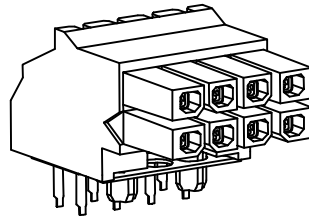
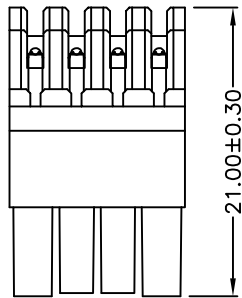


RoHS

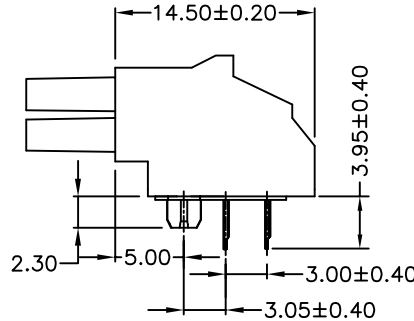
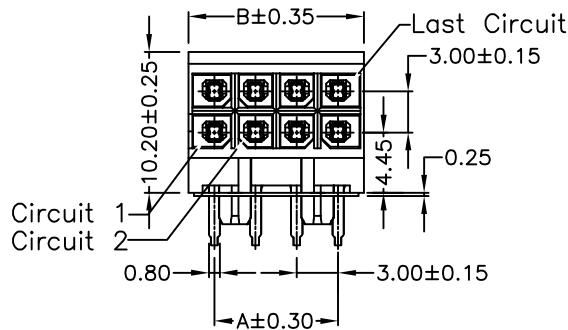


Specification:

- Current Rating: 5A AC/DC
- Voltage Rating: 250V AC/DC
- Insulation Resistance: 1000MΩ Min
- Withstanding Voltage: 1000VAC Min
- Contact resistance: 20mΩ (Max).
- Operation Temperature: -25°C to +85°C

Material:

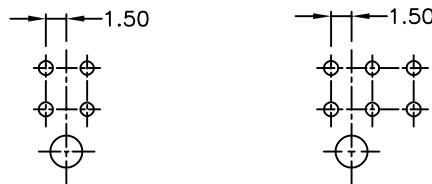
- Insulator (Housing): LCP (UL94V-0)
- PIN: Phosphor Bronze/Tin-Plated
- Solder: Tin Plated
- Color: Black



Ordering Information
SCT3001MWR- 2xx F 0 BK 103

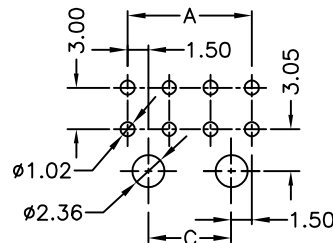
No. of Pins See Table Insulation F=LCP Package 0=Bag Color BK=Black

Poles	Dimensions(mm)		
	A	B	C
2*02	3.00	6.70	/
2*03	6.00	9.70	/
2*04	9.00	12.70	6.00
2*05	12.00	15.70	9.00
2*06	15.00	18.70	12.00
2*07	18.00	21.70	15.00
2*08	21.00	24.70	18.00
2*09	24.00	27.70	21.00
2*10	27.00	30.70	24.00
2*11	30.00	33.70	27.00
2*12	33.00	36.70	30.00



P.C.B LAYOUT:TOP VIEW
Poles:04P

P.C.B LAYOUT:TOP VIEW
Poles:06P



P.C.B LAYOUT:TOP VIEW
Poles:08P-24P

SCONDAR ELECTRONIC, LTD
ENGINEER 20240619

OPERATION	DRAW	Xiong	2024.05.05	SCALE	-
X.X ±0.35	DESIGN			UNIT	mm
X.XX ±0.25				SIZE	A4
X.XXX ±0.15	CHECK	Lisa	2024.05.05	SHEET	1/2
Angle ± 3'				PROJ.	☞
DIM TOL	APPROVE			TITLE:	



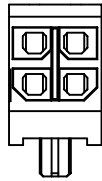
SCONDAR ELECTRONIC LIMITED

A0	2024.05.05	NEW																	
REV	DATE	MODIFICATION DESCRIPTION	CHANGE	APPROVE															

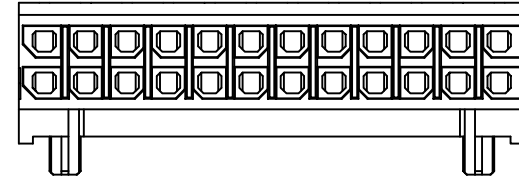
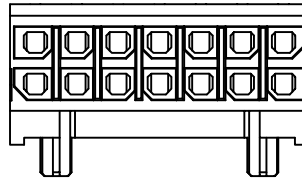
PART NO.	SCT3001MWR-2xxFOBK103
TITLE:	MX3.0 LCP VO Black 2xxP DIP Male WR Socket There are Positioning column Bag

RoHS

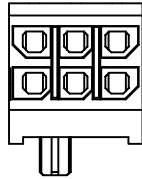
2*02



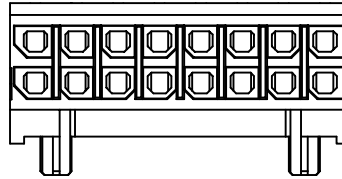
2*07



2*03

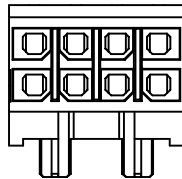


2*08

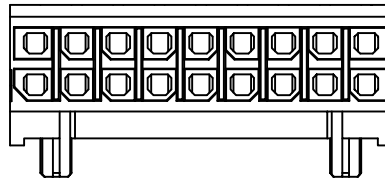


2*12

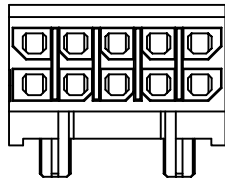
2*04



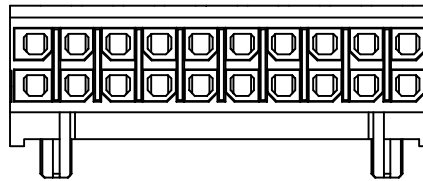
2*09



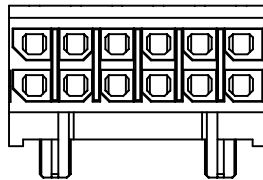
2*05



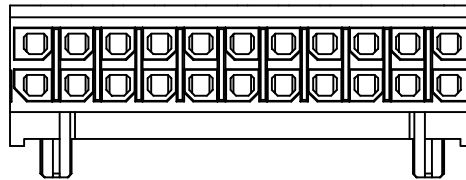
2*10



2*06



2*11



SCONDAR ELECTRONIC, LTD
ENGINEER 20240619

OPERATION

X.X ±0.35

X.XX ±0.25

X.XXX ±0.15

Angle ± 3'

DIM TOL

DRAW

DESIGN

CHECK

APPROVE

Xiong

Lisa

2024.05.05

2024.05.05

SCALE

UNIT

SIZE

SHEET

PROJ.

—

mm

A4

2/2

PROJ.



SCONDAR ELECTRONIC LIMITED

PART NO.

TITLE:

SCT3001MWR-2xxFOBK103

MX3.0 LCP V0 Black 2xxP DIP Male WR Socket
There are Positioning column Bag

A0 2024.05.05

NEW

REV

DATE

MODIFICATION DESCRIPTION

CHANGE

APPROVE

APPROVE

1

2

3

4

5

6

7

8

9

10