

N=Pin No.  
Housing P/N: 123012XX

Performance characteristics:

1. Main body part material

Insulator: housing, PA66 Black UL94V-0

drawstring(12301200), PA66 PANTONE 3005C Blue UL94V-0

③ drawstring(12301245), PA66 PANTONE 2718C Blue UL94V-0

drawstring(12301201), PA66 Black UL94V-0

2. Electrical requirements:

Voltage rating: 125 V

Insulation resistance:  $\geq 1000 \text{ M}\Omega$  (after installation)

Withstanding voltage: 1000 Vr.m.s, 1mA, 60s (after installation)

3. Environment specification

Working temperature:  $-40^{\circ}\text{C} \sim +105^{\circ}\text{C}$

4. Packing & storing

Method of packing: Plastic bag, outer box

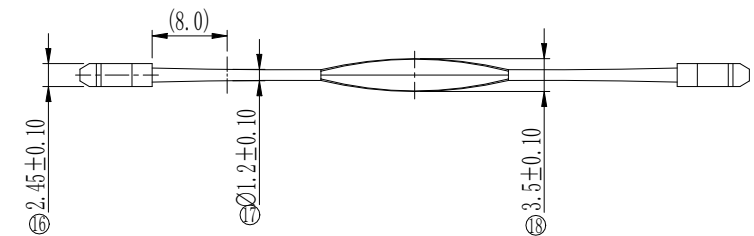
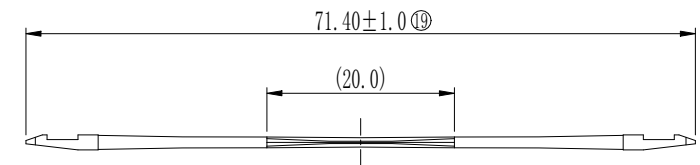
Storing condition: Temperature of  $-10^{\circ}\text{C} \sim +40^{\circ}\text{C}$

below 80% relative humidity

5. Style of installation: Applicable for crimp cable installation

6. To prevent the pollution of the environment product info

RoHS agreement: In line with the European Union RoHS.



Drawstring P/N: 12301200/12301201/12301245 (a)

1:2

BOM:

	P/N	Pin No.	A	B	C	D
12306001-C	12301209	2X09	16.00	18.20	26.00	28.00
	12301200					
12306002-C	12301210	2X10	18.00	20.20	28.00	30.00
	12301200					
12306003-C	12301210	2X10	18.00	20.20	28.00	30.00
	12301201					
③ 12306006-C	12301210	2X10	18.00	20.20	28.00	30.00
	12301245					
④ 12306007-C	12301204	2X04	6.00	8.20	16.00	18.00
	12301200					

Unless otherwise specified tolerance:

X.	$\pm 0.50$	X.°	$\pm 3^{\circ}$
.X	$\pm 0.38$	.X°	$\pm 2^{\circ}$
.XX	$\pm 0.25$		

①	1	584029	Change Yu	2022.08.15
②	3	528987	Change Yu	2021.08.05
Mark	NO.	File NO.	Signature	Date
DRAW	Change Yu 2018.01.30			
CHK	Tim 2022.9.2			
MAN				
STD	xyliu 2022.09.05			
APP	Alan 2022.09.05			

2.00mm pitch double row housing with drawstring

123060XX-C

SL0. 1230. 015

Projection	Rev.	Weight	Scale
	A2		

All Dimensions in mm Sheet 1 of 1

