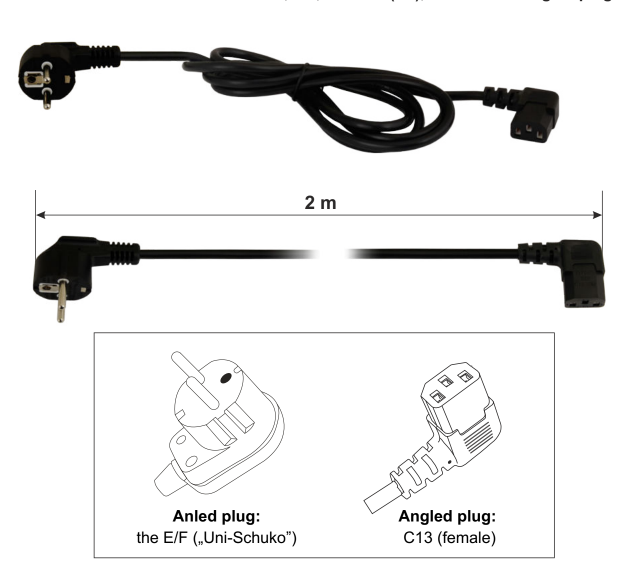


EN

CODE: PSD13 v1.0/II

TYPE: 230VAC 3x0.75mm<sup>2</sup>cable, 2m, CEE 7/7 (EF), the IEC C13 angled plug



## **APPLICATION**

The 3-core PSD13 network cable is designed for connecting devices with the power network. From the power network side, the cable is finished with the E/F ("Uni-Schuko") angled plug, while from the receiver side the cable ends with the C13 angled plug (female).

## **TECHNICAL DATA**

Operating voltage:	230VAC
Cable cross-section:	3 x 0.75mm <sup>2</sup>
Maximum current:	8A
Cable length:	2m
Plug Type - grid:	the E/F angled plug ("Uni-Schuko")
Plug type - receiver:	the C13 angled plug (female)
Declaration:	CE



## **WEEE LABEL**

Waste electrical and electronic equipment must not be disposed of with normal household waste. According to the European Union WEEE Directive, waste electrical and electronic equipment should be disposed of separately from normal household waste.