

2 core internal cables **KKDC Specification sheet**





 ϵ

All internal un-sheathed 2 core cables **Relevant products**

PRODUCT SPECIFICATION

UL1007(UL2468), Subj. 758, Section 1, Page 1333, Style 1333, Single Conductor with Extruded Insulation

Rating 150°C (302°F), 300 Vac, Horizontal flame. Optional – 80°C (176°C) Oil,

Gasoline Resistant.

Conductor 30-10 AWG, solid or stranded, or Litz cable magnet wire, as described

below. Litz cable conductor consists of single strand magnet wire, R/C (OBMV2) magnet wire rated a minimum of 150°C (302°F). Each single magnet wire strand is a conductor. AWG size to be determined by the

DC Resistance Test per 1581.

Insulation Extruded FEP, 13 mils minimum average thickness, 12 mils minimum

thickness at any point.

Optional – Extruded FEP, 10 mils minimum thickness at any point, or glass Covering

braid, 7 mils minimum thickness any point.

Standard Appliance Wiring Material UL 758

Marking General. Wires employing Litz conductors shall be plainly marked on the

tag or reel as follows: "Litz conductors are manufactured using solderable

Use Internal wiring of Appliances. In addition, the tag may also indicate

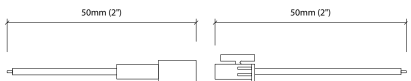
600 Volts Peak for electronic use only.

Cable Thickness 22AWG

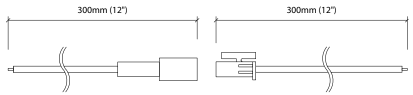
Outer Dimensions UL1007 1.5-1.7mm (0.06-0.07in) Ø each cable

UL1333(2468) 1.3-1.5mm (0.05-0.06in) Ø each cable

KKCN-01 (50mm pair) 2 PIN male + female connector set



KKCN-03 (300mm pair) 2 PIN male + female connector set



KKCN-06 2 PIN 300mm extension lead

