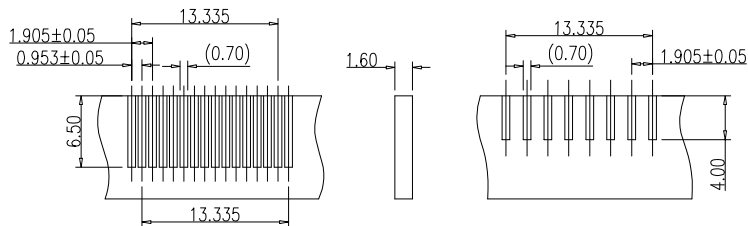
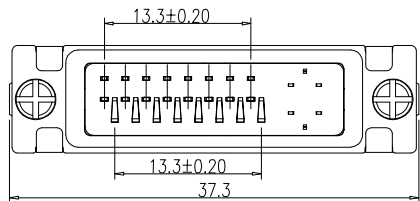
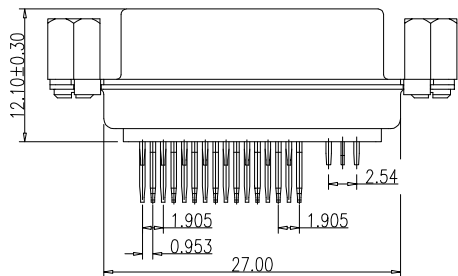
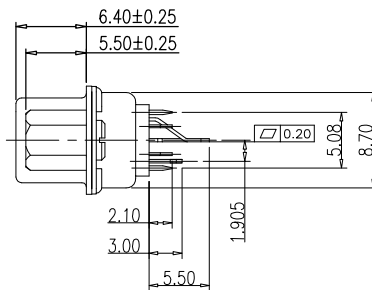
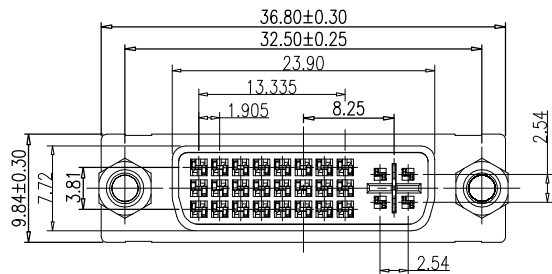


RoHS Compliant

REVISIONS			
REV.	DESCRIPTION	DATE	DESIGN



RECOMMENDED P. C. B. LAYOUT
(THICKNESS=1.60±0.05mm)

NOTE:

- MATERIALS AND FINISHED
INSULATOR :THERMOPLASTIC, NYLON
CONTACT: COPPER ALLOY
FRONT SHELL: SPCC,NICKEL OR GOLD PLATING
BACK SHELL: SPCC,TINNED PLATING
- ELECTRICAL CHARACTERISTICS
CURRENT RATING : 1.5 AMP DC
VOLTAGE RATING: 40 V DC
CONTACT RESISTANCE :20 MILLIOHMS MAX.
DIELECTRIC WITHSTANDING VOLTAGE : 500 V AC MIN.
INSULATION RESISTANCE : 1000 MEGAOHMS MIN.
- MECHANICAL
MATING FORCE:4.5Kgf MAX.
UNMATING FORCE:1.0-4.0 Kgf
- ENVIRONMENTAL
OPERATING TEMPERATURE: -55°C ~ +85°C
STORAGE TEMPERATURE:-55°C ~ +105°C
- HOW TO ORDER:

Y.3JM 29S.XXN XX	
3J: DVI	AB: Shell/Front Gold Back Tin,Short Body (Solid nut Gold plating) AA: Shell/Front Ni Back Tin,Short Body (Solid nut Ni plating)
M: Splint Type	E: Front rivet Solid nut(Copper) N: None
24: 24+1Pin 29: 24+5Pin	0: Seleviive Gold Flash Over Ni 2: 15u" Seleviive Gold Over Ni 3: 30u" Seleviive Gold Over Ni 7: 3u" Seleviive Gold Over Ni C: 5u" Seleviive Gold Over Ni
S: Socket	3:Black 4:White

Bestcreate Technology Limited

TOLERANCES UNLESS OTHERWISE SPECIFIED:

.X	± 0.35	X'	± 3'
.XX	± 0.25	.X'	± 2'
.XXX	± 0.15	.XX'	± 1'

Website:www.bsc-elec.com
Email:bestcreate@bsc-elec.com

DESIGN: I.L DATE: 2017.3.1
CHECKED: DATE:

C.W DATE: 2017.3.1
APPROVED: C.W DATE: 2017.3.1

TITLE: DVI (24+5) FEMALE CONNECTOR STRADDLE MOUNT

MATERILA:	PART NO: Y.3JM 29S.XXN XX	SIZE: A4
FINSH:	DWG NO: Y.3JM 29S.XXN XX	

REV: A	UNIT mm	SCALE 1=1	QUALITY SYMBOLS
--------	---------	-----------	-----------------