

Technical Data

Material gold plating

\*Contact: Phosphor bronze or brass

\*Surface of contact: Gold or tin selected

\*Insulator: (black) Poly Butylene Terephthlene,  
PBT(30% Glass filled)  
(UL 94 V-O)

Electrical

\*Current rating: 4 Amp continuous

\*Contact resistance:  $\leq 15m\Omega$

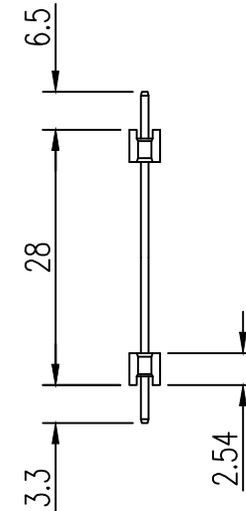
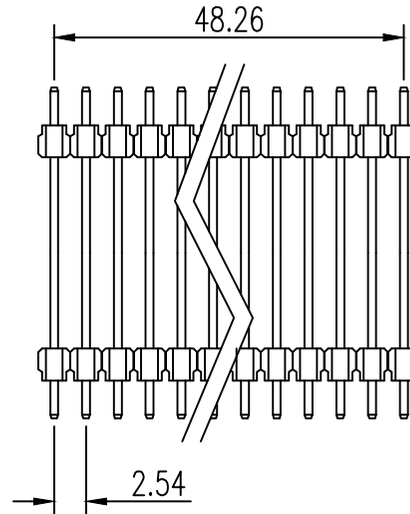
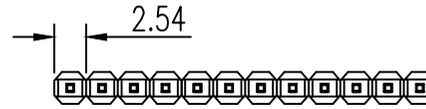
\*Insulation resistance:  $\geq 500M\Omega$

\*Withstanding voltage: 1000VRMS

Mechanical

\*Retention force:  $\geq 2kg$  per pin

\*Operating temperature:  $-60^{\circ}C$  to  $+125^{\circ}C$



Version	Changing record	Changed by	Date
01	Confirm Insulator Material	CHRIS	29 JUL 20
00	-	LAM	30 AUG 01



TITLE:  
Board Spacer, Series 750, 20x1P, Pitch 2.54mm-PBT

CUSTOMER APPROVAL :

PART NO. :  
750-201-13-66

DWG NO. :  
KN1429-1

REVISION :  
01

UNIT :  
mm

DATE:  
29 JUL 20

CUSTOMER P/N. :

SHEET :  
1 OF 1

PROJECT NO. :  
NOT ON SCALE

TOLERANCE LEVEL :  
 $\pm 0.1$

DRAWN BY :  
CHRIS

CHECK BY :

APPROVE BY :

