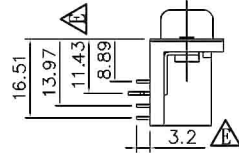
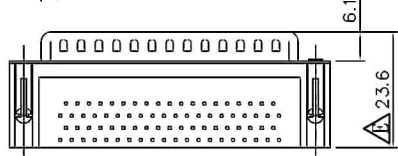
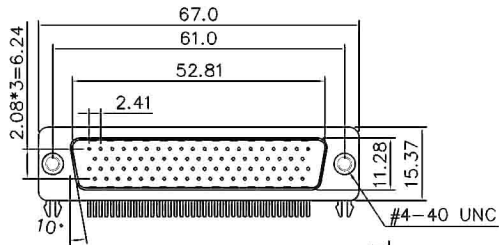
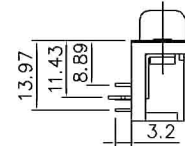
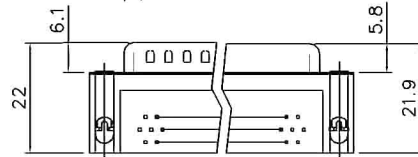
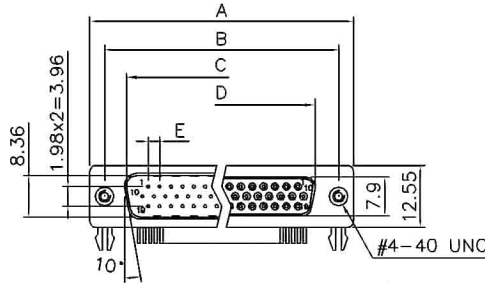


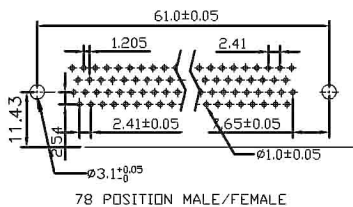
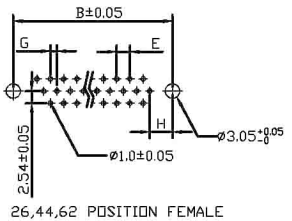
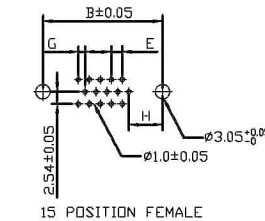
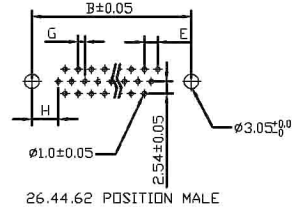
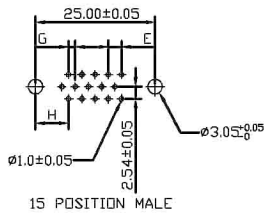
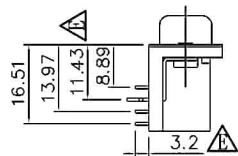
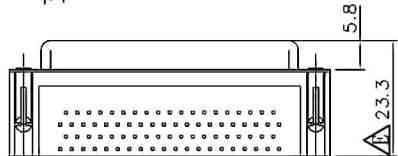
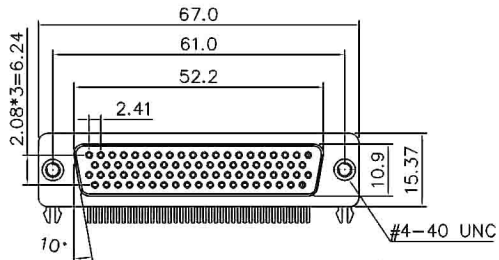
78 Pos. Male Type



15,26,44,62 Pos. Male/Female Type



78 Pos. Female Type



Dimensions								
Positions	A	B	C	D	E	G	H	
15	30.81	24.99	16.92	16.33	2.29	1.145	7.04	
26	39.20	33.30	25.25	24.70	2.29	1.145	6.88	
44	53.05	47.04	38.96	38.40	2.29	1.145	6.88	
62	69.40	63.50	55.42	54.80	2.41	1.205	7.00	

RoHS COMPLIANT

REV	ECN NO.	DESCRIPTION	DATE
A		RELEASE	NOV. 03'05
B		MODIFY 78Pos.	FEB. 15'07
C		MODIFY P/N	MAY. 17'11
D		ADD 78Pos. Male	OCT. 22'13
A		MODIFY 78P DIM.	MAY. 12'14

Product Specification

Material

Insulator : Glass-Filled Thermoplastic PBT,UL94V-0 rated  
 Contact : Copper alloy,Gold Flash Plated.  
 Shell : Steel, 80u' Nickel Over 50u' min Copper  
 Clinch Nut: Brass, 80u' min Nickel Plated.  
 Boardlock :Brass, 100u' min Tin Plated.

Electrical

Contact Resistance :20 milliohms  
 Max at 1 AMP DC.  
 Insulation Resistance :1000  
 megohms at 500 VDC  
 Dielectric Withstanding Voltage :  
 1000 VAC/rms 60Hz for 1 minute  
 Current Rating :3 AMP  
 Volatage Rating :250 VAC/rms 60Hz  
 Operating Temperature: -55°C ~ +105°C

HDL xx x x K x x S  
 a b c d e

- a: Positions: 15 ; 26 ; 44 ; 62 ; 78
- b: Gender Type: P=Male ; S=Female
- c: Shell Plating: N=Nickel ; T=Tin
- d: Dimple For Shell: 1=Dimple (Male)  
2=W/O Dimple (Female)
- e: Flange: N=Inner 4#-40 Threaded Hole  
Y=Lock 4#-40 Jackscrews

TOLERANCE UNLESS OTHERWISE SPECIFIED		PROJECTION		<b>GTK</b> GOLD-TEK ELECTRIC CO., LTD.
LINEAR	ANGLE	UNITS		
X. ± 0.50	X° ±	MM	TITLE	PART NO.
.X ± 0.38	.X° ±		D-Sub High Density	HDL****K**S
.XX ± 0.25	.XX° ±		Right Angle Dip Type	CAD NO. I268
.XXX±	.XXX° ±	SCALE		SHEET
APPD		SIZE	CPART NO.	I OF 1
CHKD		A4		
DRAW	Z	MAY. 12'2014		

圖面編號:GTKSD1664-E(1)