### **Rectangular Connectors**

# IAM-B30, B63, CAM-B31 Series

Connectors

#### **FEATURES**

- IAM-B30 is an angle type rectangular connector, with 20 pins and 22 pins, IAM-B63 is a straight connector.
- Push botton type with lock mechanism and Shield type.
- Cable assy's type IAM-B30 is applicable to standard cable diameterø6,ø7mm, while PCB mount type CAM-B31 is applicable to the standard substrate of 1.6mm in thickness.
- 4. IAM-B63 has a power supply pin. The 20 pin connectors also have guide pins.
- 5. Also available with couple/decouple life of up to 5,000 times. (20 pins only)



### **HOW TO ORDER**

1. IAM-B30 Series (Cable Ass'y)

B30-	- 🗌 🗎 -			
1	2	3		

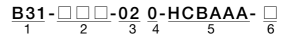
1 Series No. (B30)

2 No. of contacts (020 : 20pins, 022 : 22pins)

3 Product Specifications

(0934A: 20pins, 0935A: 22pins)

2. CAM-B31 Series (PCB Mount Type)



1 Series No. (B31)

2 No. of contacts (020: 20pins, 022: 22pins)

3 Housing Material (02 : PBT resin)

4 UL Grade (0 : UL 94V-0)5 Supplementary symbol

6 Shield case flange (A: without, B: with)

3. IAM-B63 Series (Cable Ass'y)



1 Series No. (B63)

2 No. of contacts (020 : 20pins, 022 : 22pins)

3 Product Specifications

(1087A: 20pins, 1963A: 22pins)

# SPECIFICATIONS

#### **ELECTRICAL CHARACTERISTICS**

Rated Voltage	30V DC	
Rated Current	Signal terminal : 1A (Power supply terminal : 4A)	
Withstanding Voltage	500V AC (rms) 1minute	
Insulation Resistance	100MΩ min. (at 500V)	
Contact Resitance	$30 \mathrm{m}\Omega$ max.	

#### MECHANICAL CHARACTERISTICS

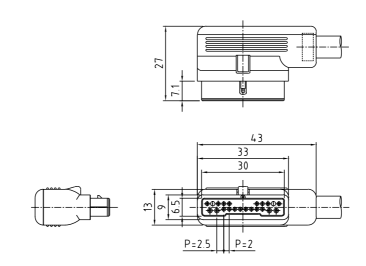
Life (Matching Cycle)	200	
Total Insertion Force	69N (7kgf) max.	
Total Withdrawal Force	3~69N (0.3~5kgf) max.	
Total Withdrawal Force (B63)	3~69N (0.3~7kgf)	
Using Temperature Range	−30~+85°C	

# MATERIAL & FINISH

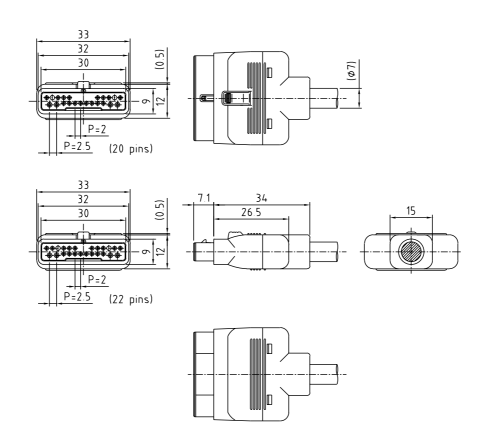
Component Parts		Material	Finish
IAM-B30 Series	Housing	Glass filled PBT resin	
	Contact	Copper Alloy	Tin reflow plating
	Upper Sheilded Case	Steel	Nickel plating
	Lower Sheilded Case	Steel	Nickel plating
	Cover	Glass filled PBT resin	
	Top Cover	Glass filled PBT resin	
	Board Lock	Copper Alloy	Nickel plating
	Cord Clamper	Aluminum	
CAM-B31 — Series —	Housing	Glass filled PBT resin	
	Contact	Copper Alloy	Solder plating
	Inner Sheilded Case	Copper Alloy	Tin reflow plating
	Outer Sheilded Case	Steel	Tin plating
	Guide Pin	Stainless	
IAM-B63 Series	Socket Housing	PBT resin	
	Socket Contact	Copper Alloy	Tin reflow plating
	Shielded Case	Steel	Nickel plating
	Cover	PBT resin	
	Lock	Copper Alloy	Nickel plating
	Cord Clamper	Aluminum	

## **DIMENSIONS**

IAM-B30 Series (20 pins)



IAM-B63 Series (20 pins)



#### CAM-B31 Series (20 pins)

