

CABLE DOOR SWITCH FOR EL LED ENCLOSURE LIGHTS



Ready to use cables for infeed power, through wiring and door switches. The cables are available in different colors.

FEATURES

Description: Pre-fabricated cables for LED enclosure lights. Using these cables will save time and ease mounting of the lights.

Connection: Infeed, with throug wiring 3-pole cables (24V is with 2-pole cable).

Dimensions: Different lengths: See article list for more info.

SPECIFICATIONS

Material: Copper Finish: Smooth

Table 1/1						
Catalog Number	Article Number	Product Family	Color	Length	Connection	Package Quantity
ELC3001DU	ELC3001DU	IEC General Accessories	Black	3000 mm	TPS-cable for doorswitch, UL version	1
ELC1005PB		IEC General Accessories	Black	1000 mm	Infeed, 3-pole, 100-240 V AC	5
ELC1005P0		IEC General Accessories	Orange	1000 mm	Infeed, 3-pole, 100-240 V AC	5
ELC1005TB		IEC General Accessories	Black	1000 mm	Through-wiring, 3- pole 100-240 V AC	5
ELC1005TG24V		IEC General Accessories	Gray	1000 mm	Through-wiring, 2-pole, 24 V (DC)	5
ELC1005TO		IEC General Accessories	Orange	1000 mm	Through-wiring, 3- pole 100-240 V AC	5
ELC3001DE		IEC General Accessories	Black	3000 mm	TPS-cable for doorswitch, ENEC version	1
ELC3005PB		IEC General Accessories	Black	3000 mm	Infeed, 3-pole, 100-240 V AC	5
ELC3005PG24V		IEC General Accessories	Gray	3000 mm	Infeed, 2-pole, 24 V (DC)	5
ELC3005P0		IEC General Accessories	Orange	3000 mm	Infeed, 3-pole, 100-240 V AC	5

ADDITIONAL PRODUCT DETAILS

For UL-cables please contact nVent HOFFMAN.

WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.

