

- 1.SPECIFICATIONS:
 1-1.VOLTAGE RATING: 10V;
 1-2.CURRENT RATING:0.5A;
 1-3.INSULATION RESISTANCE: 1,000MΩ MIN;
 1-4.CONTACT RESISTANCE: 50mΩ MAX;
 1-5.DURABILITY: 5,000 CYCLES;
 2.PACKING NUMBER : 3000PCS/REEL.

REV.	ECN NO	OR DESCRIPTION	REVISED	DATE
A		PRODUCT RELEASE	BROKEN	2021.03.22

B	CONTACT	8	COPPER ALLOY	15μ Au plated on contact area 10 μ Au plated on Solder toll All over Nickel Plated .
A	HOUSING	1	TEMPERATURE PLASTIC UL94-V0	BLACK
NO	DESCRIPTION	QTY	MATERIAL	PLATING & COLOR
UNLESS OTHERWISE SPECIFIED TOLERANCES				
DECIMALS:	ANGLES:			
X : ±0.5	X : ±2°			
X.X : ±0.3	X.X : ±1°			
X.XX : ±0.2				



TITLE: NANO-SIM-2+TF CARD三速二双
面卡座-TF BLOCK 8P 0.24H

PART NO. 1050629GR002
 DWG BROKEN 2021.03.22
 CHKD
 APVD

SCALE 1:1 UNIT: mm
 SIZE: A4 SHEET: 10F2 REV: A

CUSTOMER COPY

ROHS Compliant

THIS INFORMATION IS CONFIDENTIAL AND IS DISCLOSED TO YOU ON CONDITION THAT NO FURTHER DISCLOSURE IS MADE BY YOU TO OTHER THAN TETULL PERSONNEL WITHOUT WRITTEN AUTHORIZATION FROM TETULL LTD.

SOLDERING PAD AREA
 ISOLATED PAD AREA (POSSIBILITY TOUCH OF COMPONENTS ON PCB)
 RECOMMEND PCB LAYOUT TOLERANCE: ±0.05
 RECOMMEND MASK THICKNESS: 0.10MM

东莞市特图精密电子有限公司
 2021.8.6
 文控中心

TF CARD ELECTRICAL

TF Pin Assignment	Pin#	Name
T1		DAT2
T2		CD/DAT3
T3		CMD
T4		VDD
T5		CLK
T6		VSS
T7		DAT0
T8		DAT1
T9~T12		GND

REV.	ECN NO OR DESCRIPTION	REVISED	DATE
A	PRODUCT RELEASE	BROKEN	2021.03.22

UNLESS OTHERWISE SPECIFIED TOLERANCES

DECIMALS:	ANGLES:
X : ±0.5	X : ±2°
X.X : ±0.3	X.X : ±1°
X.XX : ±0.2	

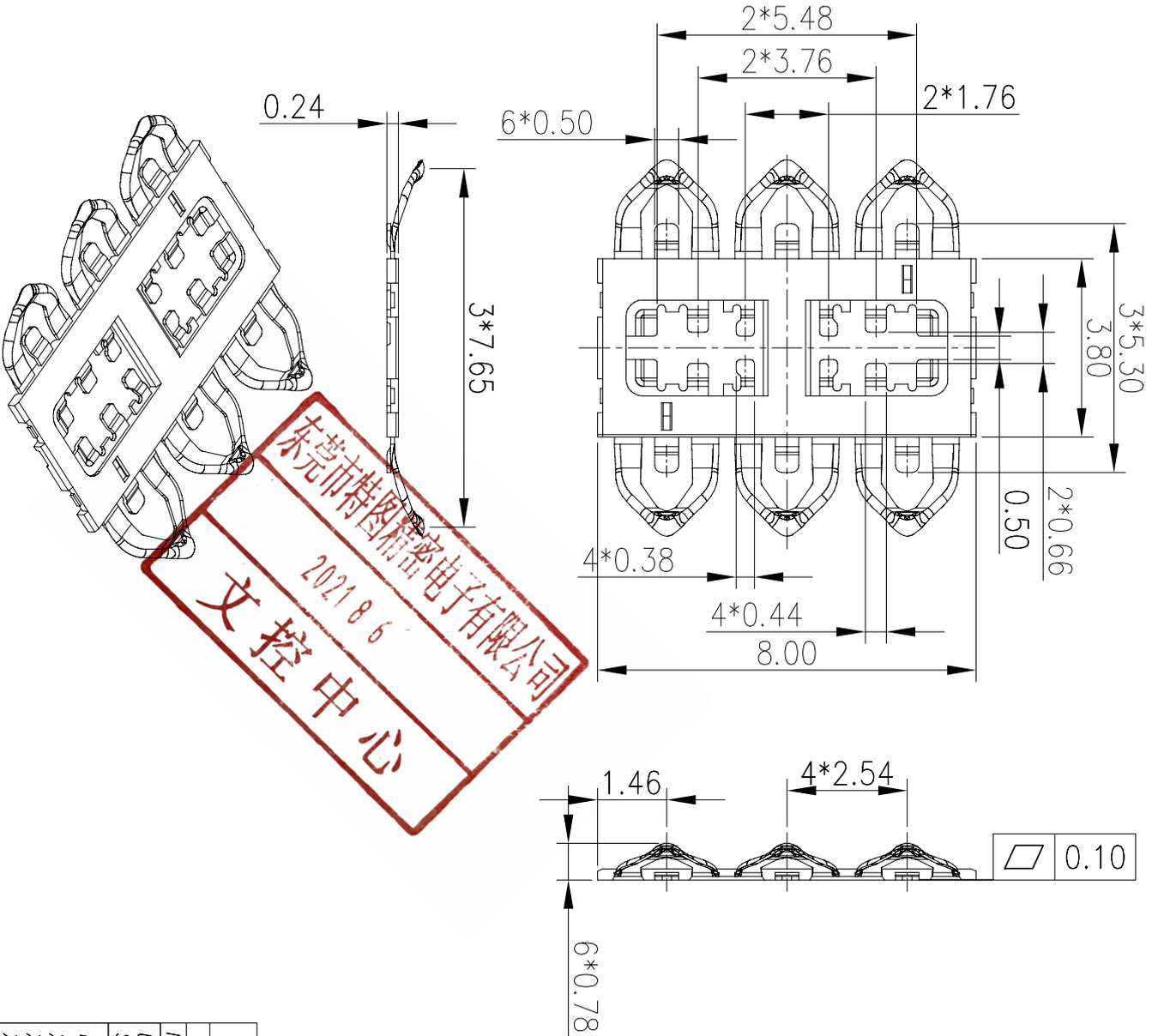
TITLE: NANO - SIM+2+TF CARD三合一
面卡座-TF BLOCK 8P 0.24H

PART NO.	1050629GR002
DWG	BROKEN
CHKD	2021.03.22
APVD	

SCALE 1:1 UNIT: mm

CUSTOMER COPY SIZE: A4 SHEET: 20F2 REV: A

TETULL CORPORATION



东莞市特图精密电子有限公司
 2021.8.6
 文控中心

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 - 1-5.DURABILITY: 5,000 CYCLES;
- 2.PACKING NUMBER : 4000PCS/REEL.

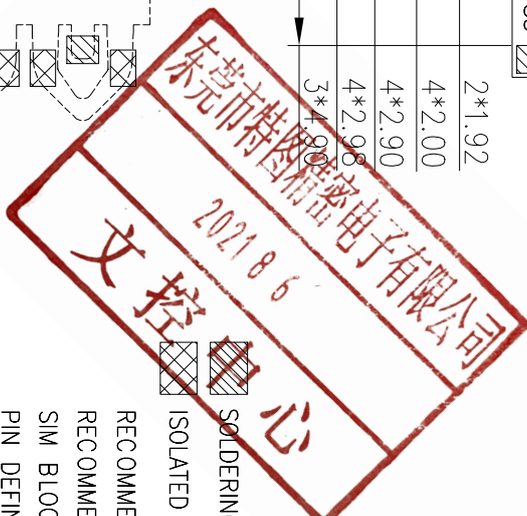
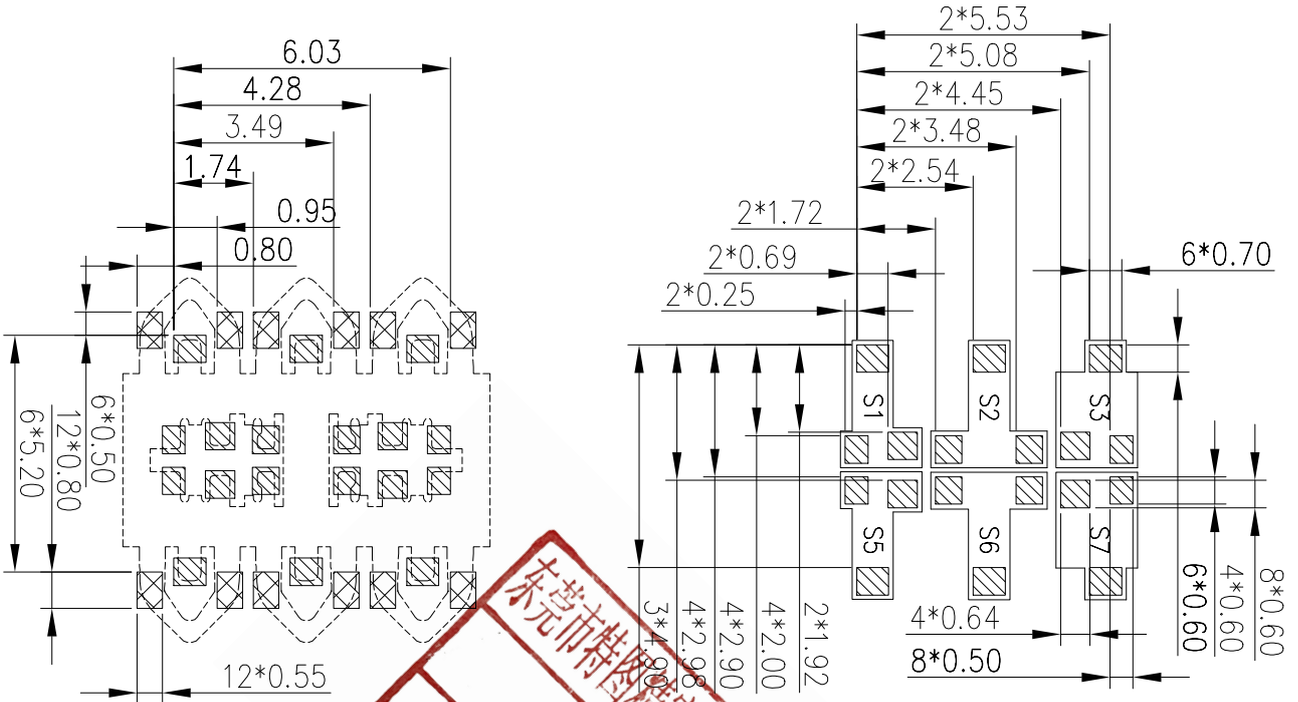
REV.	ECN NO OR DESCRIPTION	REVISED	DATE
A	PRODUCT RELEASE	BROKEN	2021.03.22

B	CONTACT	6	COPPER ALLOY	151" Au plated on contact area 1u" Au plated on Solder toll All over Nickel Plated.
A	HOUSING	1	TEMPERATURE PLASTIC U94-V0	BLACK
NO	DESCRIPTION	QTY	MATERIAL	PLATING & COLOR
UNLESS OTHERWISE SPECIFIED TOLERANCES				
DECIMALS:	ANGLES:			
X : ±0.5	X : ±2°			
X.X : ±0.3	X.X : ±1°			
X.XX : ±0.2				

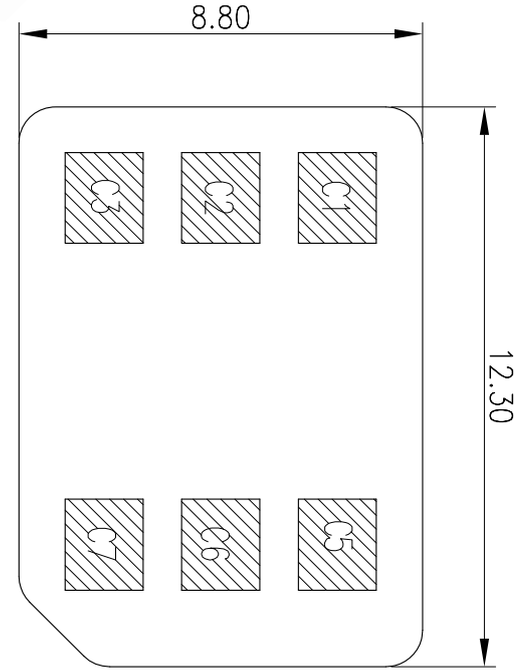


TITLE: NANO SIM+2+TF CARD 三选二双面卡
 牌-NANO SIM BLOCK 6P 0.24H
 PART NO. 10506296R003
 DWG BROKEN 2021.03.22
 CHKD
 APVD

CUSTOMER COPY
 SCALE 1:1
 SIZE: A4
 SHEET: 10F2
 UNIT: mm
 REV: A



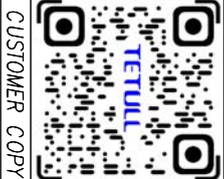
SOLDERING PAD AREA
ISOLATED PAD AREA (POSSIBILITY TOUCH OF COMPONENTS ON PCB)
RECOMMEND PCB LAYOUT TOLERANCE: ±0.05
RECOMMEND MASK THICKNESS: 0.10MM
SIM BLOCK
PIN DEFINITION



NANO SIM CARD
ELECTRICAL

SIM Pin	Assignment
S1	VCC
S2	RST
S3	CLK
S5	GND
S6	VPP
S7	I/O

UNLESS OTHERWISE SPECIFIED TOLERANCES	DECIMALS:	ANGLES:
	±0.5	±2°
	±0.3	±1°
	±0.2	



TITLE: NANO SIM+2+TF CARD 三选二双面卡	
#NANO SIM BLOCK 6P 0.24H	
PART NO.	10506296R003
DWG	BROKEN
CHKD	2021.03.22
APVD	
SCALE 1:1	UNIT: mm
SIZE: A4	SHEET: 10F2
CUSTOMER COPY	REV: A

REV.	ECN NO OR DESCRIPTION	REVISED	DATE
A	PRODUCT RELEASE	BROKEN	2021.03.22