### :hager

# Klik 7 Pin Wireable Plug - 16A

7 Terminal plug, enabling the customer to make leads on site to the configuration required.

Klik 7 Terminal Plug Complies with BS EN 61535-2009+A1-2013



Description	Cat ref.
Klik 7pin, Wireable Plug, 7 Screw terminals, 16A Max, 250V	K7PLUG

#### **Technical Characteristics**

Rated current (In)	16A
Rated voltage (Un)	250V
Rated Frequency	50 Hz +/-5%
Rating insulation voltage (Ui) according to EN 61009-1 / IEC 61009-1	250 V
IP rating	terminals IP2x
Pollute degree	2
Case material	PC+ABS
Connection capacity	1.5mm <sup>2</sup>
Type of cable	Stranded
RoHs	Voluntary conformity
User instruction	

Packaging label design

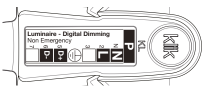
### **Features & Benefits**

- Allows Customer to Wire own plugs where lengths or exact functionality may not be known until on site.
- Enables customer to add plug after cable routing, for example when cables pass through walls.

## :hager

#### Self Adhesive ID Labels:

Apply label for the type of lead you are making.



Lighting configurations for on / off and dimmable solutions.

#### **Luminaire Connections**

D.

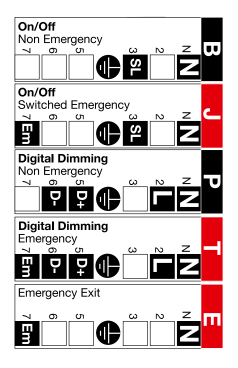
۲

 $(\mathbb{D}$ 

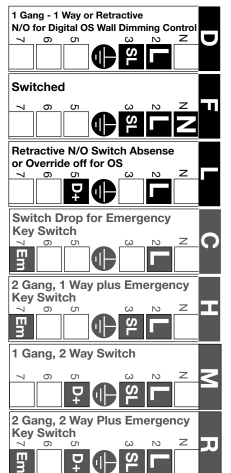
SI

0

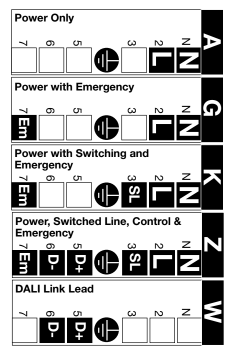
< (1)



#### Switch Drops

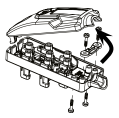


#### Link Lead



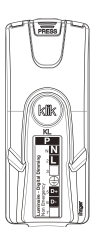
1. Prepare cable as per strip lengths We advise using hand tools listed only when connecting and

- 2 Terminate the cable
- 3. Secure cable using the clamp side A or B 4. Clip in cover and secure with
- screws



**Cable Cut Length** N, 2, 3 = 75mm CPC = 75mm 5, 6, 7 = 50mm Core Strip Length

These dimensions ensure CPC will disconnect last in case of a mechanical fault and ensure compliance to the product standard. The



Connection:

assembling this plug.

#### Hager Ltd. Hortonwood 50, Hortonwood, Telford, TF1 7FT / 01952 675 612