

PRODUCT NUMBER

10122956-010LF

MATERIALS:

A: RA HOUSING, FCI 10122956-H24002, X1

A1: COVER, FCI 10122956-BC2401, X1

B: HCS TERMINAL, FCI 10130517-121LF, X24

HOOK (C): TERMINAL, FCI 10122956-PT001LF, X6

PCB HOLE SIZE: $\varnothing 3.20 \pm 0.1\text{mm}$

HOOK (D): TERMINAL, WST H12402PS-T2# (or equivalent), X1

PCB HOLE SIZE: $\varnothing 2.40 \pm 0.1\text{mm}$

HOOK (B1): TERMINAL, JWT B1613TOP-5e (or equivalent), X1

PCB HOLE SIZE: $\varnothing 1.60 \pm 0.1\text{mm}$ L: H/S TUBE BLACK $\varnothing 5.0 \times 0.25$ L=10MM, X5M: H/S TUBE BLACK $\varnothing 2.0 \times 0.15$ L=10MM, X4

Q: CABLE TIE, X1

TERMINALS(INSIDE HSG)
BPIN 12
PIN 24
PIN 1
PIN 13PUT THE CABLE TIE KNOT
UNDER THE CABLE $L \pm 10$ 70 ± 5

Q

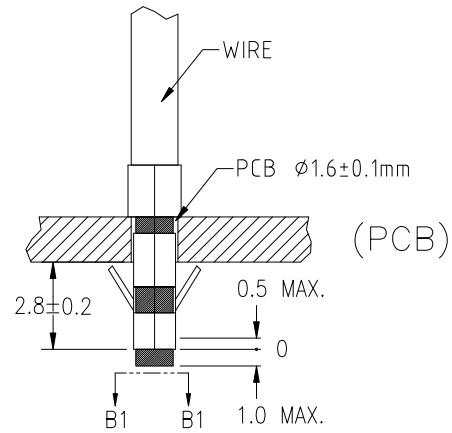
PVC WIRES: UL1007 (FLEXIBLE CABLE)

PIN NO.	WIRE SIZE	COLOR	SIGNAL	L
13	AWG#16, X1	PURPLE	+12V_STBY	188
18b	AWG#22, X1	BROWN	+12V_RS	173
1,2,3,4	AWG#18, X4	BLACK	RETURN	173
5,6,7,8	AWG#18, X4	BLACK	RETURN	173
9,10,11,12	AWG#18, X4	BLACK	RETURN	173
14,15,16,17	AWG#18, X4	YELLOW/WHITE	+12V	163
18a,19,20,21	AWG#18, X4	YELLOW/WHITE	+12V	163
22,23,24	AWG#18, X3	YELLOW/WHITE	+12V	163

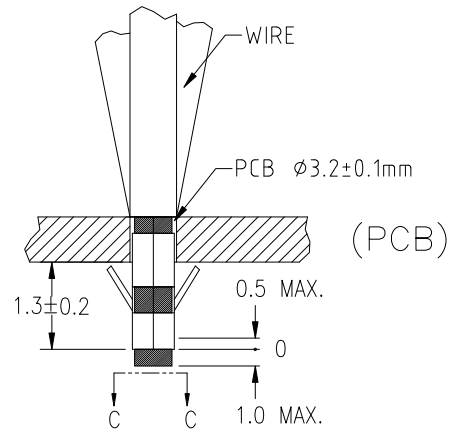
mat'l. code				surface		tolerance		projection		product family													
ltr ecn no dr date				tolerances unless otherwise specified								title RIGHT ANGLE WIRE OUTLET CABLE ASSEMBLY											
A B				FU		2013-09-16		angles		linear												X.X±0.3	
B ELX-T-18503				TAI		2014-09-24						X.XX±0.13											
C ELX-T-20074				TAI		2015-01-23		X±2"				X.XXX±0.05		scale									
D ELX-T-20103				TAI		2015-01-28		dr		BEER FU		2013-09-16				dwg no		sheet 1 of 2				size	
								enr		BEER FU		2013-09-16				10122956-010LF				A			
								chr		BEER FU		2013-09-16											
								appd		BEER FU		2013-09-16											
sheet index		revision sheet		D		D												type		CUSTOMER Drawing			
				1		2																	

PRODUCT NUMBER

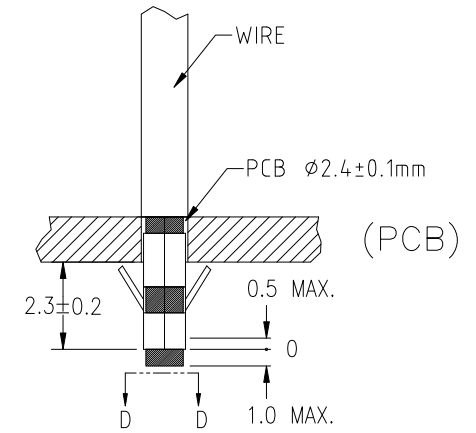
10122956-010LF




SECTION B1



SECTION C



SECTION D

mat'l. code				surface	tolerance	projection	product family			
ltr	ecn	no	dr	date	tolerances unless otherwise specified		 MM scale	title		
					angles	Linear		RIGHT ANGLE WIRE OUTLET		
								CABLE ASSEMBLY		
								dwg no		
					dr	BEER FU	2013-09-16	sheet 2 of 2		
					enr	BEER FU	2013-09-16	10122956-010LF		
					chr	BEER FU	2013-09-16	A4		
					appd	BEER FU	2013-09-16	type		
sheet index		revision sheet	D	D				CUSTOMER Drawing		
			1	2						