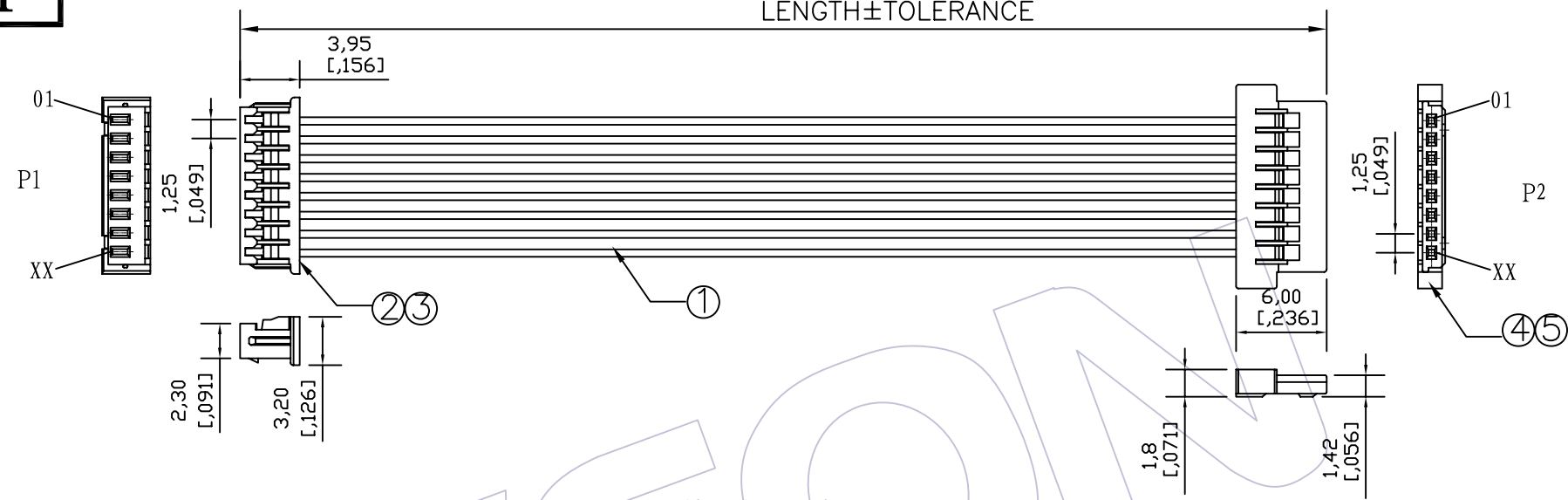


HSF



CONNECT METHOD

P1	Color	P2
01	XXX	01
02	XXX	02
03	XXX	03
XX	XXX	XX

SPECIFICATIONS
 Insulation Resistance: 5MΩ Min
 Contact Resistance: 3.0Ω Max
 Withstand Voltage: DC 300V, 10S
 The Cable Assembly Must 100% Test

Wire SPEC	LENGTH	TOLERANCE
ULxxxx 28~32AWG	1~499	±5
	500~999	±10
	1000~1500	±15
	1501~3000	±20
	3001~5000	±30
	5001~	± Lx1%

Ordering Information

C9110 - xx 02 xxx 101

No. of Pins: 02~16P Shape Style: 02=Both ends Process Length of Line

NO.	PART NO.	NAME	Specification	Q' TY	UNIT
⑤	WF1252-TPSN01	Terminal	PH1.25mm Phosphor Bronze Tin Terminal	xx	PCS
④	WF1252-Hxxx01	Housing	PH1.25mm xxP Color: xx Housing	1	PCS
③	WF1251-TPSN01	Terminal	PH1.25mm Phosphor Bronze Tin Terminal	xx	PCS
②	WF1251-HxxW01	Housing	PH1.25mm xxP White Housing	1	PCS
①	Wxxxx-1xxx00001	WIRE	UL: xxxx, AWG: 28-32, Color: xx, Wire	xxxx	MM

AO	09/09/10	NEW				工程图 ENGINEERING	绘图 DRAW	BEN	09/09/10	SCALE	free	WCON 维峰五金电子有限公司 WAFE HARDWARE ELECTRONICS CO. LTD 料号 PART NO. C9110-xx02xxx101 品名 TITLE: PH1.25 **P Housing/PH1.25 xxP Housing 客户料号 Customer NO.
版次 REV	日期 DATE	变更说明 MODIFICATION DESCRIPTION	变更 CHANGE	核准 APPROVE		X.X ±0.30	设计 DESIGN			UNIT	mm	
						X.XX ±0.20	审核 CHECK			SIZE	A4	
						X.XXX ±0.10	核准 APPROVE			SHEET	1/1	
						Angle ± 2'				PROJ.	客户料号 Customer NO.	
						DIM TOL						