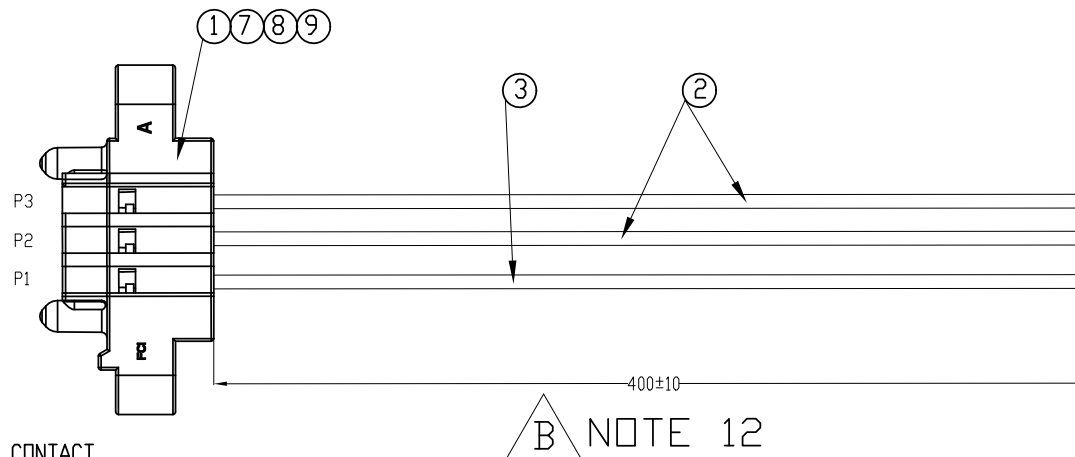
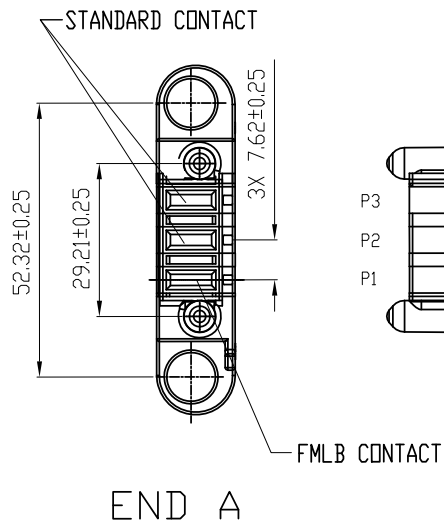


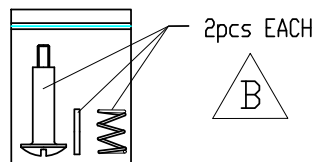
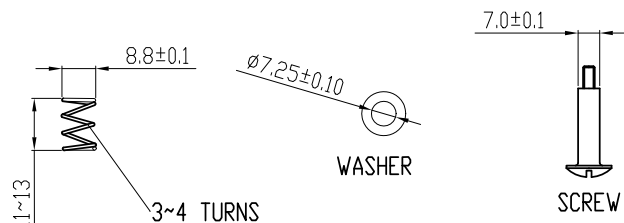
PRODUCT NUMBER
NOTE 3
10080594-4ED0199LF



END A

- P1 UL1015 10awg GREEN/YELLOW
- P2 UL1015 10awg BLACK
- P3 UL1015 10awg BLACK

3	PC	LOCK KEY,BLACK	9
2	PC	SHORT POWER TERMINAL,FOR 10awg WIRE, HIGH COPPER ALLOY,PLATING: Au 0.76um	8
1	PC	LONG POWER TERMINAL,FOR 10awg WIRE, HIGH COPPER ALLOY,PLATING: Au 0.76um	7
2	PC	COMPRESSION SPRING	6
2	PC	FLAT WASHER	5
2	PC	SHOULDER SCREW,#6-32UNC	4
NA	M	UL1015 10awg GREEN/YELLOW	3
NA	M	UL1015 10awg BLACK	2
1	PC	PwrBlade RECEPTACLE 3Acp	1
Qty	Unit	Description	Item

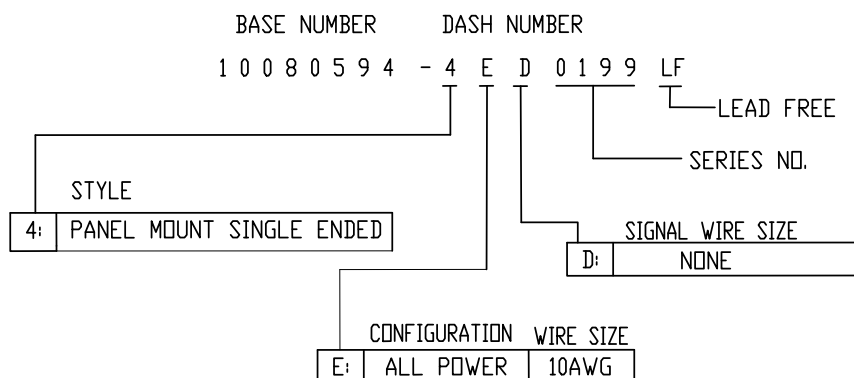


mat'l. code			surface		tolerance		projection		product family	
			ISO 1302		ISO 406 ISO 1101		MM		Power blade	
l'rec'n no			dr		date		tolerances unless otherwise specified		title	
B ELX-N-006901			wilson		09-27'11		angles linear		PowerBlade 3Acp Cable Assembly	
									scale 4	
			dr		wilson		01-05'11		dwg no	
			enr		wilson		01-05'11		sheet 1 of 2	
			chr		wilson		01-05'11		size	
			appd		Jackson				A3	
sheet index			revision		B				Type Customer Drawing	
sheet			1							

NOTES:

- ①. END A MATES WITH FCI HEADER PART NUMBER XXXXX.
- ②. UNLESS OTHERWISE SPECIFIED ASSEMBLED LENGTH TOLERANCE =
< = 1 METER: $\pm 15.0\text{mm}$
> 1 METER TO 10 METER: $\pm 2\%$ OF L1
> 10 METER: $+0.00\%$ / -4% OF L1

3. PART NUMBER DESCRIPTION:



- ④. UNLESS OTHERWISE SPECIFIED LABEL POSITION SHALL BE APPROXIMATELY 50mm FROM REAR OF CONNECTOR.
- ⑤. UNLESS OTHERWISE SPECIFIED STANDARD LABEL SHALL BE BRADY LABEL P/N THT-10-427-3.
LABEL DETAILS;
-MANUFACTURER CODE OR NAME
- FCI P/N
-REVISION
-DATE CODE WW/YY FORMAT
-COUNTRY ORIGIN
FONT SHALL BE CLEARLY VISABLE AND BLACK IN COLOR.

- ⑥. ALL CABLE ASSEMBLIES SHALL BE TESTED 100% FOR CONTINUITY AS DEFINED IN WIRING LIST.

7. UNLESS OTHERWISE SPECIFIED ALL CABLE ASSEMBLIES SHALL BE 100% HI-POT TESTED BY APPLYING 300V DC FOR MINIMUM OF 10ms, UNLESS ACTIVE COMPONENTS ARE USED IN THIS ASSEMBLY.

8. ALL CUSTOMER DRAWINGS ARE SUPPLIED WITH METRIC DIMENSIONS.

- ⑨. LEAD FREE PRODUCTS MEET EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.

PACKAGING OF LEAD FREE PRODUCTS MEETS LABELING AND PACKAGING SPECIFICATION GS-14-920.




- ⑩. CONNECTOR ASSEMBLIES SHOWN ARE FOR REFERENCE ONLY AND MAY NOT SHOW ALL PART DETAIL. REFERENCE CONNECTOR HOUSING DRAWINGS FOR COMPLETE DETAILS.

- ⑪. CONNECTOR ASSEMBLIES SHOWN ARE FOR REFERENCE ONLY AND MAY NOT SHOW ALL PART DETAIL. REFERENCE CONNECTOR HOUSING DRAWINGS FOR COMPLETE DETAILS.

- ⑫. ATTACH UL LABEL ON CARTON.

- ⑬. THIS DIMENSION IS A FINISHED PRODUCT LENGTH.

14. CABLE: UL APPROVED, TEMPERATURE RATING 105°C. 120V MIN.
HOUSING: HIGH TEMP. THERMOPLASTIC, UL94V-0 GLASS FILLED,
COLOR: BLACK
POWER CONTACTS: COPPER ALLOY

mat'l. code				surface ISO 1302 ✓		tolerance ISO 406 ISO 1101		projection 		product family Power blade															
l		tr		ec		no		dr		date		tolerances unless otherwise specified				title									
B												angles		linear				MM 		PowerBlade 3Acp Cable Assembly					
																		scale 4							
								dr		wilson		01-05'11								dwg no		sheet 2 of 2		size	
								engr		wilson		01-05'11								10080594-4ED0199LF		A3			
								chr		wilson		01-05'11													
								appd		Jackson		01-05'11													
sheet		revision		B																					
index		sheet		2																					