EXTENSION CORDS IP44

GENERAL CARD





TECHNICAL PARAMETERS

Supply voltage [V]:	220 – 240
Frequency [Hz]:	50
Electrical protection class:	I
Colour of the body:	black
Dimensions (H/W/T/S) [mm]:	228/168/325; 275/185/370;
Ingress protection:	IP44
Plug type:	UNI-SCHUKO
Socket type:	PL-FR; SCHUKO
Wire type:	H07RN-F 3x1.5mm; H07RN-F 3x2.5mm
Cable length [m]:	25.00; 40.00
Warranty [years]:	2

CHARACTERISTICS

Regardless of the length of the cable, they allow it to be unwound and retracted quickly. Thanks to their clever design, extension cords are comfortable to use and significantly improve working comfort. The extension cable is suitable for use in the workshop or on the construction site, as well as for domestic and garden use. The extension cord has a built-in thermal switch which protects against overheating. The IP44-rated sockets are fitted with a flap - suitable for outdoor use in various weather conditions. The reel has a cable holder and a brake to avoid accidental over-extension of the overextension. It is ideal for connecting any electrical consumer such as: power tools, lawnmowers, hoovers, construction equipment, etc. It is made of flexible cable for easy retraction.

Maximum load for coiled extension cord: 1100W Maximum load for extension cord unrolled: 3200W

APPLICATION

Professional construction extension cords are specialised extension cords designed for use on construction sites or in workshops.



EXTENSION CORDS IP44

GENERAL CARD

AVAILABLE VERSIONS

				index >>, to see details
Socket type	Wire type	Cable length [m]	Dimensions (H/W/T/S) [mm]	Index
PL-FR	H07RN-F 3x1.5mm	25	228/168/325	<u>>> 612381</u>
SCHUKO	H07RN-F 3x1.5mm	25	228/168/325	<u>>> 612343</u>
PL-FR	H07RN-F 3x2.5mm	25	275/185/370	<u>>> 612404</u>
SCHUKO	H07RN-F 3x2.5mm	25	275/185/370	<u>>> 612367</u>
PL-FR	H07RN-F 3x1.5mm	40	275/185/370	<u>>> 612398</u>
SCHUKO	H07RN-F 3x1.5mm	40	275/185/370	<u>>> 612350</u>
PL-FR	H07RN-F 3x2.5mm	40	275/185/370	<u>>> 612411</u>
SCHUKO	H07RN-F 3x2.5mm	40	275/185/370	<u>>> 612374</u>

Card creation date: 09 October 2023

The company reserves the right to make design changes or upgrades in the presented product. Product data sheet does not constitute an offer. * Parameter tolerance is +/- 10%

Certificate CE - Nr: 471/2023

This product is a subject to electric and electronic waste equipment regulations (WEEE).



A