



Specification:

Material:

Insulator:PBT, rated UL94V-0

Contacts: Copper Alloy

Shell: Steel

Contact Plating

Underplate: 40u" Nickel

Contact Area:1u"~30u" selective gold

Solder Tails Area: 100u" Tin/Lead

Shell Plating

N=Nickel over copper alloy

Electrical:

Operation Voltage: 25

Operating Temperature: -5°C to +105°C

1.Series No.

2.Type: A=Standard

3.Contact Number: 14.24.36.50

4.Contact Type: F=Female

5.Contact Plating: G=Gold Flash

S=Selective Gold

A=5u" Gold (Selective)

B=10u" Gold(Selective)

C=15u" Gold(Selective)

D=30u" Gold(Selective)

6.Shell Plating:N=Nickel

7.Process Option: A=Standard Type

(Male+Metal Cover)

8.Fill it with "0"

9.Fill it with "0"

10.Insulator Color: 2=Blue

3=Black

Description	
Name : A57-XXF Centronic Solder	

Position	A	B	C	D
14F	25.20	36.00	43.90	22.70
24F	36.00	46.80	54.70	33.50
36F	48.90	59.70	67.70	46.60
50F	64.10	74.90	82.80	61.70



THIS DRAWING IS UNPUBLISHED
 © Copyright 2005 by Assmann Electronic Components All International Rights Reserved
 This drawing is a controlled document for Assmann Electronics, Inc. It is subject to change and the controlling engineering organization should be contacted for the latest revision.