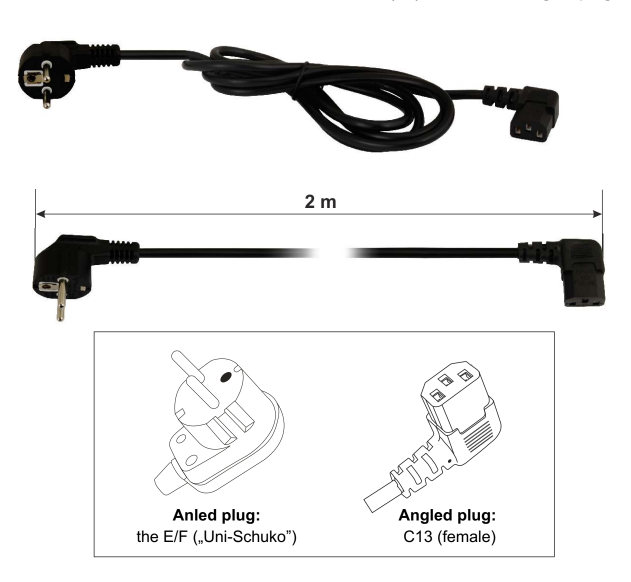


EN

CODE: PSD13 v1.0/I

TYPE: 230VAC 3x0.75mm²cable, 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

I E O I I I I I O A I A	
Operating voltage:	230VAC
Cable cross-section:	3 x 0.75mm ²
Maximum current:	8A:
Cable length:	2m
Plug Type - grid:	the E/F angled plug ("Uni-Schuko")
Plug type - receiver:	the C13 angled plug (female)
i lug type - leceivel.	the C13 angled plug (lemale)