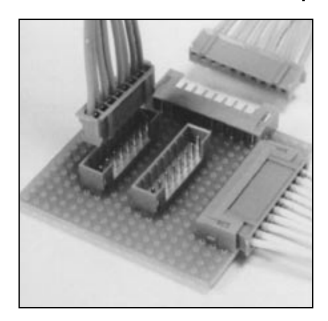
IL-S SERIES CONNECTORS

2.0mm (.079") Contact Spacing, PCB-to-Cable (Crimp Type) Connectors



FEATURES

- · Box type pin header prevents mismating
- · Highly reliable socket contacts
- Both semi-automatic crimp termination machine and hand crimping tool are available
- · Design prevents flux wicking
- Pin headers are available in straight, right angle and bottom through hole types
- · Lead free

• • • • • • • • • • • • •

IL-S Series connectors are low profile connectors with 2.0mm (.079") contact spacing for PCB-to-Cable applications.

High reliable crimp termination socket contacts permit fast and simple semi-automatic termination, resulting in labor and cost savings.

IL-S Series connectors are ideal for use in VTR, television, audio and other consumer electronic products. Additional applications include OA equipment, computers, measuring equipment, telecommunications, and vending machines.

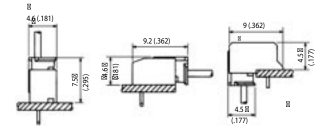
GENERAL SPECIFICATIONS

Number of Contacts	2 to 15 (Bottom type – 2 to 12)	
Contact Spacing	2.0mm (.079"), single row	
Current Rating	3 Amp per contact	
Operating Voltage	300 VAC, 400 VDC	
Dielectric Withstanding Voltage	1000 VAC r.m.s. (for one minute)	
Insulation Resistance	100 megohms min.	
Contact Resistance	20 milliohms max.	
Applicable Wire	#24 to #28 AWG, stranded	
Applicable PCB Thickness	1.2 to 1.6mm (.047" to .063")	
Operating Temperature	-40°C to +85°C	

MATERIALS AND FINISHES*

Description	Materials/Finishes	
Insulator	6-6 Nylon (UL94V-0, Light Brown)	
Pin Contact	Brass/Tin plating over Nickel	
Socket Contact	Phosphor Bronze/Tin Plated	

Connector Profile (Ref.)



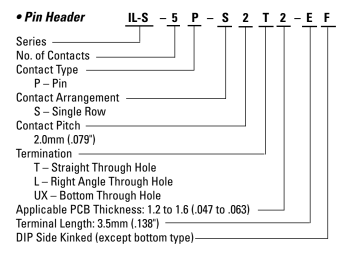
Dimensions in mm (inches).

Please consult JAE for verification of product availability.

IL-S SERIES CONNECTORS

- 2.0mm (.079") Contact Spacing, PCB-to-Cable (Crimp Type) Connectors

ORDERING INFORMATION



 Socket Housing 	IL-S	<u>s</u> –	<u>5</u>	<u>\$</u>	- <u>:</u>	<u>s</u> _	<u>2</u>	<u>C</u>	2
Series —									
No. of Contacts									
Contact Type ———									
S – Socket									
Contact Arrangement									
S – Single Row									
Contact Spacing —									
2.0 (.079)									
Termination ———									
Crimp									
Applicable Wire Size -									
AWG #28 to #24									
Modification Code									

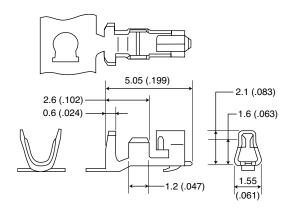
• Socket Contact (Crimp Type)

Part No.: IL-S-C2-10000 (1000 Contacts per reel)

Applica	ble Wire (Stranded)	Hand Crimping Tool		
AWG #	Wire Insulation Outer Dia.	Hand Crimping Tool		
#28 to #26	ø1.0 to ø1.3mm (.039 to .051")	CT150-2-ILS		
#26 to #24	ø1.2 to ø1.6mm (.047 to .063")	CT150-4-ILS		
#28 to #26	ø0.7 to ø1.0mm (.028 to .039")	CT150-2-ILSmk2		
#26 to #24	ø0.9 to ø1.2mm (.035 to .047")	C1150-2-ILSIIIKZ		

 $Semi-Automatic \ Crimping \ Machine: \ 350-ILS-2$

Contact Extraction Tool: ET-ILS-N03



· Please consult JAE for verification of product availability.



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

JAE Electronics:

<u>IL-S-C2-10000</u> <u>CT150-2-ILS</u>

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

JAE Electronics: