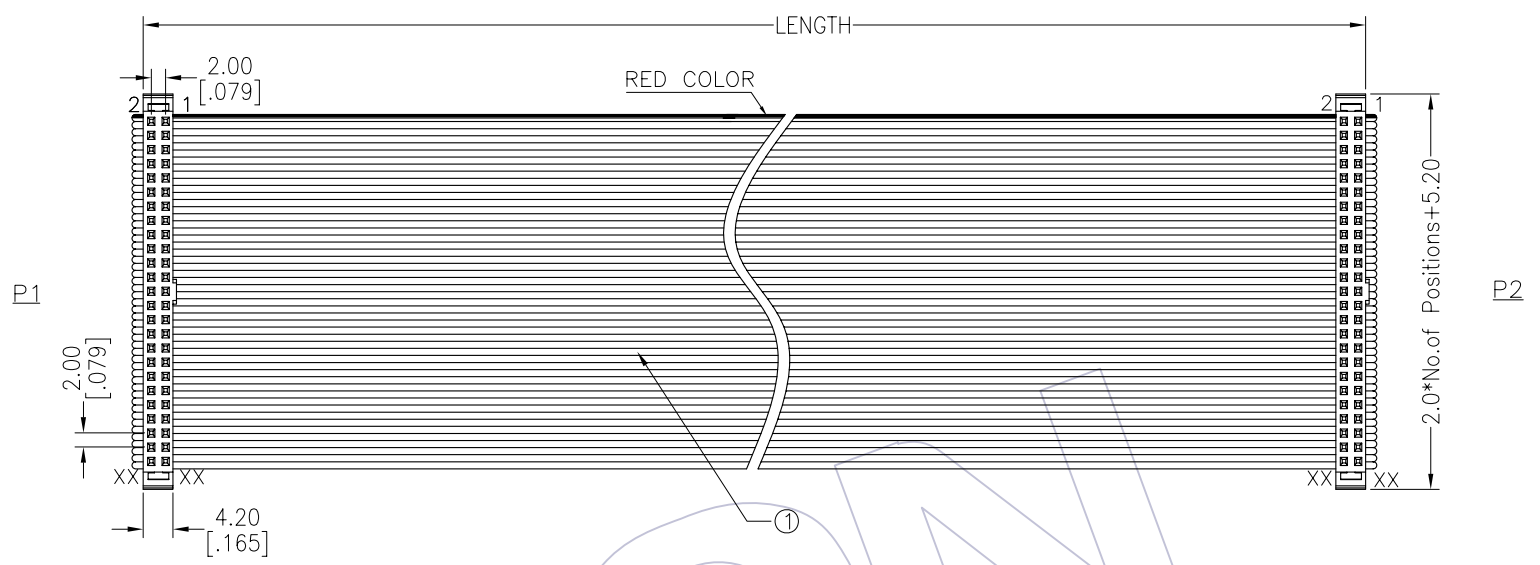


HSF

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

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

CABLE MATERIAL
 Insulation:UL 2651,Grey Red Side
 Conductor:28AWG(7/0.12mm)
 Electrical:300V



Ordering Information

FA22 - XX XX A A B XXX - 02

No.OF Pins
04-64p

Contact Plating:
 G0=Gold Flash
 G3=10u"Gold
 G4=15u"Gold
 G5=30u"Gold
 S0=Gold Flash/Ni
 S3=10u"Gold/Ni
 S4=15u"Gold/Ni
 S5=30u"Gold/Ni
 SN=Pin

Connector Color:
 B=Black

Length of Line(mm)

Connector Direction:
 A=Same Direction

CONNECT METHOD

P1	Color	P2
1	Red	1
2	Grey	2
3	Grey	3
	●●●●●	
XX	Grey	XX

LENGTH	TOLERANCE
≤100	±5
101~1000	±10
1001~3000	±20
3001~	± Lx1%

③	G5220-XXDB01	SR	2.00 **P SR Black	2	PCS
②	5222-XXYPXXBW01	CONN.	2.00 IDC **P PBT Black Phosphor Bronze *u" gold With Bump	2	PCS
①	F1U-B28GXXD0-XXXX-1	WIRE	UL2651 PH1.0mm **P 28AWG(7/0.12TC) PVC Grey Marking Red Side	XXX	MM
NO.	PART NO.	NAME	TITLE	QT'Y	UNIT

					OPERATION	DRAW	BEN	11/07/29	SCALE	Fit	WCON 维峰五金电子有限公司 WAFE HARDWARE ELECTRONICS CO. LTD	
					X.X ±0.40	DESIGN			UNIT	mm		
					X.XX ±0.25	CHECK			SIZE	A4		
					X.XXX ±0.15	APPROVE			SHEET	1/1		
AO	11/07/29		NEW		Angle ± 3'				PROJ.	☉	PART NO.	FA22-XXXXAABXXX-02
REV	DATE		MODIFICATION DESCRIPTION	CHANGE	DIM TOL						TITLE:	2.0 IDC **P+SR TO 2.0 IDC **P+SR