

AC Power Cable, 2x0.75mm² 18AWG, 250V/6A, 150cm, Black PVC Jacket

OVERVIEW

The CA-AC2 is a two-conductor AC power cable designed for use with lighting fixtures, appliances, and general electrical installations requiring a standard IEC-style connection. Constructed with 2x0.75mm² (18AWG) stranded copper conductors and a black PVC jacket, the 150cm length provides sufficient reach for most panel-to-device or fixture wiring runs without requiring extensions.

The cable is rated for 250V and 6A continuous current, supporting loads up to 1500W maximum. The PVC jacket offers flexibility and resistance to abrasion in typical indoor commercial and industrial environments. The 18AWG copper specification ensures consistent conductivity within the rated current parameters.

The CA-AC2 carries CCC (China Compulsory Certificate) certification as noted in the product datasheet. Installers should verify that local code requirements and load conditions fall within the cable's rated voltage, current, and power limits prior to installation. No additional certifications are confirmed in available source documentation. Consult your project specifications for applicable compliance requirements.

SPECIFICATIONS

Power	1500 W	Jacket Material	PVC
Input voltage	250 V	Cable Length Cm	150 cm
Rated Current A	6 A	Certification	CCC
Conductor Spec	2x0.75mm ²		