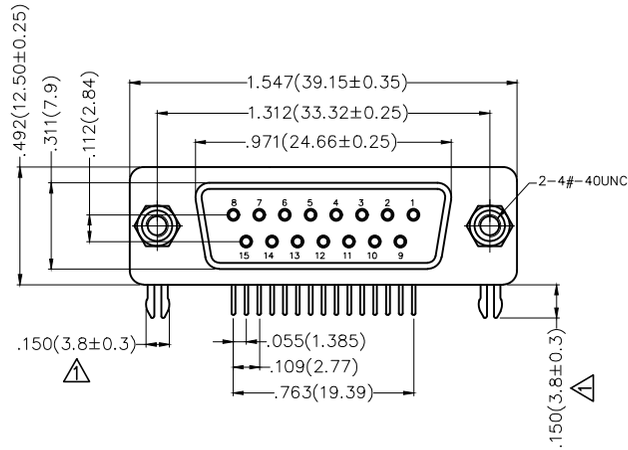
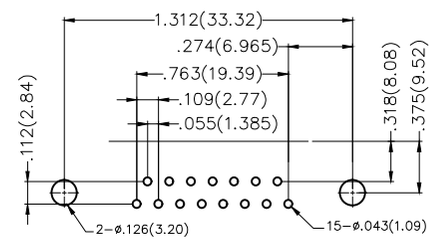
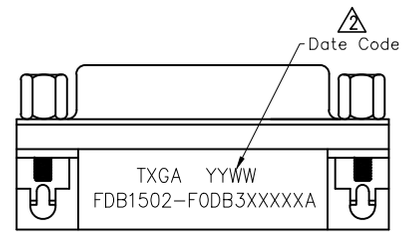
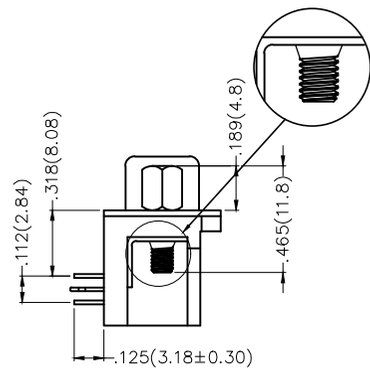
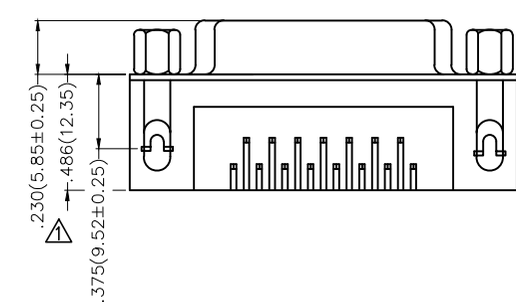


REV	LOCATIONS	DESCRIPTION	DATE	REVISER	APPD
1	△	Size changes	24/AUG/21	KATE	CHERRY
2	△	Add marking code	13/Jan/25	NICK	LEO



Electrical
 Current Rating: 3A AC(rms)/DC
 Voltage Rating: 250V AC(rms)/DC
 Contact Resistance: 30 mΩ Max
 Insulation Resistance: 1000 MΩ MIN
 Withstanding Voltage: 500V AC r.m.s
 Temperature Range—Operating: -55°C ~ +105°C

Material and Plating
 Housing: PBT (UL 94V-0)
 Contact Pin: Copper alloy
 Contact Plating: Selective gold on contact area, tin on tail
 Shell: SPCC/ Nickel plated
 Board lock: Copper alloy/ Tin plated
 Screws: Copper alloy/ Tin plated



Recommended P.C.Board Layout

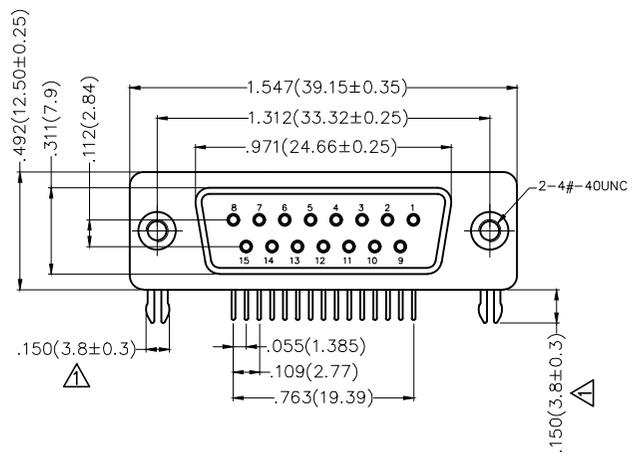
Ordering Information

FDB 15 02 — F0 D B 3 XX XX X A
 1 2 3 4 5 6 7 8 9 10 11

1	Category FDB-D-SUB Connectors	2	Circuits 15-15Circuits	3	Distinction No. 02	4	Type F0-Female	5	Assembly Layout D-DIP	6	Entry Angle B-90° Angle
7	Plating 3-Selective gold on contact area, tin on tail	8	Thickness of Plating 00-Gold Flash 03-3μ" Custom plate available	9	Color-Resin K6-Black U1-Blue	10	Packaging K-Tray L-Tube	11	Distinction Type A-A Type		

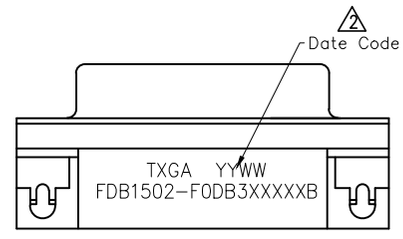
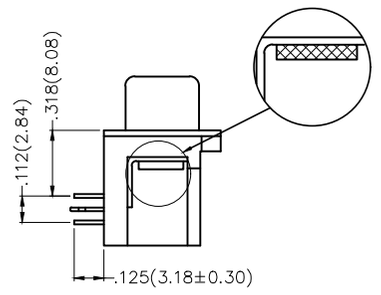
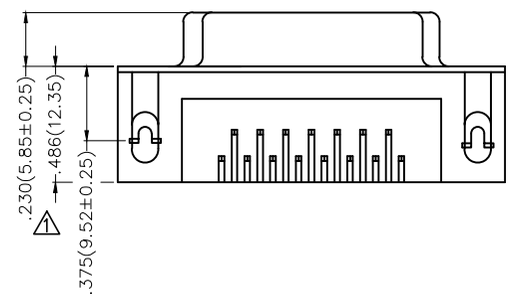
THIRD ANGLE PROJECTION	GENERAL TOLERANCES (UNLESS SPECIFIED)		APPROVE BY FRANK	DATE 28/JUN/13	PART NO. FDB1502-F0DB3XXXXXA	ITEM NO. FDB1502	 Leader Of Industry	
	DESIGN UNITS Inch (metric)	X.±0.02(0.30) X.X±.008(0.20) X.XX±.006(0.15) X.XXX±.004(0.10)	X.±5° .X'±2° .XX'±1° .XXX'±0.5'	CHECKED BY JACOB	DATE 28/JUN/13	TITLE D-SUB Connectors 15 Circuits 90° Angle Female		
SCALE 5:1	SIZE A4		DRAWN BY CHERRY	DATE 28/JUN/13	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO TXGA INDUSTRIAL ELECTRONICS(S.Z)CO.,LTD AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		REV 2	SHEET NO. 1/1

REV	LOCATIONS	DESCRIPTION	DATE	REVISER	APPD
1	△	Size changes	24/AUG/21	KATE	CHERRY
2	△	Add marking code	13/Jan/25	NICK	LEO



Electrical
 Current Rating: 3A AC(rms)/DC
 Voltage Rating: 250V AC(rms)/DC
 Contact Resistance: 30 mΩ Max
 Insulation Resistance: 1000 MΩ MIN
 Withstanding Voltage: 500V AC r.m.s
 Temperature Range—Operating: -55°C ~ +105°C

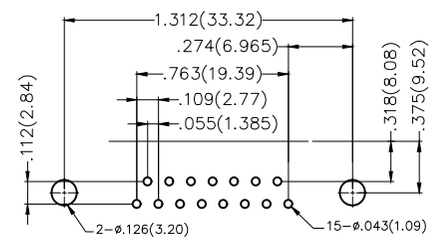
Material and Plating
 Housing: PBT (UL 94V-0)
 Contact Pin: Copper alloy
 Contact Plating: Selective gold on contact area, tin on tail
 Shell: SPCC/ Nickel plated
 Board lock: Copper alloy/ Tin plated



Ordering Information

FDB 15 02 — F0 D B 3 XX XX X B
 1 2 3 4 5 6 7 8 9 10 11

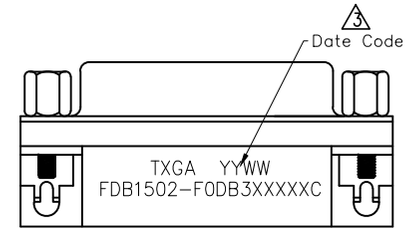
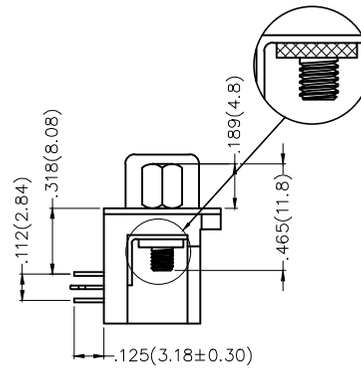
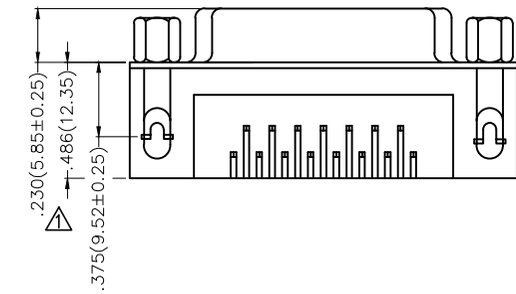
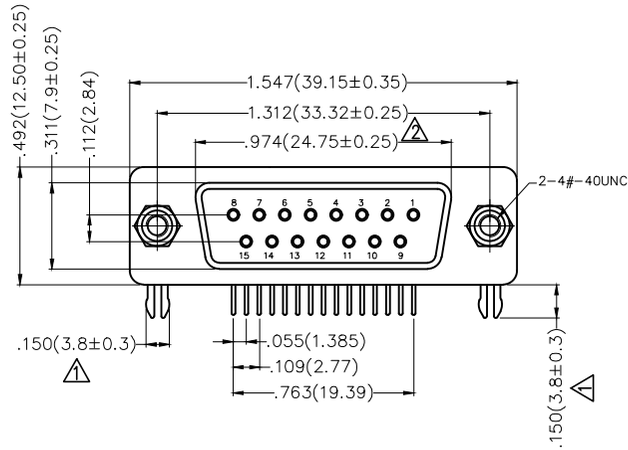
1	Category FDB-D-SUB Connectors	2	Circuits 15-15Circuits	3	Distinction No. 02	4	Type F0-Female	5	Assembly Layout D-DIP	6	Entry Angle B-90° Angle
7	Plating 3-Selective gold on contact area, tin on tail	8	Thickness of Plating 00-Gold Flash 03-3μ" Custom plate available	9	Color-Resin K6-Black U1-Blue	10	Packaging K-Tray L-Tube	11	Distinction Type B-B Type		



Recommended P.C.Board Layout

THIRD ANGLE PROJECTION	GENERAL TOLERANCES (UNLESS SPECIFIED)		APPROVE BY FRANK	DATE 28/JUN/13	PART NO. FDB1502-F0DB3XXXXXB	ITEM NO. FDB1502	 Leader Of Industry	
	DESIGN UNITS Inch (metric)	X.±.012(0.30) X.X±.008(0.20) X.XX±.006(0.15) X.XXX±.004(0.10)	X.±5' .X'±2' .XX'±1' .XXX'±0.5'	CHECKED BY JACOB	DATE 28/JUN/13	TITLE D-SUB Connectors 15 Circuits 90° Angle Female		REV 2
SCALE 5:1	SIZE A4	DRAWN BY CHERRY		DATE 28/JUN/13	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO TXGA INDUSTRIAL ELECTRONICS(S.Z)CO.,LTD AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION			

REV	LOCATIONS	DESCRIPTION	DATE	REVISER	APPD
1	△	Size changes	24/AUG/21	KATE	CHERRY
2	△	Size changes	09/NOV/21	MATT	CHERRY
2	△	Add marking code	13/Jan/25	NICK	LEO



Electrical

Current Rating: 3A AC(rms)/DC
Voltage Rating: 250V AC(rms)/DC
Contact Resistance: 30 mΩ Max
Insulation Resistance: 1000 MΩ MIN
Withstanding Voltage: 500V AC r.m.s
Temperature Range-Operating: -55°C ~ +105°C

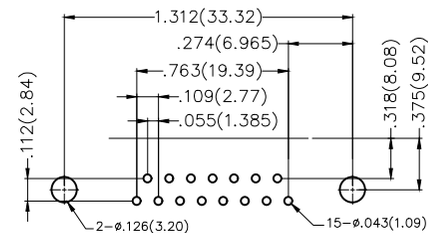
Material and Plating

Housing: PBT (UL 94V-0)
Contact Pin: Copper alloy
Contact Plating: Selective gold on contact area, tin on tail
Shell: SPCC/ Nickel plated
Board lock: Copper alloy/ Tin plated
Screws: Copper alloy/ Nickel plated

Ordering Information

FDB 15 02 — F0 D B 3 XX XX X C
1 2 3 4 5 6 7 8 9 10 11

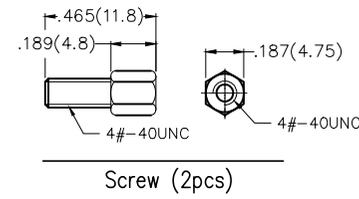
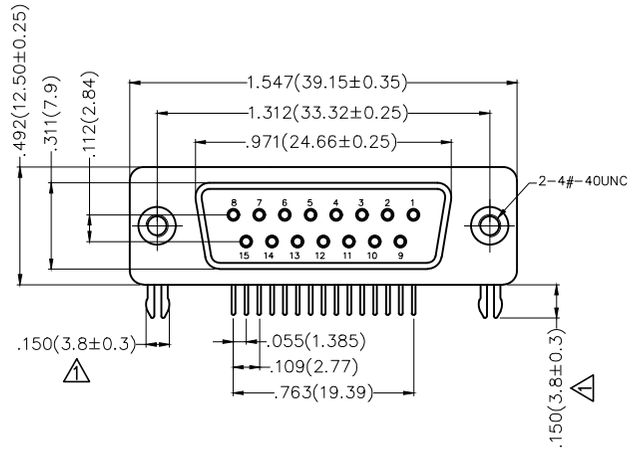
1	Category FDB-D-SUB Connectors	2	Circuits 15-15Circuits	3	Distinction No. 02	4	Type F0-Female	5	Assembly Layout D-DIP	6	Entry Angle B-90° Angle
7	Plating 3-Selective gold on contact area, tin on tail	8	Thickness of Plating 00-Gold Flash 03-3μ" Custom plate available	9	Color-Resin K6-Black U1-Blue	10	Packaging K-Tray L-Tube	11	Distinction Type C-C Type		



Recommended P.C.Board Layout

THIRD ANGLE PROJECTION	GENERAL TOLERANCES (UNLESS SPECIFIED)		APPROVE BY FRANK	DATE 28/JUN/13	PART NO. FDB1502-F0DB3XXXXXC	ITEM NO. FDB1502	 Leader Of Industry	
	DESIGN UNITS Inch (metric)	X.±0.02(0.30) X.X±.008(0.20) X.XX±.006(0.15) X.XXX±.004(0.10)	X.±5° .X'±2° .XX'±1° .XXX'±0.5°	CHECKED BY JACOB	DATE 28/JUN/13	TITLE D-SUB Connectors 15 Circuits 90° Angle Female		REV 3
SCALE 5:1	SIZE A4		DRAWN BY CHERRY	DATE 28/JUN/13	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO TXGA INDUSTRIAL ELECTRONICS(S.Z)CO.,LTD AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION			

REV	LOCATIONS	DESCRIPTION	DATE	REVISOR	APPD
1	△	Size changes	24/AUG/21	KATE	CHERRY
2	△	Add marking code	13/Jan/25	NICK	LEO

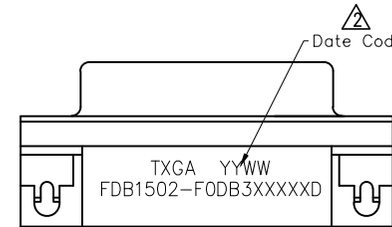
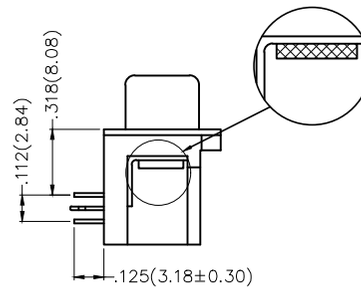
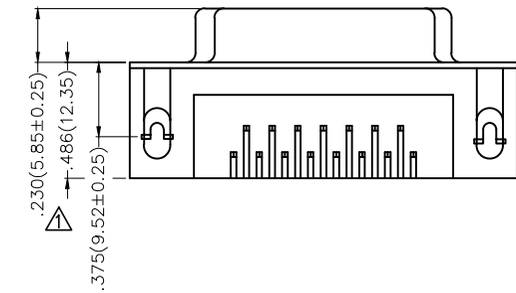


Electrical

Current Rating: 3A AC(rms)/DC
Voltage Rating: 250V AC(rms)/DC
Contact Resistance: 30 mΩ Max
Insulation Resistance: 1000 MΩ MIN
Withstanding Voltage: 500V AC r.m.s
Temperature Range-Operating: -55°C ~ +105°C

Material and Plating

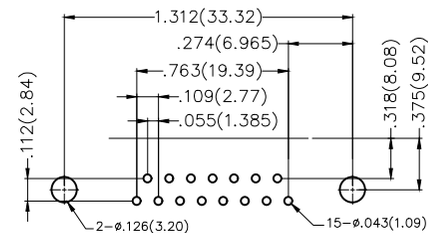
Housing: PBT (UL 94V-0)
Contact Pin: Copper alloy
Contact Plating: Selective gold on contact area, tin on tail
Shell: SPCC/ Nickel plated
Board lock: Copper alloy/ Tin plated
Screws: Copper alloy/ Tin plated



Ordering Information

FDB 15 02 — F0 D B 3 XX XX X D
1 2 3 4 5 6 7 8 9 10 11

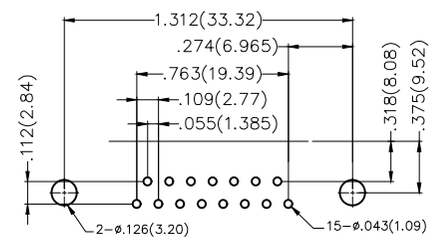
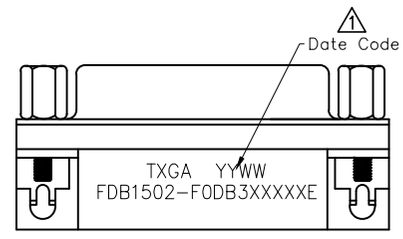
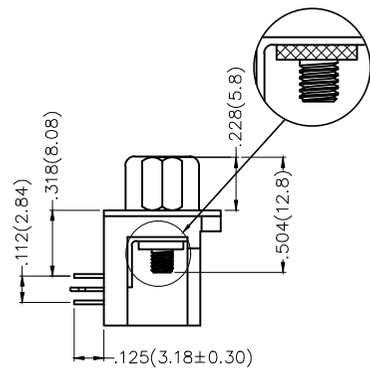
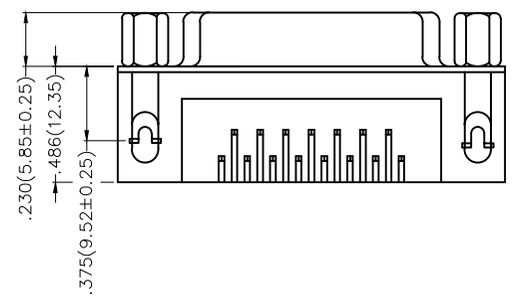
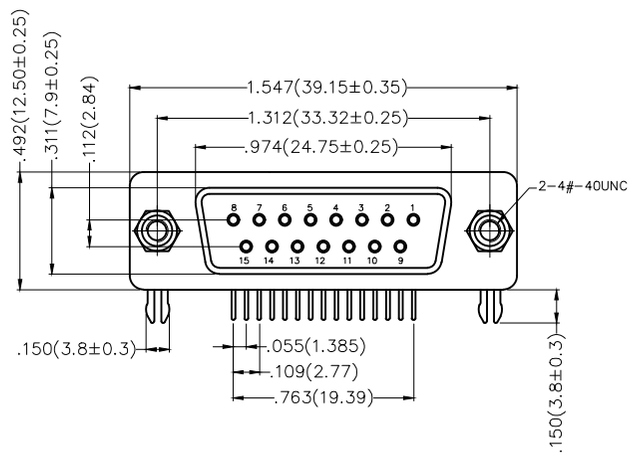
1	Category FDB-D-SUB Connectors	2	Circuits 15-15Circuits	3	Distinction No. 02	4	Type F0-Female	5	Assembly Layout D-DIP	6	Entry Angle B-90° Angle
7	Plating 3-Selective gold on contact area, tin on tail	8	Thickness of Plating 00-Gold Flash 03-3μ" Custom plate available	9	Color-Resin K6-Black U1-Blue	10	Packaging K-Tray L-Tube	11	Distinction Type D-D Type		



Recommended P.C.Board Layout

THIRD ANGLE PROJECTION	GENERAL TOLERANCES (UNLESS SPECIFIED)		APPROVE BY FRANK	DATE 28/JUN/13	PART NO. FDB1502-F0DB3XXXXXD	ITEM NO. FDB1502	 Leader Of Industry	
	DESIGN UNITS Inch (metric)	X.±0.02(0.30) X.X±.008(0.20) X.XX±.006(0.15) X.XXX±.004(0.10)	X.±5' .X'±2' .XX'±1' .XXX'±0.5'	CHECKED BY JACOB	DATE 28/JUN/13	TITLE D-SUB Connectors 15 Circuits 90° Angle Female		REV 2
SCALE 5:1	SIZE A4		DRAWN BY CHERRY	DATE 28/JUN/13	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO TXGA INDUSTRIAL ELECTRONICS(S.Z)CO.,LTD AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION			

REV	LOCATIONS	DESCRIPTION	DATE	REVISER	APPD
1	△	Add marking code	13/Jan/25	NICK	LEO



Recommended P.C.Board Layout

Electrical

Current Rating: 3A AC(rms)/DC
Voltage Rating: 250V AC(rms)/DC
Contact Resistance: 30 mΩ Max
Insulation Resistance: 1000 MΩ MIN
Withstanding Voltage: 500V AC r.m.s
Temperature Range-Operating: -55°C ~ +105°C

Material and Plating

Housing: PBT (UL 94V-0)
Contact Pin: Copper alloy
Contact Plating: Selective gold on contact area, tin on tail
Shell: SPCC/ Nickel plated
Board lock: Copper alloy/ Tin plated
Screws: Copper alloy/ Nickel plated

Ordering Information

FDB 15 02 - F0 D B 3 XX XX X E
1 2 3 4 5 6 7 8 9 10 11

1	Category FDB-D-SUB Connectors	2	Circuits 15-15Circuits	3	Distinction No. 02	4	Type F0-Female	5	Assembly Layout D-DIP	6	Entry Angle B-90° Angle
7	Plating 3-Selective gold on contact area, tin on tail	8	Thickness of Plating 00-Gold Flash 03-3μ" Custom plate available	9	Color-Resin K6-Black U1-Blue	10	Packaging K-Tray L-Tube	11	Distinction Type E-E Type		

THIRD ANGLE PROJECTION	GENERAL TOLERANCES (UNLESS SPECIFIED)		APPROVE BY FRANK	DATE 02/MAR/22	PART NO. FDB1502-FODB3XXXXXE	ITEM NO. FDB1502	 Leader Of Industry	
	DESIGN UNITS Inch (metric)	X.±.012(0.30) X.X±.008(0.20) X.XX±.006(0.15) X.XXX±.004(0.10)	X'.±5' .X'±2' .XX'±1' .XXX'±0.5'	CHECKED BY KATE	DATE 02/MAR/22	TITLE D-SUB Connectors 15 Circuits 90° Angle Female		
SCALE 5:1	SIZE A4		DRAWN BY MATT	DATE 02/MAR/22	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO TXGA INDUSTRIAL ELECTRONICS(S.Z)CO.,LTD AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		REV 1	SHEET NO. 1/1