



NOTES:

1. ALL CABLE ASSEMBLY SHALL BE TESTED 100% FOR CONTINUITY AS DEFINED IN WIRING LIST
2. UNLESS OTHERWISE SPECIFIED ALL CABLE ASSEMBLIES SHALL BE 100% HI-POT TESTED BY APPLYING 300V DC FORMINIMUM OF 10ms, DIELECTRIC RESISTANCE 10M Ω MIN. UNLESS ACTIVE COMPONENTS ARE USED IN THIS ASSEMBLY
3. LEAD FREE PRODUCTS MEET EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008
4. WIRE LENGTH SHOWN IS MEASURED FROM THE BACK OF EACH CONNECTOR HOUSING
5. WIRE LIST TABLE ONLY FOR REFERENCE
6. "B" SIDE TERMINAL: P2/P3/P4/P5/P10/P11 ARE LAST MATE (SHORT FEMALE CONTACT)
7. "C" SIDE TERMINAL: A1/B1/C1 ARE LAST MATE SIGNAL PINS (SHORT MALE CONTACT)

mat'l. code				surface ISO 1302 <input checked="" type="checkbox"/>		tolerance ISO 406 ISO 1101		projection 		product family Cable Assembly				
litr	ecn no	dr	date	tolerances unless otherwise specified						title				
A	/	Andy	02/03'16	angles		linear				PB CABLE ASSEMBLY				
B	N-23482	Andy	03/10'16											
								scale N/A		dwg no sheet 1 of 2 size 10110174-9FB0129LF A3				
				dr	Andy Zhuang	03/10'16								
				enrg	Andy Zhuang	03/10'16								
				chr	Jin Guo-Feng	03/10'16								
				appd	Jin Guo-Feng	03/10'16					type		Customer	Drawing
sheet index	revision sheet	B	B											
		1	2											

