
ampacity       60 A         supply voltage frequency rated value 50/60 Hz       Yes         Environmental conditions       ambient temperature during operation maximum         ambient temperature during operation minimum       85 °C         ambient temperature during operation minimum       -29 °C         Model	suitability for operation	PROTECTION OF HEAVY DUTY PORTABLE EQUIPMENT
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	Electricity	
Environmental conditions         ambient temperature during operation maximum       85 °C         ambient temperature during operation minimum       -29 °C         Model	ampacity	60 A
ambient temperature during operation maximum ambient temperature during operation minimum85 °C -29 °CModelproduct brand name product sub brand name product type designation special product feature type of electrical connectionSIEMENS VBII HEAVY DUTY SWITCH ACCEPTS CROUSE-HINDS Arktite PLUGS INTERLOCKED PLUGMechanical Design design of the housing design of the actuating element materialTYPE 12 SINGLE THROW STEELGeneral product approvalSIEMENS 	supply voltage frequency rated value 50/60 Hz	Yes
ambient temperature during operation minimum       -29 °C         Model	Environmental conditions	
Model       SIEMENS         product brand name       VBII         product sub brand name       VBII         product type designation       HEAVY DUTY SWITCH         special product feature       ACCEPTS CROUSE-HINDS Arktite PLUGS         type of electrical connection       INTERLOCKED PLUG         Mechanical Design       TYPE 12         design of the housing       TYPE 12         design of the actuating element       SINGLE THROW         material       STEEL         General product approval       Entert approval	ambient temperature during operation maximum	85 °C
product brand nameSIEMENSproduct sub brand nameVBIIproduct type designationHEAVY DUTY SWITCHspecial product featureACCEPTS CROUSE-HINDS Arktite PLUGStype of electrical connectionINTERLOCKED PLUGMechanical DesignTYPE 12design of the housingTYPE 12design of the actuating elementSINGLE THROWmaterialSTEELGeneral product approvalFeel	ambient temperature during operation minimum	-29 °C
product sub brand nameVBIIproduct type designationHEAVY DUTY SWITCHspecial product featureACCEPTS CROUSE-HINDS Arktite PLUGStype of electrical connectionINTERLOCKED PLUGMechanical Designdesign of the housingTYPE 12design of the actuating elementSINGLE THROWmaterialSTEELGeneral product approval	Model	
product type designationHEAVY DUTY SWITCHspecial product featureACCEPTS CROUSE-HINDS Arktite PLUGStype of electrical connectionINTERLOCKED PLUGMechanical DesignTYPE 12design of the housingTYPE 12design of the actuating elementSINGLE THROWmaterialSTEELGeneral product approvalEnterline	product brand name	SIEMENS
special product feature       ACCEPTS CROUSE-HINDS Arktite PLUGS         type of electrical connection       INTERLOCKED PLUG         Mechanical Design       design of the housing         design of the housing element       SINGLE THROW         material       STEEL         General product approval       Enterline	product sub brand name	VBII
type of electrical connectionINTERLOCKED PLUGMechanical DesignTYPE 12design of the housing design of the actuating element materialSINGLE THROW STEELGeneral product approvalType 12	product type designation	HEAVY DUTY SWITCH
Mechanical Design         design of the housing       TYPE 12         design of the actuating element       SINGLE THROW         material       STEEL         General product approval       Enter State	special product feature	ACCEPTS CROUSE-HINDS Arktite PLUGS
design of the housing     TYPE 12       design of the actuating element     SINGLE THROW       material     STEEL   General product approval	type of electrical connection	INTERLOCKED PLUG
design of the actuating element     SINGLE THROW       material     STEEL   General product approval	Mechanical Design	
material STEEL General product approval	design of the housing	TYPE 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 🖸

1/10/2023