SIEMENS

Data sheet

US2:HF361NXL

mechanical service life (operating cycles) typical10000fastening methodSURFACEnumber of poles3suitability for operationDISCONNECTING MEAN FOR SERVICE ENTRANCE / LOADSElectricityampacity30 Asupply voltage frequency rated value 50/60 HzYesEnvironmental conditionsambient temperature during operation maximum85 °Cambient temperature during operation minimum-29 °CModelVBIIproduct brand nameVBIIproduct sub brand nameVBIIproduct type designationHEAVY DUTY SWITCHtype of electrical connectionMECHANICAL LUGSMechanical DesignTYPE 4Xdesign of the housingSINGLE THROWmaterialFIBERGLASS REINFORCED POLYESTERGeneral product approvalcertificate of suitabilityUL98		Siemens Low Voltage Circuit Protection Heavy Duty Safety Switches. 30A 3P 600V 4W FUSED HD TYPE 4X W/O LUGS
number of poles 3 suitability for operation DISCONNECTING MEAN FOR SERVICE ENTRANCE / LOADS Electricity 30 A ampacity 30 A supply voltage frequency rated value 50/60 Hz Yes Environmental conditions Yes ambient temperature during operation maximum 85 °C ambient temperature during operation minimum -29 °C Model	mechanical service life (operating cycles) typical	10000
suitability for operation DISCONNECTING MEAN FOR SERVICE ENTRANCE / LOADS Electricity 30 A supply voltage frequency rated value 50/60 Hz Yes Environmental conditions 35 °C ambient temperature during operation maximum 85 °C ambient temperature during operation minimum -29 °C Model	fastening method	SURFACE
Electricity ampacity 30 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		
ampacity 30 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	DISCONNECTING MEAN FOR SERVICE ENTRANCE / LOADS
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	Electricity	
Environmental conditions ambient temperature during operation maximum 85 °C ambient temperature during operation minimum -29 °C Model -29 °C product brand name VBII product sub brand name VBII product type designation HEAVY DUTY SWITCH type of electrical connection MECHANICAL LUGS Mechanical Design TYPE 4X design of the housing SINGLE THROW material FIBERGLASS REINFORCED POLYESTER General product approval	ampacity	30 A
ambient temperature during operation maximum85 °Cambient temperature during operation minimum-29 °CModelproduct brand nameSIEMENSproduct sub brand nameVBIIproduct type designationHEAVY DUTY SWITCHtype of electrical connectionMECHANICAL LUGSMechanical DesignTYPE 4Xdesign of the housingTYPE 4Xdesign of the actuating elementSINGLE THROWmaterialFIBERGLASS REINFORCED POLYESTERGeneral product approval	supply voltage frequency rated value 50/60 Hz	Yes
ambient temperature during operation minimum-29 °CModelproduct brand nameSIEMENSproduct sub brand nameVBIIproduct type designationHEAVY DUTY SWITCHtype of electrical connectionMECHANICAL LUGSMechanical DesignTYPE 4Xdesign of the housingTYPE 4Xdesign of the actuating elementSINGLE THROWmaterialFIBERGLASS REINFORCED POLYESTERGeneral product approval	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 TYPE 4X design of the housing TYPE 4X design of the actuating element SINGLE THROW material FIBERGLASS REINFORCED POLYESTER General product approval FIBERGLASS REINFORCED POLYESTER		85 °C
product brand nameSIEMENSproduct sub brand nameVBIIproduct type designationHEAVY DUTY SWITCHtype of electrical connectionMECHANICAL LUGSMechanical Designdesign of the housingdesign of the housing elementSINGLE THROWmaterialFIBERGLASS REINFORCED POLYESTERGeneral product approvalFIBERGLASS REINFORCED POLYESTER	ambient temperature during operation minimum	-29 °C
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 housing element SINGLE THROW material FIBERGLASS REINFORCED POLYESTER General product approval FIBERGLASS REINFORCED POLYESTER	Model	
product type designationHEAVY DUTY SWITCHtype of electrical connectionMECHANICAL LUGSMechanical DesignTYPE 4Xdesign of the housingTYPE 4Xdesign of the actuating elementSINGLE THROWmaterialFIBERGLASS REINFORCED POLYESTERGeneral product approval	product brand name	
type of electrical connection MECHANICAL LUGS Mechanical Design		
Mechanical Design design of the housing TYPE 4X design of the actuating element SINGLE THROW material FIBERGLASS REINFORCED POLYESTER General product approval FIBERGLASS REINFORCED POLYESTER		
design of the housing TYPE 4X design of the actuating element SINGLE THROW material FIBERGLASS REINFORCED POLYESTER General product approval FIDERGLASS REINFORCED POLYESTER		MECHANICAL LUGS
design of the actuating element SINGLE THROW material FIBERGLASS REINFORCED POLYESTER General product approval FIDERGLASS REINFORCED POLYESTER		
material FIBERGLASS REINFORCED POLYESTER General product approval		
General product approval		
		FIBERGLASS REINFORCED POLYESTER
certificate of suitability UL98		
	certificate of suitability	UL98

last modified:

9/15/2021 🖸