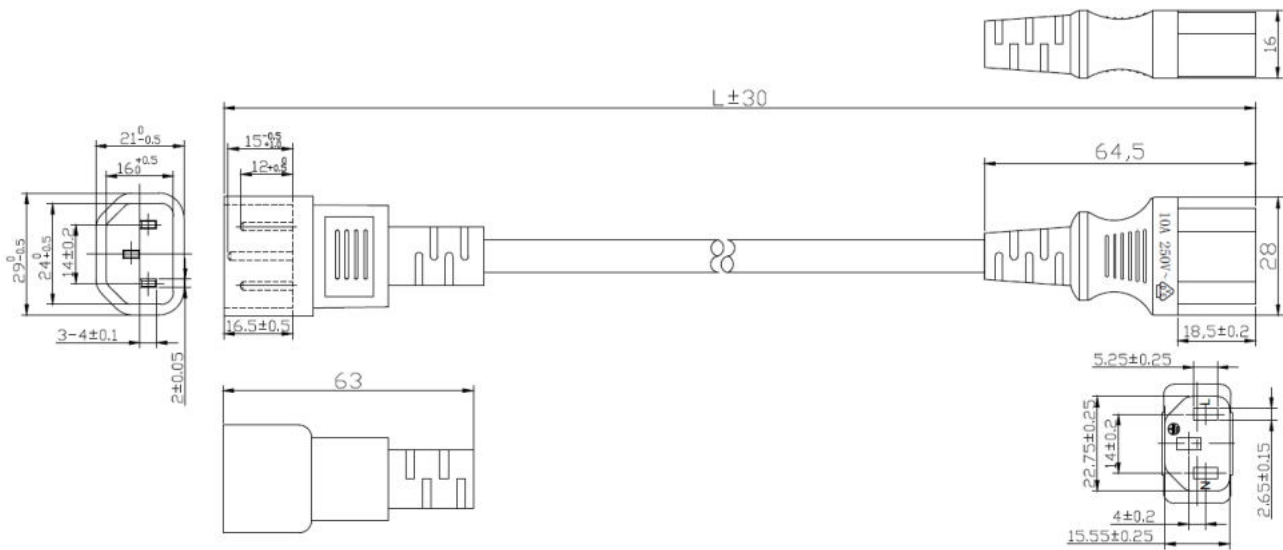


# Mains Cable



## Specification

Connector A	IEC 60320 C14
Connector B	IEC 60320 C13
Connector Orientation	Straight
Cross-Section	1 mm <sup>2</sup>
Current Rating	10 A
Jacket Colour	Black
Jacket Material	PVC
Length (L)	10 m
Voltage Rating Max.	250 V

### Notes:

- 1.Cable: H05VV-F 3G1.0<sup>2</sup>mm Jacket  $\varnothing 7.0 \pm 0.1$  Conductor 32\*0.198
- 2.Mark:  $\triangleleft$  VDE  $\triangleright$  H05VV-F 3G1.0mm<sup>2</sup>
- 3.Test:Hi-pot: Inner Voltage AC2500V/1S , External Voltage AC4500V/1S  
current leakage 1mA, insulation resistance no less than 50M  $\Omega$ , no strike out;

**Art. Nr.**  
**RND 465-00917**

## Product Range

Product name	Model specification	Remarks
RND 465-00909	H05VV-F 3G 1.0mm <sup>2</sup> 1.0M	Black
RND 465-00910	H05VV-F 3G 1.0mm <sup>2</sup> 1.0M	Black
RND 465-00911	H05VV-F 3G 1.0mm <sup>2</sup> 1.5M	Black
RND 465-00912	H05VV-F 3G 0.75mm <sup>2</sup> 1.8M	Black
RND 465-00913	H05VV-F 3G 0.75mm <sup>2</sup> 2.0M	Black
RND 465-00914	H05VV-F 3G 1.0mm <sup>2</sup> 2.5M	Black
RND 465-00915	H05VV-F 3G 1.0mm <sup>2</sup> 3.0M	Black
RND 465-00916	H05VV-F 3G 1.0mm <sup>2</sup> 5.0M	Black
RND 465-00917	H05VV-F 3G 1.0mm <sup>2</sup> 10.0M	Black
RND 465-00918	H05VV-F 3G 1.0mm <sup>2</sup> 2.5M	White
RND 465-00919	H05VV-F 3G 1.0mm <sup>2</sup> 3.0M	White