

ECK22104

CABLE REEL 4 SCHUKO/ITALIAN - 15 m METALLIC SUPPORT



Residential > Utility series > Items for domestic use > Cable reels > Cable reel > Cable reels with kickstand

Technical Symbols/Marks/Approvals



Norms

IEC 60884-1 IEC 60884-2-5 EN 61242

Description

Domestic cable reel with 4 Schuko/dual-standard 2P+E 10/16A sockets, type P17/11-30. Made of self-extinguishing V0 technopolymer (UL94 standard) with high UV resistance. Black color. On a metal stand with a soft-grip carrying handle. 185 mm diameter drum with winding handle. Sockets with shuttered outlets for protection against accidental contact. 16A type S17 plug permanently molded to the cable with protected nickel-plated brass pins. H05VV-F 3G1.5 PVC cable. Length: 15 m. Resettable thermal cutout with intervention at cable temperature >55°C. Rated voltage: 250 V~ 50Hz. Maximum power: 3000 W. For powering Class I or II appliances. Abnormal heat resistance (GWT standard IEC 60695-2-11): up to 750°C. Protection rating: IP20. Operating temperature: -15°C to +35°C.

Etim

GROUP EG020002 - Accessories for power tools

CLASS EC000191 - Cable reel

Degree of protection (IP)	IP20	Colour	Black	Housing material	Plastic
Number of cores	3	Cable assembly	H05VV-F	Core cross section	1.5 mm ²
Number of CEE socket outlets (IEC 60309)	0	Number of socket outlets with protective contact CEE 7/3 (type F)	4	Number of socket outlets British Standard BS 1363	0
Number of socket outlets British standard	0	Number of socket outlets Italian standard type Bipasso	4	Number of socket outlets Italian standard type P11	0
Number of socket outlets Italian standard type P17	0	Number of socket outlets Italian standard type P30	0	Number of universal multi standard sockets	0
Number of socket outlets Swiss standard type 13	0	Number of socket outlets Swiss standard type 15	0	Number of socket outlets Swiss standard type 23	0
Number of socket outlets Swiss standard type 25	0	Type of mains connection	Italian type P17	Cable length	15 m
With mounting frame	Yes	Automatic cable winding	No	With thermal overload protection	Yes
With locking	No	With lamp	No	With charging cable for E-Mobility	No
Earthing cable reel	No	Protection	Overcurrent switch		

Technical Characteristics

Power cable coiled	1.1 kW	Power cable unwound	3.0 kW	Installed sockets 10/16A 2P+E	4
16A plug	S17 - 2P+T				

Barcode



8033954879042
Unit
1 NR
2.5 [kg]



8059307219754
Cardboard
4 NR
0.34x0.395x0.275 [m]
10 [kg]