



ADZ313D

Kombinētais automāts 3X1P+N 6kA B-13A 30mA A QC/QBB

Zīmols: Hager

GTIN: 3250611020141

Kombinētais automāts 3X1P+N 6kA B-13A 30mA A QC/QBB

ETIM dati:

Number of poles (total)	4
Number of protected poles	3
Rated voltage	230 V
Rated insulation voltage U_i	500 V
Rated impulse withstand voltage U_{imp}	4 kV
Rated current	13 A
Rated fault current	0.03 A
Leakage current type	A
Current limiting class	3
Power loss	9.6 W
Rated short-circuit breaking capacity I_{cn} according to EN 61009-1	6 kA
Disconnection characteristic	Undelayed
Surge current capacity	3 kA
Voltage type	AC
Frequency	50 Hz
Release characteristic	B
Concurrently switching neutral conductor	Yes
With interlocking device	Yes
Over voltage category	3
Pollution degree	2
Ambient temperature during operating	-25 °C - 70 °C
Width in number of modular spacings	4
Built-in depth	70 mm
Flush-mounted installation	Jā
Anti- nuisance tripping version	No
Degree of protection (IP)	IP2X

Apstiprinājumi / marķējumi:

