

Luminaire Disconnect Connector

Series 873, LUMI-NUTS®



PUSH WIRE® Connector for Luminaire Disconnect, 873 Series LUMI-NUTS®



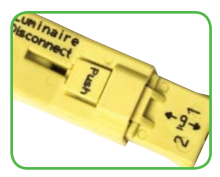
Molded in color coding for circuit wiring: Black = L

White = N

Red = dimming and switching (3-pole)

Green = Ground (3-pole)

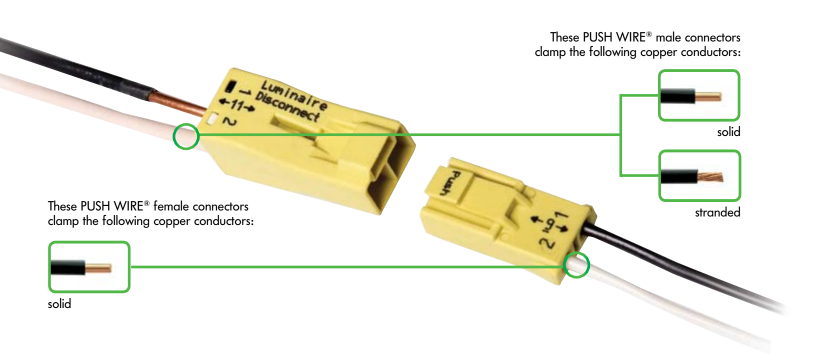
Inkjet marking for additional requirements

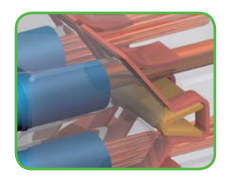


Integrated locking latch - automatic locking with mating of connectors - simple push down to disengage



Copper (not brass) for electrical integrity. UL94V-0 rated housing for utmost in flame-retardation





Engineered two-piece construction: Copper current bar and stainless steel spring combine to provide optimal contact pressure independent of the housing



Completely touch-proof in the unmated position

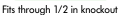


100% protected against mis-mating

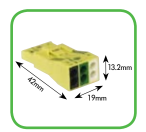
PUSH WIRE® Connector for Luminaire Disconnect, 873 Series LUMI-NUTS®

Male Connector Female Connector Male Connector Female Connector Male Connector Female Connector 2 x AWG 18-12 "sol." per pole 1 x AWG 18 "sol." per pole 2 x AWG 16-12 "sol." per pole 1 x AWG 18 "sol." per pole 2 x AWG 16-12 "sol." per pole 1 x AWG 18 "sol." per pole 2 x AWG 16-12 ≤19 "str." per pole 2 x AWG 16-12 ≤19 "str." per pole 600 V 600 V 2 x AWG 16-12 ≤19 "str." per pole 600 V 600 V 600 V 6 A 600 V 6 A 20 A Current capacity at 20 A Current capacity at 20 A Current capacity at □ 11-13 mm/0.47 in □□ 11-13 mm/0.47 in □□ 11-13 mm/0.47 in 9-11 mm/0.39 in 9-11 mm/0.39 in 9-11 mm/0.39 in





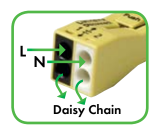




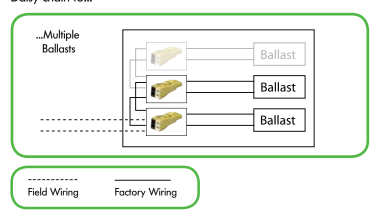
Item No.	Packunit pcs	ltem No.	Packunit pcs	ltem No.	Packunit pcs
Push-wire connectors for luminaire disconnect,		Push-wire connectors for luminaire disconnect,		Push-wire connectors for luminaire disconnect,	
2-pole connectors		3-pole connectors, for switching and dimming applications		3-pole connectors, with "make first/break last" ground circuit	
873-902		873-903		873-953	
873-902/K194-4045	25 pc/box	873-903/K194-4045	20 pc/box	873-953/VE00-0500	500 pc/bag
873-902/VE00-0500	500 pc/bag	873-903/VE00-0500	500 pc/bag		
873-902/VE00-5000	5,000 pc/bag		•		

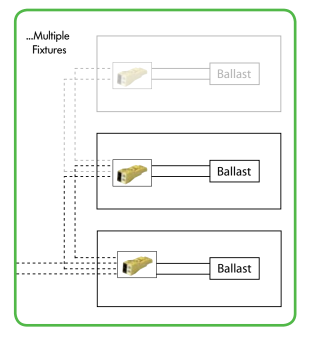
Optimal Installation

Exclusive dual port design *eliminates* the need for additional splicing connectors when wiring multiple luminaires, *minimizing* component costs and labor.



Daisy chain to...





Additional Specifications

Meets: 2008 NEC 410.130(G) and CEC 30-308(4) for non-residential fluorescent luminaires UL2459 listed insulated multi-pole splicing connector (luminaire disconnect) CSA 22.2 No. 2459 certified insulated multi-plole splicing connector (luminaire disconnect)

EN/IEC 60998 and EN/IEC61984 certified connector

Max operating temperature: 105°C Flammability rating: UL94V-0





WAGO Service Worldwide

Germany

WAGO Kontakttechnik Minden

Tel. ++0571/887-443 Fax ++0571/887-541

Austria

WAGO Kontakttechnik GmgH Wien

Tel. ++43/1/615 07 80 Fax ++43/1/615 07 75

Belgium

WAGO Kontakttechnik

Zaventem

Tel. ++32/2/7 17 90 90 Fax ++32/2/7 17 90 99

China

WAGO ELECTRONIC Co. Ltd. Tianjin Tel.

++86/22/82125854/64/74 Fax ++86/22/82125984

England

WAGO, Ltd. Rugby

Tel. ++44/1788/568008 Fax ++44/1788/568050

France

WAGO CONTACT SA.

Paris

Tel. ++33/148172590 Fax ++33/148632520

Italy

WAGO ELETTRONICA SRL San Lazzaro di Savena (BO) Tel. ++39/051/625-91-25 Fax ++39/051/625-91-27

Japan

WAGO Co. of JAPAN Ltd.

Tokyo

Tel. ++81/3/3254/8881 Fax ++81/3/3254/8885

Poland

WAGO ELWAG sp. z o. o. Wroclaw

Tel. ++48/71/33-66-626 Fax ++48/71/33-60-952

Singapore

WAGO Electronic Pte. Ltd. Singapur

Tel. ++65/2866776 Fax ++65/2842425

Switzerland

WAGO CONTACT SA Domdidier

Tel. ++65/2866776 Fax ++65/2842425

Mexico

WAGO Corporation Tel. 001-800-309-5975 + 52-(55)-26-44-69-16 Fax + 52-(55)-26-44-69-15

Canada

WAGO Corporation Tel. 800 / DIN Rail (346-7245) Fax 262 / 255-3232 WAGO Corporation N120 W19129 Freistadt Road Germantown, Wisconsin 53022 Telephone: 800 / DIN Rail (346-7245)

Fax: 262 / 255-3232 info.us@wago.com www.wago.us

