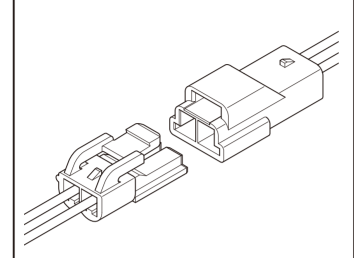


# YLN CONNECTOR

## 4.5mm pitch/Disconnectable Crimp style Wire-to-wire connectors



The YLN connector adds variations in shape to the existing color variations of the YL connector in order to improve identification of connectors. Moreover, this connector has a mechanism to prevent incomplete mating by utilizing the inertial force generated when the plug and receptacle are mated and therefore, ensures complete mating.

- Design to prevent incidental mating with the YL connector
- Inertial force mechanism
- Interchangeability
- Finger friendly design

### Specifications -

• Current rating: 10A max. AC, DC

(7A when retainers are mounted)

Voltage rating: 300V max. AC, DC
Temperature range: -25°C to +90°C

(including temperature rise in applying

electrical current)

• Contact resistance: Initial value/7m  $\Omega$  max.

After environmental testing/10m  $\Omega$  max.

• Insulation resistance: 1,000M  $\Omega$  min. • Withstanding voltage: 1,500V AC/minute

 Applicable wire: AWG #26 to #16 0.13 to 1.25mm²

\* Compliant with RoHS.

\* Refer to "General Instruction and Notice when using Terminals and Connectors" at the end of this catalog.

\* Contact JST for details.

Note: The current rating differs depending on the number of circuits and the wire size used in each connector. The table below lists the current rating as a function of the number of circuits and the wire size.

Current unit: A

Circuits	Wire size (AWG)							
Officults	#16	#18	#20	#22	#24	#26		
2	10	7	5	4	3	2		
3	9	6	4	4	3	2		
4	9	6	4	4	3	2		
6	8	5	3	3	2	2		

Note: Secondary retainers cannot be used with AWG #16 wires.

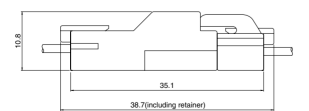
### Standards -

Recognized E60389

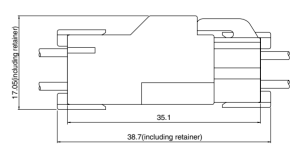
⊕ Certified LR20812

### Assembly layout

(2, 3 circuits)

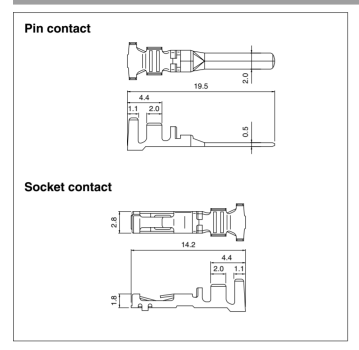


(4, 6 circuits)



# YLN CONNECTOR

### Contact



Mode	el No.	Applica	ble wire	In a colotion O.D.	Q'ty / reel
Pin contact	Socket contact	mm²	AWG #	Insulation O.D. (mm)	
SYM-01T-P0.5A	SYF-01T-P0.5A	0.13~0.5	26~20	1.3~2.5	
OVM 44T DO 54	SYF-41T-P0.5A	0.5 ~1.25	20~16	2.0~3.4	4,000 (SYM-01T-P0.5A) 5.000
SYM-411-P0.5A		0.3+0.3~ 0.5+0.5	22+22~ 20+20	1.5+1.5~ 2.0+2.0	

### Material and Finish

Phosphor bronze, tin-plated (reflow treatment)

#### RoHS compliance

Note: 1. Contact JST for special products.

2. Retainers cannot be used with electric wire whose insulation O.D. exceeds 2.7mm and AWG #16.

Contact	Crimping machine	Applicator				
Contact		Crimp applicator	Dies	Crimp applicator with dies		
SYM-01T-P0.5A	AP-K2N	MKS-L	MK/SYF/M-01-05	APLMK SYF/M01-05		
SYF-01T-P0.5A		*MKS-SC-YL	SC/SYF/M-01-05	APLSC SYF/M01-05		
SYM-41T-P0.5A		MKS-L	MK/SYF/M-41-05	APLMK SYF/M41-05		
SYF-41T-P0.5A		*MKS-SC-YL	SC/SYF/M-41-05	APLSC SYF/M41-05		

Note: \*Strip-crimp applicator

### Housing

Material: Housing...PA 66, UL94V-0, natural (white) Retainer...Glass-filled PA 66, UL94V-0, natural (ivory)

Circuits	Voltage rating	Current rating	Receptacle housing(for pin contact)	Plug housing(for socket contact	Retainer			
			YLNR-02VF 10.8 26.6	Q'ty / bag	YLNP-02V	Q'ty / bag	YLS-02V (Used with both housings with 2 and 4 circuits)	Q'ty / bag
2	300V	7A (10A)	No.1 hole mark	250	20.9 No.1 hole mark	500	2.9	1,000
			YLNR-03VF 10.8 26.6	Q'ty / bag	YLNP-03V	Q'ty / bag	YLS-03V (Used with both housings with 3 and 6 circuits)	Q'ty / bag
3	300V	6A (9A)	No.1 hole mark	250	20.9 No.1 hole mar	500	2.9	1,000
			YLNR-04VF 16.1 26.6	Q'ty / bag	YLNP-04V	Q'ty / bag	YLS-02V (Used with both housings with 2 and 4 circuits)	Q'ty / bag
4	300V	6A (9A)	No.1 hole mark	250	20.9 No.1 hole mark	250	2.9	1,000
			YLNR-06VF 16.1 26.6	Q'ty / bag	YLNP-06V 15.3	Q'ty / bag	YLS-03V (Used with both housings with 3 and 6 circuits)	Q'ty / bag
6	300V	5A (8A)	No.1 hole mark	200	20.9 No.1 hole mark	200	827	1,000

RoHS compliance

Note: Current rating in parentheses is for use with AWG #16 wire. (Retainers are not mountable.)