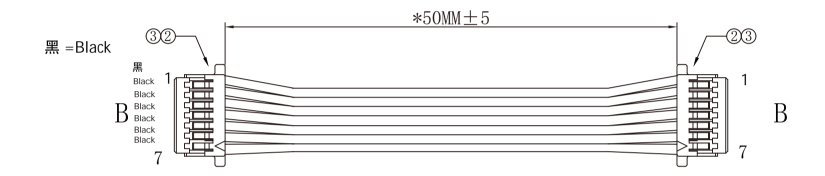
no.	Changes the record				name	date	





Technical requirements:

- The materials comply with ROHS/REACH requirements.
- The wires have UL certification.
- There may be color variations in wires from different batches.
- Tensile strength between terminals and wires: ≥1.2kgf
- Tensile strength between terminals and housings: ≥0.45kgf/pin
- *indicates critical controlled dimensions in the diagram.

Testing Requirements:

- 1.100% pass rate for finished product short-circuit tests.
- 2.Insulation resistance: 5M ohm MIN
- 3.Conductive impedance: 3.0 ohm MAX
- 4.Test voltage.DC300V 0.01s

- 1						
1	3	HOUSING	SH1.0-7P Rubber Housing in White		PCS	
	2	TERMINAL	SH1.0-T		PCS	
	1	WIRE		PCS		
	NO.	product name	Detail specification	part no.	Unit	QTY
_						

customer r	name				item no.			
Product na	ame	SH1.0-7P, both ends facing the same direction,1571/28 wire, L=50mm						
draw no).	KNT-L	NT-LT-002		roduct no.			
Unit	Ed	dition	approv	ed	checked	desigend	date	
mm	,	A/0					2021.09.18	