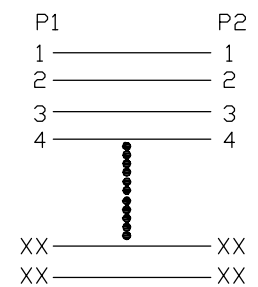


IDC HOUSING MATERIAL
 Insulation Material:PBT+30%GF(UL94V-0)
 Contact Material:Phosphor Bronze
 Contact plating: Au or Sn Over Ni

SPECIFICATIONS
 Insulation Resistance:5 Mohm Min
 Contact Resistance:1.0 ohm Max
 Withstand Voltage:DC 300V,10S
 The Cable Assembly Must 100% Test

CABLE MATERIAL
 Insulation:UL 2678,Grey Red Side
 Conductor:30AWG(7/0.102mm)
 Electrical:300V

CONNECT METHOD



PART NO.

Z-SB3FA32 *** * A A B *** 01

NO. OF PINS:
06~100P

CONTACT PLATING:
 1=GOLD FLASH
 2=10u" GOLD
 3=15u" GOLD
 4=30u" GOLD
 A=GOLD FLASH/Ni
 B=10u"GOLD/Ni
 C=15u"GOLD/Ni
 D=30u"GOLD/Ni
 0=TIN

LENGHT OF LINE(mm)
 CONNECTOR COLOR:
B=BLACK
 CONNECTOR DIRECTION:
A=SAME DIRECTION

②	CONN.	1.27 IDC **P PBT Black With Bump Phosphor Bronze Plating Gold	2	SET
①	WIRE	UL 2678 PH 0.635mm XXP 30 AWG(7/0.102TC) PVC Grey Marking Red Side	***	MM
NO.	NAME	TITLE	Q'TY	UNIT

UNITS mm INCH		NAME: 1.27MM IDC	nextron NEXTRONICS ENGINEERING CORP.	
GENERAL TOLERANCES: (UNLESS SPECIFIED)		PART NO: Z-SB3FA32***AAB***01	TITLE: CUSTOMER DWG	
	mm INCH	APPD: 楊海文 11/1/15	DWG NO: 010-0000-E62	
4 PLACE	± ** ±.**	CHKD: 廖小瓊 11/1/15	C	
3 PLACE	± 0.15 ±.**	DRAWN: 陳惠枝 11/1/15	SCALE: SHEET: REV.:	
2 PLACE	± 0.25 ±.**		1/1	1/1
1 PLACE	± 0.40 ±.**			A
ANGULAR:	X°±3° ,X°±**			

A	NEW RELEASED	11/1/15	楊海文
REV.	DESCRIPTION	DATE	APPD