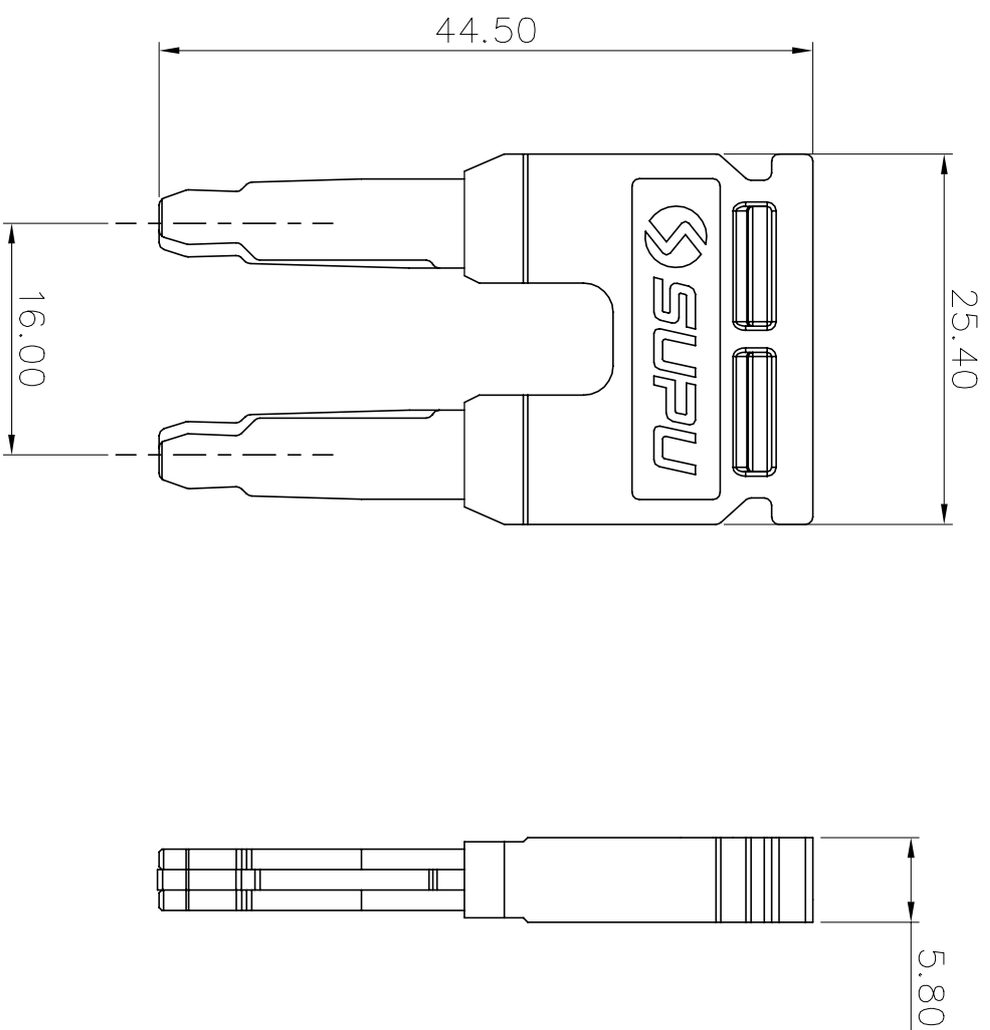


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REVISION RECORD				
REV	ECN	DESCRIPTION	DRFT	DATE



NOTES
IEC Standard
1. Rated Voltage/Current :
Rated current(A) 150
Material:
Insulator PA66 UL94 V-0
Conductor Copper alloy Sn plated

General information:
1. Dimension shall be interpreted per ASME Y14.5-2009
2. Operating temperature: -40°C~+105°C
3. RoHS Compliance
4. Undimensioned Tolerances:

Pitch Range		Nominal Dimension		Range		Tolerance									
mm	Over	In	mm	Over	Over	Over	Over								
6	10	10	30	60	100	150	0.1/10								
TO	TO	TO	TO	TO	TO	TO	∠								
6	10	24	30	60	100	150	∠								
±0.15		±0.20		±0.30		±0.50		±0.70		±1.00		±1.30		±2°	

Order No.	TJA16-2	名称	TJA16-2跨接件	公差	未注公差	表面	VD121
Item	签字	图号	PRM ()	Tolerances Table	版本号	重量	比例
Design	ZTC	Drawing No.	Notes	Revision Number	T0-1	Weight	Scale
Check	DF	Material	411510032	Notes	第1页/共1页 1 of 1	Weight	Scale
Process	-	物料号	411510032	Notes	第1页/共1页 1 of 1	Weight	Scale
Standard	-	Item No.		Notes		Weight	Scale
Approve	LWL	批准	04/14/21"	Notes		Weight	Scale

1 2 3 4 5 6 7 8

NINGBO SUPPU ELECTRONICS CO., LTD.
宁波速普电子有限公司