HD-H44-6C 1/3



PRODUCT-DETAILS

HD-H44-6C

Small distribution board equipped, Surface mounted, 2 row(s), IP2XC, Dimensions: 395 mm x 220 mm x 110 mm



General Information	
Extended Product Type	HD-H44-6C
Product ID	1SPF006912F0101
EAN	8712507482433
Catalog Description	Small distribution board equipped , Surface mounted, 2 row(s), IP2XC, Dimensions: 395 $$ mm x 220 mm x 110 mm

Technical	
Tripping Characteristic	В
Rated Current (In)	Main Switch 40 A
Rated Short-Circuit Capacity	(230 V) 6 kA
Number of Poles Main Switch	4
Number of Outputs	6
Number of Phases	3
Number of Earth Leakage Circuit Breakers (ELCBs)	6 30mA 0 300mA 0

HD-H44-6C 2/3

Number of Miniature	Single-Phase 6
Circuit Breakers (MCBs)	Three-Phase 0
Number of Phases in	0
Cooking Group	
Number of Rows	2
Closure Type	Snap Function
Cover Plate Type	Cover
Mounting Type	Surface mounted
Protection Type	Miniature-/earth leakage circuit breaker
Housing Material	Plastic
RAL Number	Similar to RAL 9005
Color	Black

Material Compliance	
RoHS Information	9AJK000001D013
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
RoHS Date	20240718
REACH Declaration	9AJK000616
REACH Information	False - does not contain substances > 0.1 mass percentage
REACH Date	20230911
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363

Environmental Degree of Protection IP2XC

Dimensions	
Width in Number of Modular Spacings	24
Product Net Width	220 mm
Product Net Height	395 mm
Product Net Depth / Length	110 mm
Product Net Weight	1.82 kg
Built-In Depth (t ₂)	- mm

Ordering	
Package Level 1 Units	1 piece
Package Level 1 Gross Weight	2.093 kg

Certificates and Declarations	
Declaration of Conformity - CE	9AJK000001D013

HD-H44-6C 3/3

Classifications	
ETIM 8	EC002288 - Small distribution board equipped
ETIM 9	EC002288 - Small distribution board equipped
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Consumer
CN8	85371098

Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Enclosures \rightarrow Consumer\ Units \rightarrow Consumer\ Units \rightarrow Hafonorm$





