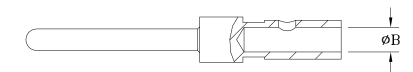


7.0MM RECOMMENDED WIRE STRIP DISTANCE. REFER TO ASSEMBLY SPECIFICATION FOR EXACT REQUIREMENTS (IPC/WHMA-A-620 AS AN EXAMPLE).



DIMENSIONS(mm ±0.20)			
PART NUMBER	А	В	С
680M001-071LA01	14.60	1.14	1.75
680M001-071LB01	14.60	0.69	1.75
680M001-071LA02	14.60	1.14	1.75
680M001-071LB02	14.60	0.69	1.75

## SPECIFICATIONS:

MATERIALS:

CONTACTS: GOLD PLATED BRASS

**ELECTRICAL**:

RATED CURRENT: 5A

CONTACT RESISTANCE: 10 mOhms MAX.

**ENVIRONMENT:** 

OPERATING TEMPERATURE: -55°C TO +125°C

## 680M001-071LY0Y

A = 20-24 AWG WIRE B = 26-30 AWG WIRE

1 = GOLD FLASH PLATING

2 = 30µ" GOLD PLATING

ASSEMBLY TOOLING PART NUMBERS			
NORCOMP PART NUMBERS "PURCHASED FROM NORCOMP"			
NORCOWIF PART NOWIBERS FORCHASED FROM NORCOWIF			
680M702-071-001	POSITIONER		
680M702-071-002	HAND CRIMP TOOL & POSITIONER		
170-901-170-000	SIGNAL CONTACT REMOVAL TOOL		
DMC PART NUMBERS "PURCHASED FROM DMC"			
WA22	PNEUMATIC CRIMP TOOL (REQUIRES K2175)		
WA10A	PNEUMATIC FOOT VALVE		
BM-2A	PNEUMATIC BENCH MOUNT		

## ROHS COMPLIANT



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DRAWN: J. KADEL

DATE:

11/15/2022

UNITS = mm

DO NOT SCALE FROM DRAWING



SCALE: SHEET 1

DWG NO. 1

680M001-071LY0Y

REV