



HHA063P

MCCB h3 x160 TM 3x63A 25kA

Technical attributes	
	HHA063P
ltitude	2000 m
ltitude	
an-be_accessorized	Yes
an be accessorized	
crnIrTh	1-1
hermal protection nob setting xIN	
egre_pollution	3
legree of pollution according to IEC 60664 / IEC 60947-2	50.11
TIM_Frequency	50 Hz
requency	TN 4 5 /5
TIM_Tripmode	TM F/F
rip Unit	
TIM_TypePole	3
lumber of protected poles	F0/00 11
requencyFrequency	50/60 Hz
requency	120
auteur_produit_inst	130 mm
leight of installed product	25 LA
CS_947_220 lated service breaking capacity lcs under 220V AC according IEC 60947-2	25 kA
<u> </u>	25 kA
CS_947_230 ated service breaking capacity lcs under 230V AC according IEC 60947-2	25 KA
S 947 240	25 kA
3_947_240 ated service breaking capacity lcs under 240V AC according IEC 60947-2	ZU KA
S 947 380	20 kA
ated service breaking capacity lcs under 380V AC according IEC 60947-2	ZU KA
CS 947 400	20 kA
ated service breaking capacity lcs under 400V AC according IEC 60947-2	20 KA
CS 947 415	20 kA
ated service breaking capacity lcs under 415V AC according IEC 60947-2	20 KA
cu 230	35 kA
ated ultimate short-circuit breaking capacity Icu under 230V AC IEC 60947-2	OO KA
cu 240	35 kA
ated ultimate short-circuit breaking capacity Icu under 240V AC IEC 60947-2	30 10 1
cu 380v-ac iec60947-2	25 kA
lated ultimate short-circuit breaking capacity Icu under 380V AC IEC 60947-2	10 1
cu 400	25 kA
ated ultimate short-circuit breaking capacity Icu under 400V AC IEC 60947-2	10 1
cu 415	25 kA
ated ultimate short-circuit breaking capacity Icu under 415V AC IEC 60947-2	10 1
	63 A
ated current	
N 10 IEC947	76.4 A
ating current 10°C according to IEC 60947	···
N 15 IEC947	74.9 A
ating current 150°C according to IEC 60947	
N 20 IEC947	73.3 A
ating current 20°C according to IEC 60947	



IN_25_IEC947 Rating current 25°C according to IEC 60947	71.7 A
IN_30_IEC947 Rating current 30°C according to IEC 60947	70 A
IN_35_IEC947 Rating current 35°C according to IEC 60947	68.3 A
IN_40_IEC947 Rating current 40°C according to IEC 60947	66.6 A
IN_45_IEC947 Rating current 45°C according to IEC 60947	64.8 A
IN_50_IEC947 Rating current 50°C according to IEC 60947	63 A
IN_55_IEC947 Rating current 55°C according to IEC 60947	61.1 A
IN_60_IEC947 Rating current 60°C according to IEC 60947	59.1 A
IN_65_IEC947 Rating current 65°C according to IEC 60947	57.1 A
IN_70_IEC947 Rating current 70°C according to IEC 60947	55 A
IP Protection index IP	IP4X
Irm_BM Range of the magnetic adjustment	1000 A
IrTh_BM Range of the thermal adjustment	63 A
ITBE_TemperatureCalibration Temperature of calibration	50 °C
Largeur_produit_inst Width of installed product	75 mm
NbrePole Number of poles	3 P
NumberElectricEndura Electric endurance in number of cycles	1000
Number Mechanical Endu Number of mechanical operations	4000
PoNeutre Neutral position	without neutral
Prof_produit_inst Depth of installed product	68 mm
Pv_pole Power loss per pole at In	7.1 W
Pvt Total power loss under IN	21.3 W
QuantityAC_ContactInv Number of auxiliary contacts as change-over contact	0
QuantityAC_ContactNC Number of auxiliary contacts as normally closed contact	0
QuantityAC_ContactNO Number of auxiliary contacts as normally open contact	0
SuitableForDinRail Compatible with DIN rail mounting	No
SwitchOff_Indicator Trip information on fault	Yes
TextStandard Standard text	IEC 60947-2
TypConnx Type of connection	Terminal
TypePole Type of pole	3P3D
Ue Rated operational voltage Ue	220 V
Ui Rated insulation voltage	690 V
Uimp Rated impulse withstand voltage	8 kV



WEEE_product-category	Category 5
Product categories described in the W3E directive 2012/19/EU	
with_disconnected-neutral	No
Concurrently switching N-neutral	
With_MotorOperator	No
Motor drive integrated	
With_UVRelease	No
With under voltage release	