

HHA061Z

MCCB X160 1P 25kA 63A

Architecture

		SEZE URE
		4.
NOT		DI
NII-		. 0'
		4/
		× *
		S
	Architecture	4
	Architecture	
	Type of order	Toggle
	Type of case	Fixed built-in
	Number of poles	1 P
	Type of pole	1P1D
	ilo	
	Functions	
	Complete device with protection unit	yes
	Trip Unit	TM F/F
	Integrated earth fault protection	no
	Compatibility	
	Compatible with DIN rail mounting	no
	companie war birt fan moanting	
17.	Controls and indicators	
(0)		
. 0	Motor drive integrated	no
Supplied by Digi	Main electrical features	
70,		
. 00	Frequency	50/60 Hz
	Rated operational voltage Ue	220/240 V
96.		
COL .	Voltage	
5	Rated insulation voltage	690 V
	Rated impulse withstand voltage	8000 V
	With under voltage release	no
	Electric current	
	Rated ultimate short-circuit breaking capacity Icu	25 kA
	under 400V AC IEC 60947-2	
	Rated service breaking capacity Ics AC according IEC	80 %
	60947-2	
	Breaking capacity on 1 pole with 230 V NF 60947-2	21 kA
	Breaking capacity on 1 pole with 400 V NF 60947-2	9 kA
	Rated ultimate short-circuit breaking capacity Icu	25 kA
	under 230V AC IEC 60947-2	35 kA
	Rated ultimate short-circuit breaking capacity Icu under 240V AC IEC 60947-2	33 KA
	UNIOCI ZHUV AG ILG 00341-Z	



	Technical Properties	
	Rated ultimate short-circuit breaking capacity Icu	25 kA
	under 415V AC IEC 60947-2	
	Rated ultimate short-circuit breaking capacity Icu	20 kA
	under 440V AC IEC 60947-2	
	Rated ultimate short-circuit breaking capacity Icu	4 kA
	under 690V AC IEC 60947-2 Thermal protection nob setting xIN	1
	Thermal protection hob setting xilv	<u> </u>
	Current correction factors	
	Correction factor of rating current for 2 devices placed	
	side-by-side Correction factor of rating current for 3 devices placed	11 /
	side-by-side	14
	Correction factor of rating current for 4 and 5 devices placed side-by-side	< v
	Correction factor of rating current for 6 devices placed	1)
	side-by-side	
	Power	
	Power loss per pole at In	5,1 W
	Total power loss under IN	5,1 W
	Tripping	
	Tripmode	TM
	Time of response when opening	10 ms
	Endurance	
	Electric endurance in number of cycles	1000
	Number of mechanical operations	4000
	Installation, mounting	
,(O)	Tightening torque	6Nm
. 🛇	DIN rail mounting with optional adaptator	yes
Supplied by	Connection	
	Connection cross-sect. rigid cable	4 / 95mm²
	Connection cross-sect. flexible conductor	4 / 70mm²
.07	Connection	Front connection
COL	Type of connection	with screw
	Settings	
	Setting type In or Ith	IN
	Range of the magnetic adjustment	1000 A
	Equipment	
	Motor drive optional	no
	Use cases	
	Category of use	A

Sta		

	Standard text	IEC 60947-2		
	European directive WEEE	concerned		
	Safety			
	Protection index IP	IP4X		
	Use conditions			
	Altitude 2000 m			
	Storage temperature	-35 to 70 °C		
	Air humidity protection	for all climates		
	3000	(kadims		
	ILLOAST			
	a tout.			
	200			
aid	Idl St			
, Did	Idl St			
Dio Dio	Lial St			
A DY Did				
ied by Did	Ral S			
lied by Did	Kidl St			
iled by Did	Air humidity protection			
lied by Did				
lied by Did				
iled by Dig				