



HNE800H

Moulded Case Circuit Breaker h1000 3P 50kA 800A LSI

Technical characteristics

Number of poles	3 P
Type of pole	3 P
Functions	
Complete device with protection unit	Yes
Trip Unit	LSI
Integrated earth fault protection	No
Configuration	
Number of modules	12
Main electrical features	
Rated operational voltage Ue	220 / 690 V
Frequency	50/60 Hz
Voltage	
Rated insulation voltage	800 V
Rateu insulation voltage	000 (
Rated impulse withstand voltage With under voltage release	8 kV
Rated impulse withstand voltage	8 kV
Rated impulse withstand voltage With under voltage release	8 kV No 800 A
Rated impulse withstand voltage With under voltage release Electric current	8 kV No 800 A
Rated impulse withstand voltage With under voltage release Electric current Rated current Rated ultimate short-circuit breaking	8 kV No
Rated impulse withstand voltage With under voltage release Electric current Rated current Rated ultimate short-circuit breaking capacity Icu under 690V AC IEC 60947-2	8 kV No 800 A 20 kA 0.4 / 0.5 / 0.63 / 0.9 / 0.95 / 1
Rated impulse withstand voltage With under voltage release Electric current Rated current Rated ultimate short-circuit breaking capacity Icu under 690V AC IEC 60947-2 Thermal protection nob setting xIN Breaking capacity on 1 pole for IT 230V NF	8 kV No 800 A 20 kA 0.4 / 0.5 / 0.63 / 0.9 / 0.95 / 1 51 kA
Rated impulse withstand voltage With under voltage release Electric current Rated current Rated ultimate short-circuit breaking capacity Icu under 690V AC IEC 60947-2 Thermal protection nob setting xIN Breaking capacity on 1 pole for IT 230V NF 60947-2 Breaking capacity on 1 pole for IT 400V NF	8 kV No 800 A 20 kA 0.4 / 0.5 / 0.63 / 0.9 / 0.95 / 1 51 kA 9 kA
Rated impulse withstand voltage With under voltage release Electric current Rated current Rated ultimate short-circuit breaking capacity Icu under 690V AC IEC 60947-2 Thermal protection nob setting xIN Breaking capacity on 1 pole for IT 230V NF 60947-2 Breaking capacity on 1 pole for IT 400V NF 60947-2 Rated service breaking capacity Ics AC	8 kV No 800 A 20 kA 0.4 / 0.5 / 0.63 / 0.9 / 0.95 / 1 51 kA 9 kA 100 %
Rated impulse withstand voltage With under voltage release Electric current Rated current Rated ultimate short-circuit breaking capacity Icu under 690V AC IEC 60947-2 Thermal protection nob setting xIN Breaking capacity on 1 pole for IT 230V NF 60947-2 Breaking capacity on 1 pole for IT 400V NF 60947-2 Rated service breaking capacity Ics AC according IEC 60947-2 Rated ultimate short-circuit breaking	8 kV No 800 A 20 kA 0.4 / 0.5 / 0.63 / 0.9 / 0.95 / 1 51 kA 9 kA 100 % 85 kA
Rated impulse withstand voltage With under voltage release Electric current Rated current Rated ultimate short-circuit breaking capacity Icu under 690V AC IEC 60947-2 Thermal protection nob setting xIN Breaking capacity on 1 pole for IT 230V NF 60947-2 Breaking capacity on 1 pole for IT 400V NF 60947-2 Rated service breaking capacity Ics AC according IEC 60947-2 Rated ultimate short-circuit breaking capacity Icu under 230V AC IEC 60947-2 Rated ultimate short-circuit breaking capacity Icu under 230V AC IEC 60947-2	8 kV No 800 A 20 kA 0.4 / 0.5 / 0.63 / 0.9 / 0.95 / 1 51 kA 9 kA 100 % 85 kA
Rated impulse withstand voltage With under voltage release Electric current Rated current Rated ultimate short-circuit breaking capacity Icu under 690V AC IEC 60947-2 Thermal protection nob setting xIN Breaking capacity on 1 pole for IT 230V NF 60947-2 Breaking capacity on 1 pole for IT 400V NF 60947-2 Rated service breaking capacity Ics AC according IEC 60947-2 Rated ultimate short-circuit breaking capacity Icu under 230V AC IEC 60947-2 Rated ultimate short-circuit breaking capacity Icu under 240V AC IEC 60947-2 Rated ultimate short-circuit breaking capacity Icu under 240V AC IEC 60947-2 Rated ultimate short-circuit breaking capacity Icu under 240V AC IEC 60947-2 Rated ultimate short-circuit breaking capacity Icu under 240V AC IEC 60947-2 Rated ultimate short-circuit breaking capacity Icu under 240V AC IEC 60947-2	8 kV No 800 A 20 kA

Current correction factors

devices placed side-by-side	
Correction factor of rating current for 3 devices placed side-by-side	
Correction factor of rating current for 4 and 5 devices placed side-by-side	
Correction factor of rating current for 6 devices placed side-by-side	
Power	
Total power loss under IN	153.6 \
Power loss per pole at In	51.2
Tripping	
Tripmode	L
Thermal protection trip time	5 / 10 / 11 / 19 / 21 / 29 m
Time of response when opening	10 m
Electrical specifications	
Magnetic trip delay time	100 to 200 m
Endurance	
Electric endurance in number of cycles	100
Number of mechanical operations	400
Installation, mounting	
DIN rail mounting with optional adaptator	Ν
Connection	
Connection Type of connection	Termin
Type of connection	
	i en initi
Settings	
	4480 / 5600 / 7000 / 8960 / 9600 / 9600 / 9600
Settings Range of the magnetic adjustment Magnetic protection nob setting xIN Setting type In or Ith	4480 / 5600 / 7000 / 8960 / 9600 / 9600 / 9600 2.5 / 5 / 1
Range of the magnetic adjustment Magnetic protection nob setting xIN Setting type In or Ith	4480 / 5600 / 7000 / 8960 / 9600 / 9600 / 9600 2.5 / 5 / 1
Range of the magnetic adjustment Magnetic protection nob setting xIN Setting type In or Ith Equipment Number of auxiliary contacts as normally	4480 / 5600 / 7000 / 8960 / 9600 / 9600 / 9600 2.5 / 5 / 1
Range of the magnetic adjustment Magnetic protection nob setting xIN Setting type In or Ith Equipment Number of auxiliary contacts as normally closed contact Number of auxiliary contacts as normally	4480 / 5600 / 7000 / 8960 / 9600 / 9600 / 9600 2.5 / 5 / 1
Range of the magnetic adjustment Magnetic protection nob setting xIN Setting type In or Ith Equipment Number of auxiliary contacts as normally closed contact Number of auxiliary contacts as normally open contact Number of auxiliary contacts as change-	4480 / 5600 / 7000 / 8960 / 9600 / 9600 / 9600 2.5 / 5 / 1
Range of the magnetic adjustment Magnetic protection nob setting xIN Setting type In or Ith Equipment Number of auxiliary contacts as normally closed contact Number of auxiliary contacts as normally open contact Number of auxiliary contacts as change- over contact	4480 / 5600 / 7000 / 8960 / 9600 / 9600 / 9600 2.5 / 5 / 1 IrT
Range of the magnetic adjustment Magnetic protection nob setting xIN Setting type In or Ith Equipment Number of auxiliary contacts as normally closed contact Number of auxiliary contacts as normally open contact Number of auxiliary contacts as change- over contact	4480 / 5600 / 7000 / 8960 / 9600 / 9600 / 9600 2.5 / 5 / 1 IrT
Range of the magnetic adjustment Magnetic protection nob setting xIN Setting type In or Ith Equipment Number of auxiliary contacts as normally closed contact Number of auxiliary contacts as normally open contact Number of auxiliary contacts as change- over contact Motor drive optional Use cases	4480 / 5600 / 7000 / 8960 / 9600 / 9600 / 9600 2.5 / 5 / 1 IrT
Range of the magnetic adjustment Magnetic protection nob setting xIN Setting type In or Ith Equipment Number of auxiliary contacts as normally closed contact Number of auxiliary contacts as normally open contact Number of auxiliary contacts as change- over contact Motor drive optional Use cases Category of use	4480 / 5600 / 7000 / 8960 / 9600 / 9600 / 9600 2.5 / 5 / 1 Ir ⁻
Range of the magnetic adjustment Magnetic protection nob setting xIN Setting type In or Ith Equipment Number of auxiliary contacts as normally closed contact Number of auxiliary contacts as normally open contact Number of auxiliary contacts as change- over contact Motor drive optional	4480 / 5600 / 7000 / 8960 / 9600 / 9600 / 9600 2.5 / 5 / 1 IrT
Range of the magnetic adjustment Magnetic protection nob setting xIN Setting type In or Ith Equipment Number of auxiliary contacts as normally closed contact Number of auxiliary contacts as normally open contact Number of auxiliary contacts as change- over contact Motor drive optional Use cases Category of use Standards	4480 / 5600 / 7000 / 8960 / 9600 / 9600 / 9600 2.5 / 5 / 1 IrT Ye Ye IEC 60947 concerne
Range of the magnetic adjustment Magnetic protection nob setting xIN Setting type In or Ith Equipment Number of auxiliary contacts as normally closed contact Number of auxiliary contacts as normally open contact Number of auxiliary contacts as change- over contact Motor drive optional Use cases Category of use Standards Standard text	4480 / 5600 / 7000 / 8960 / 9600 / 9600 / 9600 2.5 / 5 / 1 IrT Ye IEC 60947

Use conditions

Operating temperature	-2570 °C
Altitude	2000 m
Storage/transport temperature	-3570 °C