## SIEMENS

## Data sheet

## US2:HF362RL



Siemens Low Voltage Circuit Protection Heavy Duty Safety Switches. 60A 3P 600V FUSED HD T 3R OVERSIZED

fastening method    SURFACE      number of poles    3      suitability for operation    DISCONNECTING MEAN FOR SERVICE ENTRANCE / LOADS      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    OVERSIZED ENCLOSURE      type of electrical connection    MECHANICAL LUGS	(entering cycles) typical	10000
number of poles    3      suitability for operation    DISCONNECTING MEAN FOR SERVICE ENTRANCE / LOADS      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	fastening method	
suitability for operation    DISCONNECTING MEAN FOR SERVICE ENTRANCE / LOADS      Electricity    ampacity    60 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		
Electricity    60 A      ampacity    60 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		
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		
supply voltage frequency rated value 50/60 Hz    Yes      Environmental conditions    Image: Sign and Sign a		60 A
Environmental conditions      ambient temperature during operation maximum    85 °C      ambient temperature during operation minimum    -29 °C      Model		Yes
ambient temperature during operation minimum    -29 °C      Model		
ambient temperature during operation minimum    -29 °C      Model	ambient temperature during operation maximum	85 °C
product brand name    SIEMENS      product sub brand name    VBII      product type designation    HEAVY DUTY SWITCH      special product feature    OVERSIZED ENCLOSURE      type of electrical connection    MECHANICAL LUGS      Mechanical Design    Image: Connection Support Sup		-29 °C
product sub brand name  VBII    product type designation  HEAVY DUTY SWITCH    special product feature  OVERSIZED ENCLOSURE    type of electrical connection  MECHANICAL LUGS	Model	
product type designation    HEAVY DUTY SWITCH      special product feature    OVERSIZED ENCLOSURE      type of electrical connection    MECHANICAL LUGS      Mechanical Design    Image: Content of the second	product brand name	SIEMENS
special product feature  OVERSIZED ENCLOSURE    type of electrical connection  MECHANICAL LUGS    Mechanical Design  Mechanical Design	product sub brand name	VBII
type of electrical connection  MECHANICAL LUGS    Mechanical Design	product type designation	HEAVY DUTY SWITCH
Mechanical Design	product type designation	
	special product feature	OVERSIZED ENCLOSURE
	special product feature type of electrical connection	OVERSIZED ENCLOSURE
design of the actuating element SINGLE THROW	special product feature type of electrical connection	OVERSIZED ENCLOSURE
material STEEL	special product feature type of electrical connection Mechanical Design design of the housing	OVERSIZED ENCLOSURE MECHANICAL LUGS TYPE 3R
General product approval	special product feature type of electrical connection Mechanical Design design of the housing design of the actuating element	OVERSIZED ENCLOSURE MECHANICAL LUGS TYPE 3R SINGLE THROW
certificate of suitability UL98	special product feature type of electrical connection Mechanical Design design of the housing design of the actuating element material	OVERSIZED ENCLOSURE MECHANICAL LUGS TYPE 3R SINGLE THROW

last modified:

9/15/2021 🖸

7/7/2022