

# Terminal Blocks Block Connector

Wire Connector

---



**Any Electronics Co.,Ltd.**

Website: <http://www.timer-switch.com>

Email: [info@timer-switch.com](mailto:info@timer-switch.com)


Skype: anyrelay

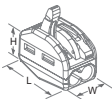
QQ:379529737

## Compact splicing connector



## VSE-412-C(222-412)

Rated voltage:	400V
Rated surge voltage:	4KV
Nominal current:	32A
Solid sizes:	0.08 ... 2.5 mm <sup>2</sup> / 28 ... 12 AWG
Fine-stranded wires:	0.08 ... 4 mm <sup>2</sup> / 28 ... 12 AWG
Strip length:	 9 ... 10 mm / 0.35 ... 0.39 in




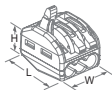
Size:  
20.5x12.4x14.5mm(LxWxH)

## Compact splicing connector



## VSE-413-C(222-413)

Rated voltage:	400V
Rated surge voltage:	4KV
Nominal current:	32A
Solid sizes:	0.08 ... 2.5 mm <sup>2</sup> / 28 ... 12 AWG
Fine-stranded wires:	0.08 ... 4 mm <sup>2</sup> / 28 ... 12 AWG
Strip length:	 9 ... 10 mm / 0.35 ... 0.39 in




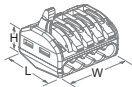
Size:  
20.5x17x14.5mm(LxWxH)

## Compact splicing connector



## VSE-415-C(222-415)

Rated voltage:	400V
Rated surge voltage:	4KV
Nominal current:	32A
Solid sizes:	0.08 ... 2.5 mm <sup>2</sup> / 28 ... 12 AWG
Fine-stranded wires:	0.08 ... 4 mm <sup>2</sup> / 28 ... 12 AWG
Strip length:	 9 ... 10 mm / 0.35 ... 0.39 in




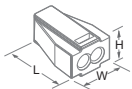
Size:  
20.5X26.6X14.5mm(LxWxH)

## Push-in Connector



## VSE-102(773-102)

Rated voltage:	400V
Rated surge voltage:	4KV
Nominal current:	24A
Solid sizes:	0.75 ... 2.5 mm <sup>2</sup> / 18 ... 12 AWG
stranded, connectable:	1.5 ... 2.5 mm <sup>2</sup> / 16 ... 12 AWG
Strip length:	 12 mm / 0.47 in




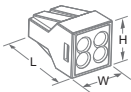
Size:  
19.5x13.1x9.2(LxWxH)

## Push-in Connector



## VSE-104(773-104)

Rated voltage: 400V  
Rated surge voltage: 4KV  
Nominal current: 24A  
Solid sizes: 0.75 ... 2.5 mm<sup>2</sup> / 18 ... 12 AWG  
stranded, connectable: 1.5 ... 2.5 mm<sup>2</sup> / 16 ... 12 AWG  
Strip length:  12 mm / 0.47 in




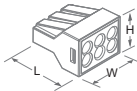
Size:  
19.5X13X13.1mm(LxWxH)

## Push-in Connector



## VSE-106(773-106)

Rated voltage: 400V  
Rated surge voltage: 4KV  
Nominal current: 24A  
Solid sizes: 0.75 ... 2.5 mm<sup>2</sup> / 18 ... 12 AWG  
stranded, connectable: 1.5 ... 2.5 mm<sup>2</sup> / 16 ... 12 AWG  
Strip length:  12 mm / 0.47 in




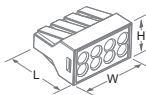
Size:  
19.5X18.8X13.1(LxWxH)

## Push-in connector



## VSE-108(773-108)

Rated voltage:	400V
Rated surge voltage:	4KV
Nominal current:	24A
Solid sizes:	0.75 ... 2.5 mm <sup>2</sup> / 18 ... 12 AWG
stranded, connectable:	1.5 ... 2.5 mm <sup>2</sup> / 16 ... 12 AWG
Strip length:	 12 mm / 0.47 in




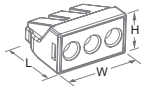
Size:  
19.5x18.8x13.1mm(LxWxH)

## Push-in connector



## VSE-103D(773-173)

Rated voltage:	400V
Rated surge voltage:	4KV
Nominal current:	41A
Solid sizes:	2.5 ... 6 mm <sup>2</sup> / 14 ... 10 AWG
stranded, connectable:	2.5 ... 6 mm <sup>2</sup> / 14 ... 10 AWG
Strip length:	 12 ... 13 mm / 0.47 ... 0.51 in




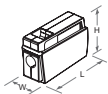
Size:  
25.6x20.1x14.2mm(LxWxH)

## Lighting connector



## VSE-101(224-101)

Rated voltage:	400V
Rated surge voltage:	4KV
Nominal current:	24A
Solid sizes 1:	1 ... 2.5 mm <sup>2</sup> / 14 ... 12 AWG
solid, connectable 2:	0.5 ... 2.5 mm <sup>2</sup> / 20 ... 16 AWG
fine-stranded, connectable 2:	0.5 ... 2.5 mm <sup>2</sup> / 20 ... 16 AWG
Strip length 1:	 9 ... 11 mm / 0.35 ... 0.43 in



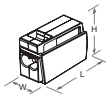
Size:  
20.5\*8.5\*15.5mm(LxWxH)

## Lighting connector



## VSE-112(224-112)

Rated voltage:	400V
Rated surge voltage:	4KV
Nominal current:	24A
Solid sizes 1:	1 ... 2.5 mm <sup>2</sup> / 14 ... 12 AWG
solid, connectable 2:	0.5 ... 2.5 mm <sup>2</sup> / 20 ... 16 AWG
fine-stranded, connectable 2:	0.5 ... 2.5 mm <sup>2</sup> / 20 ... 16 AWG
Strip length 1:	9 ... 11 mm / 0.35 ... 0.43 in



Size:  
20.5x10x15.5mm(LxWxH)

## DIN Rail Mounted Connector Carrier



**VSE-773**

Suitable connector:

VSE-102

VSE-104

VSE-106

VSE-108

VSE-103D

Suitable connector:

VSE-412

VSE-413

VSE-415



**VSE-222**



**VSE-222B**

Suitable connector:

VSE-412

VSE-413

VSE-415

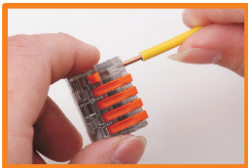
# Compact splicing connector

## Operation instructions

---



- 1** Strip conductor to 9-10mm/0.37in.



- 2** Push up clamping unit and insert conductor

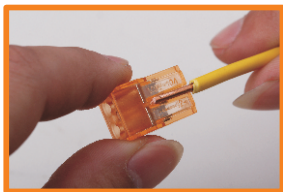


- 3** Then, lower lever to close the clamp

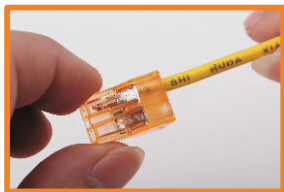


# Lighting connector

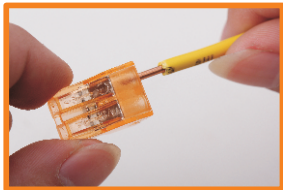
## Operation instructions



1 Strip conductor to 12mm



2 Push in conductor into holes



3 Turn left and right pull out wire

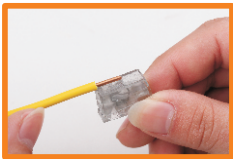


4 test it at the bottom

# Lighting connector

## Operation instructions

---



- 1** Strip conductor to 9-11mm



- 2** Round hole: push in conductor(hard wire)  
Square hole: press button into end and insert conductor (hard or soft wire)



- 3** Test it at test hole use test pencil

# VSE Connectors

## Product application

---

