Product Data Sheet HES081DC





HES081DC

MCCB h3+ P160 TM 4x80A 70kA

Product Datasheet

Architecture	
Type of order	Toggle
Neutral position	left
Number of protected poles	4
Number of poles	4 P
Type of pole	4P4D N:0/100%
Fixing mode	fixing plate
Type of case	Fixed built-in

Functions

Complete device with protection unit	yes
Reversing switch	no
Version as main switch	yes
Version as emergency stop installation	no
Version as safety switch	no
Version as maintenance-/service switch	yes
Trip Unit	TM A/A
Integrated earth fault protection	no
Concurrently switching N-neutral	yes
Version as switch disconnector compact	yes
Isolation suitability	yes
Sealable	yes

Compatibility

Compatible with DIN rail mounting	no
Compatible with RCD AOB	no

Controls and indicators

Motor drive integrated	no
With Contact position indicator	yes
With fault indicator	yes

Connectivity

ACP connection (communication)	no
CIP connection (communication)	no
MIP connection (communication)	no
OAC connection (communication)	no
PTA connection (communication)	no
ZSI connection (communication)	no

Main electrical features

Rated operational voltage Ue	220 / 690 V
Type of supply voltage	AC
Frequency	50/60 Hz

Voltage

Rated insulation voltage	800 V
Rated impulse withstand voltage	8 kV
With under voltage release	no

Electric current

rent	80 A
mate short-circuit breaking capacity Icu -138V AC IEC 60947-2	85 kA
mate short-circuit breaking capacity Icu V AC IEC 60947-2	6 kA
rotection nob setting xIN 0,63 /	/ 0,8 / 1
rrent 10°C according to IEC 60947	102,3 A
rrent 150°C according to IEC 60947	99,8 A
rrent 20°C according to IEC 60947	97,2 A
rrent 25°C according to IEC 60947	94,6 A
rrent 30°C according to IEC 60947	91,8 A
rrent 35°C according to IEC 60947	89 A
rrent 40°C according to IEC 60947	86,1 A
rrent 45°C according to IEC 60947	83,1 A
rrent 50°C according to IEC 60947	80 A
rrent 55°C according to IEC 60947	76,8 A
rrent 60°C according to IEC 60947	73,4 A
rrent 65°C according to IEC 60947	69,8 A
rrent 70°C according to IEC 60947	66,1 A
vice breaking capacity Ics under 220V AC IEC 60947-2	85 kA
vice breaking capacity Ics under 230V AC IEC 60947-2	85 kA
vice breaking capacity Ics under 240V AC IEC 60947-2	85 kA
vice breaking capacity Ics under 380V AC IEC 60947-2	50 kA
vice breaking capacity Ics under 400V AC IEC 60947-2	50 kA
vice breaking capacity Ics under 415V AC IEC 60947-2	50 kA
vice breaking capacity Ics under 660V AC IEC 60947-2	6 kA
<i>v</i> ice breaking capacity Ics under 690V AC IEC 60947-2	6 kA
capacity on 1 pole for IT 230V NF 60947-2	6 kA
capacity on 1 pole for IT 400V NF 60947-2	6 kA
capacity on 1 pole for IT 415V NF 60947-2	6 kA
capacity on 1 pole for IT 690V NF 60947-2	2,5 kA
mate short-circuit breaking capacity Icu V AC IEC 60947-2	85 kA
mate short-circuit breaking capacity Icu V AC IEC 60947-2	85 kA
mate short-circuit breaking capacity Icu V AC IEC 60947-2	70 kA
mate short-circuit breaking capacity Icu V AC IEC 60947-2	70 kA
the thermal adjustment 50 / 63	3 / 80 A
rt-circuit making capacity Icm under AC according IEC 60947-2	187 kA

:hager

Frequency	
Rated ultimate short-circuit breaking capacity Icu under 660V AC IEC 60947-2	6 kA
Rated ultimate short-circuit breaking capacity Icu under 380V AC IEC 60947-2	70 kA
Rated ultimate short-circuit breaking capacity Icu under 220V AC IEC 60947-2	85 kA
Rated service breaking capacity Ics under 110-138V AC according IEC 60947-2	85 kA
Rated short-circuit making capacity Icm under 690V AC according IEC 60947-2	9 kA
Rated short-circuit making capacity Icm under 660V AC according IEC 60947-2	9 kA
Rated short-circuit making capacity Icm under 415V AC according IEC 60947-2	154 kA
Rated short-circuit making capacity Icm under 400V AC according IEC 60947-2	154 kA
Rated short-circuit making capacity Icm under 380V AC according IEC 60947-2	154 kA
Rated short-circuit making capacity Icm under 240V AC according IEC 60947-2	187 kA
Rated short-circuit making capacity Icm under 230V AC according IEC 60947-2	187 kA
Rated short-circuit making capacity Icm under 220V AC according IEC 60947-2	187 kA

Frequency	50 to 60 Hz
-----------	-------------

Power

Power loss per pole at 0.63*In	2,34 W
Power loss per pole at 0.8*In	3,72 W
Total power loss at 0.63*In	7,02 W
Total power loss at 0.8*In	11,15 W
Total power loss under IN	17,7 W
Power loss per pole at In	5,9 W

Tripping

Short-time delayed tripping	nc

Endurance

Electric endurance in number of cycles	10000
Number of mechanical operations	40000

Cover, door

Interlockable	yes
---------------	-----

Dimensions

Depth of installed product	97 mm
Height of installed product	130 mm
Width of installed product	120 mm
Critical distance switching emission/earthed part bottom	50 mm
Critical distance switching emission/earthed part left	50 mm
Critical distance switching emission/earthed part right	50 mm
Critical distance switching emission/earthed part top	50 mm
Critical distance switching emission/live part	75 mm

Installation, mounting

6Nm
yes
no
yes
no
yes
no

Connection

6 / 70mm²
6 / 95mm²
Front connection
with screw

Protection

Earth fault protection (GF)	no
Instantaneous protection (li)	yes
Instantaneous protection (li): deactivatable	no
Instantaneous protection (li): type	fixed
Instantaneous protection (Ii): reference for current setting	li x In
Instantaneous protection (Ii): dial setting coefficient	6/8/10/12
Long Time overload protection (ltd)	yes
Long time delay protection (ltd): deactivatable	no
Long Time protection (ltd): delay type	fixed
Neutral overload protection (NP)	yes
Neutral overload protection (NP): current (IN)	100 %
Pre-Trip Alarm (PTA)	no
Short time protection (std)	no
Short time protection by I ² t curve	no

Cable



Settings	
Range of the magnetic adjustment	480 / 640 / 800 / 960 A
Magnetic protection nob setting xIN	6/8/10/12
Time adjustable	no
Equipment	
Motor drive optional	no
Can be accessorized	yes
Accept terminal cover	yes
With optional voltage release	yes
Use cases	
Category of use	А
Use	
Vibrations and shocks withstand	IEC 68068-2-52 Test FC
Standards	
Standard text	IEC 60947-2
European directive WEEE	concerned
Product categories described in the W3E directive 2012/19/EU	Category 5
Safety	
Protection index IP	IP4X
Use conditions	
Degree of pollution according to IEC 60664 / IEC 60947-2	3
Altitude	2000 m
Air humidity protection	95%HR 55°C sev Kn (IEC 68-2-30/52)
temperatur	
Temperature of calibration	50 °C