HAFELE

Extension leads

0

Meets the following codes for wire and cable locations:

- > NEC article 411 Lighting systems operating at 30 V or less attached to Class 2 power
- > NEC article 725.135 Installation of Class 2 cable > NEC article 411.5 Specific Location Requirements

Häfele Loox5 CL3R extension leads monochrome



> Area of application: For monochrome lights and other 2-wire powered

devices and distributors

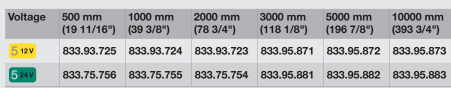
> Material: Plastic > Current carrying capacity: Max. 5 A

> Type of cable: Wire gauge: 18AWG; Wire type: CL3R

Construction: 2-conductor, stranded copper

Rating: Class 2, double insulated

Drill hole Ø: Plug 8 mm (5/16"), socket 13 mm (1/2")
Supplied with: 1 extension lead, 1 plug/1 socket







24 V monochrome

Häfele Loox5 CL3R extension leads multi-white



> Area of application: For multi-white lights

Material: PlasticCurrent carrying capacity: Max. 3.5 A

> Drill hole Ø:

> Type of cable: Wire gauge: 20AWG; Wire type: CL3R

Construction: 3-conductor, stranded copper Rating: Class 2, double insulated

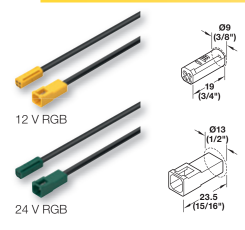
Plug 9 mm (3/8"), socket 13 mm (1/2")

> Supplied with: 1 extension lead, 1 plug/1 socket

Voltage	Length	Item No.
5 12 V	2000 (78 3/4")	833.93.731
5 24 V	2000 (78 3/4")	833.75.757



Häfele Loox5 CL3R extension leads RGB



> Area of application:
 > Material:
 > Current carrying capacity:
 Max. 3.5 A

> Type of cable: Wire gauge: 20AWG; Wire type: CL3R
Construction: 4-conductor, stranded copper

Rating: Class 2, double insulated

Drill hole Ø: Plug 9 mm (3/8"), socket 13 mm (1/2")
Supplied with: 1 extension lead, 1 plug/1 socket

Voltage	Length	Item No.
5 12 V	2000 (78 3/4")	833.93.732
5 24 V	2000 (78 3/4")	833.75.758