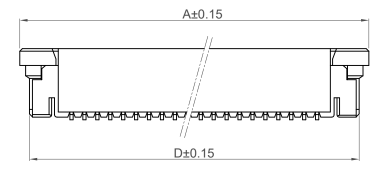
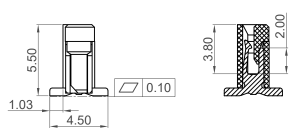
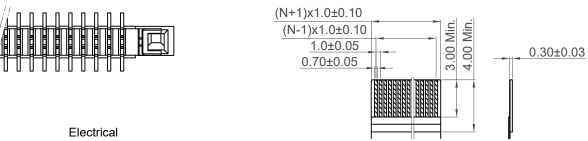


Recommended PCB Layout					
General Tolerance ±0.05					
Solder Area	[] Component Outline				







No. of	Dimensions						
Contacts	Α	В	С	D			
4	11.0	3.00	5.10	9.5			
5	12.0	4.00	6.10	10.5			
6	13.0	5.00	7.10	11.5			
7	14.0	6.00	8.10	12.5			
8	15.0	7.00	9.10	13.5			
9	16.0	8.00	10.10	14.5			
10	17.0	9.00	11.10	15.5			
11	18.0	10.00	12.10	16.5			
12	19.0	11.00	13.10	17.5			
13	20.0	12.00	14.10	18.5			
14	21.0	13.00	15.10	19.5			
15	22.0	14.00	16.10	20.5			
16	23.0	15.00	17.10	21.5			
17	24.0	16.00	18.10	22.5			
18	25.0	17.00	19.10	23.5			
19	26.0	18.00	20.10	24.5			
20	27.0	19.00	21.10	25.5			
21	28.0	20.00	22.10	26.5			
22	29.0	21.00	23.10	27.5			
23	30.0	22.00	24.10	28.5			
24	31.0	23.00	25.10	29.5			
25	32.0	24.00	26.10	30.5			
26	33.0	25.00	27.10	31.5			
27	34.0	26.00	28.10	32.5			
28	35.0	27.00	29.10	33.5			
29	36.0	28.00	30.10	34.5			
30	37.0	29.00	31.10	35.5			

Specifications

Material

Housing:

04 -17 contact: PA6T, UL 94V-0, Natural 18 - 30 contact: LCP, UL 94V-0, Natural Actuator: PPS, UL 94V-0, Brown

Contact: Phosphor Bronze, C5191R-H

Plating

Contact: see ordering grid

Voltage Rating: 125V AC/DC Current Rating: 1A AC/DC

Dielectric Strength: 500V AC for 1 minute Insulation Resistance: 500 MΩ Min. Contact Resistance: 40 mΩ Max.

Mechanical & Environmental

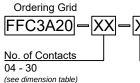
Durability: 20 Cycles

Operating Temperature: -40°C to +85°C

Solder Profile:

Peak Temp 260°C (+0/-5°C) max. (5 seconds)





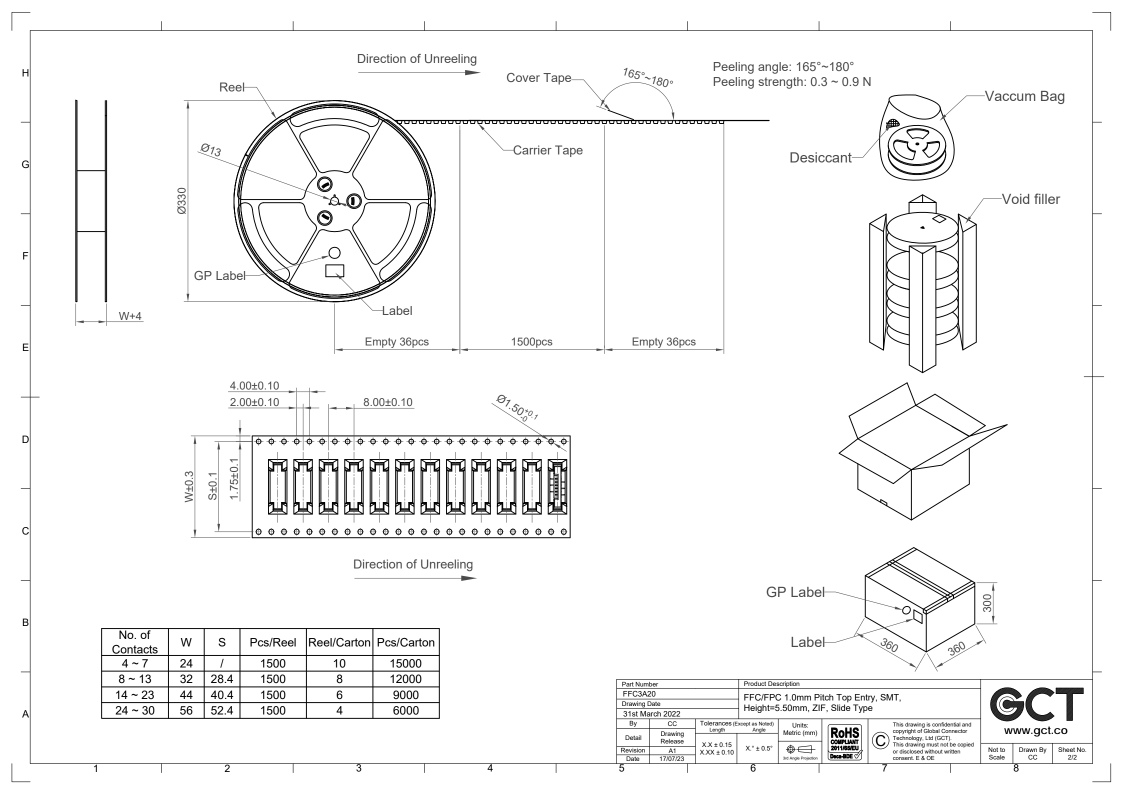
Request samples and quotation

Contact Plating

G=Gold Flash over all (Standard) T=Tin Plating over all

Part Numl	per		Product Description				
FFC3A2	20		FFC/FPC 1.0mm Pitch Top Entry, SMT,				
Drawing D	Date						
31st March 2022			rieigiit-3.30mm, Zir, Silde Type				
Ву	CC					This drawing is confidential and	
Detail	Drawing	Metric (mm)	RoHS		W		
		X.X ± 0.15	V°+05°			This drawing must not be copied	NI-4 4-
	FFC3A2 Drawing D 31st Ma	By CC Detail Drawing Release	FFC3A20	FFC/3A20	FFC/A20	FFC3A20 Drawing Date 31st March 2022 By CC Tolerances (Except as Noted) Length Release Parking Release VX + 0.15 FFC/FPC 1.0mm Pitch Top Ent Height=5.50mm, ZIF, Slide Typ Units: Metric (mm) ROHS COMPLIANT	FFC/3A20 Drawing Date 31st March 2022 By CC Tolerances (Except as Noted) Length Drawing Release Detail Release V V 4.0.45 FFC/FPC 1.0mm Pitch Top Entry, SMT, Height=5.50mm, ZIF, Slide Type This drawing is confidential and copyright of Global Connector Technology, Ltd (GCT). This drawing is confidential and copyright of Global Connector Technology, Ltd (GCT).





Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

GCT:

```
FFC3A20-04-G FFC3A20-04-T FFC3A20-05-G FFC3A20-05-T FFC3A20-06-G FFC3A20-06-T FFC3A20-07-G FFC3A20-07-T FFC3A20-08-G FFC3A20-08-T FFC3A20-09-G FFC3A20-09-T FFC3A20-10-G FFC3A20-10-T FFC3A20-11-G FFC3A20-11-T FFC3A20-12-G FFC3A20-12-T FFC3A20-13-G FFC3A20-13-T FFC3A20-14-G FFC3A20-14-T FFC3A20-15-G FFC3A20-15-T FFC3A20-16-G FFC3A20-16-T FFC3A20-17-G FFC3A20-17-T FFC3A20-18-G FFC3A20-18-T FFC3A20-19-G FFC3A20-19-T FFC3A20-20-G FFC3A20-20-T FFC3A20-21-G FFC3A20-21-T FFC3A20-22-T FFC3A20-23-G FFC3A20-23-T FFC3A20-24-G FFC3A20-24-T FFC3A20-25-G FFC3A20-25-T FFC3A20-26-G FFC3A20-26-T FFC3A20-27-G FFC3A20-27-T FFC3A20-28-G FFC3A20-29-G FFC3A20-29-T FFC3A20-30-G FFC3A20-30-T
```