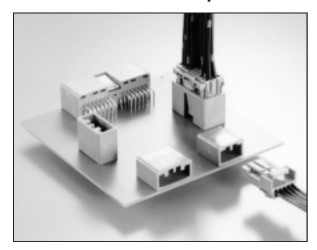
# **IL-AG5 SERIES AUTOMOTIVE CONNECTORS**

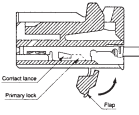
# 025 Crimp Contacts, PCB-to-Cable/Cable-to-Cable Applications

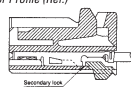


### **FEATURES**

- · Designed for automotive instrument panel applications
- · Mechanical lock assures positive mating
- · Unique housing configuration helps prevent mismating
- Double locking mechanism prevents dislodging of contacts

# Connector Profile (Ref.)

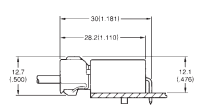


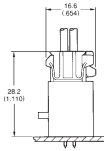


- Polarized version is available (Single row, 5 and 6 contacts only)
- · Highly reliable socket contacts
- · Simplified crimp-type termination

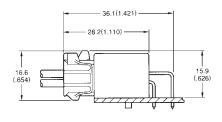
# 28.2 (1.110)

# SINGLE ROW TYPE





### **DOUBLE ROW TYPE**



#### **GENERAL SPECIFICATIONS**

5, 6, 7, 10 (single row) 14, 16, 18, 22, 30 (double row)
2.5mm (.098")
3 Amps
1000 VAC r.m.s. (for one minute)
100 megohms min.
10 milliohms max.
1.6 to 2.4mm (.063" to .094")
-40°C to +85°C

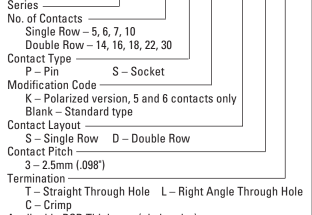
## **APPLICABLE WIRE (Stranded)**

Wire Type (JIS)	AV, AVS, AVSS	AVS, AVSS
AWG No.	#22 to #20	#18
Conductor Cross Section Area	0.3 to 0.5mm <sup>2</sup>	0.85mm <sup>2</sup>
Insulation Outer Dia.	1.4 to 2.4mm (.055 to .094")	

## **MATERIALS AND FINISHES**

Description	Materials/Finishes
Insulator	PBT, Yellow (Green or Light Blue for polarized version)
Pin Contact	Brass/Tin Plating Cable plug pin contact: Highly conductive Copper alloy
Socket Contact	Phosphor Bronze /Tin Plating

Note: The standard finish of contacts is tin plating.
Gold plating is available as an option. Consult JAE for details.



Applicable PCB Thickness (pin header) 2 – 1.6mm (.063")

Applicable Wire Size (Housing)

1 – AWG #18 to #22, Stranded

1 - AVVU #10 10 #22, 31

Modification Code A Insulator Color —

LB - Light Blue Blank - Green

Dimensions and specifications subject to change without notice.

