

HL CONNECTOR

3.96mm pitch/Disconnectable Crimp style Wire-to-wire connectors



A R50171609

Panel layout and Assembly layout

(2 and 3 circuits)







Circuits	Receptacle housing	Panel hole shape		Applicable panel				
			A ±0.13	B±0.13	C±0.1	D±0.13	E±0.1	thickness (mm)
2	HLR-02V	Ι	9.5	15.7	4.4	6.4	1.0	
3	HLR-03V	Ι	13.5	19.7	4.4	6.4	1.0	
4	HLR-04V	Π	9.5	15.7	5.6	12.0	3.2	0.7~2.0
8	HLR-08V	П	17.4	23.6	5.6	12.0	3.2	
12	HLR-12V	Π	25.3	31.6	5.6	12.0	3.2	

Note: 1. Punch holes in the panel according to the figures and table shown above. Burrs must be removed.

2. The strength of the panel must be considered when punching two or more holes.

3. The connector must be inserted from the same side as the hole is punched.

HL CONNECTOR

Contact



Socket contact



Model No. Applicable wire Insulation 0.D. Q'ty / reel Pin contact Socket contact mm² AWG # Imm² Q'ty / reel SSM-21T-P1.4 SSF-21T-P1.4 0.3~0.75 22~18 1.5~2.2 6,000

Material and Finish

Phosphor bronze, tin-plated (reflow treatment)

RoHS compliance

Note: Contact JST for special products.

Contact	Crimping machine	Applicator					
Contact		Crimp applicator	Dies	Crimp applicator with dies			
SSM-21T-P1.4	AP-K2N	MKS-L	MK/SSF/M-21-14	APLMK SSF/M21-14			
SSF-21T-P1.4	AF-KZIN	—	—	—			

Contact position location numbers







HL CONNECTOR

Housing

Material: Housing...PA 66, UL94V-0, white

					RetainerGl	lled PA 66, UL94V-0, ivory		
Circuits	Voltage rating	Current rating	Receptacle housing(for pin contact)	Plug housing(for socket contact)	Retainer			
2	300V	7A	HLR-02V	Q´ty / bag	HLP-02V	Q'ty/ bag	HLS-02V (commonly used for 2-circuit housing and 4-circuit housing)	Q'ty / bag
3	300V	6A	HLR-03V	Q´ty / bag 500	HLP-03V	Q´ty / bag 1,000	HLS-03V	Q´ty / bag 1,000
4	300V	64		Q´ty / bag	HLP-04V	Q'ty / bag	HLS-02V (commonly used for 2-circuit housing and 4-circuit housing)	Q'ty / bag
8	300V	4A	HLR-08V	Q´ty / bag	HLP-08V	Qʻty / bag	HLS-08V	Q'ty/ bag
9	300V	4A	HLR-09VF	Q´ty / bag	HLP-09V	Q´ty / bag	_	Q´ty / bag
12	300V	ЗА	HLR-12V	Q´ty / bag	HLP-12V	Q'ty / bag	HLS-12V	Q'ty/ bag