PVC & LSHF Cable Leads in PVC to BS EN 50525-2-11. BASEC Approved.

(0.75mm² & 1.00mm² 3 & 4-cores, white sheath)

Rated Voltage: Max. operating temperature:

Min. bending radius:

Leads in LSHF to BS EN 50525-3-11 (0.75mm² to 1.50mm² 2 to 7-cores, white sheath)

Rated Voltage: Max. operating temperature: Min Bending radius:

* 2-core LSHF only available in 1.50mm² CSA ** BS EN 50525-3-11 dependent on number & colour of cores

Rated Voltage: Max. operating temperature: Conductor resistance (@20°C):

Max. current (@25°C):

Leads in LSHF as Type 8471/UL 2598 style. (16awg 2-core, grey sheath)

600V 70°C

7 1A

300/500V

300/500V

70°C

6xD

70°C

6xD

≤14.7Ω/Km Nom. Capacitance (conductor to conductor): 108.3pF/m