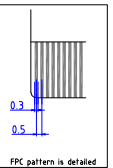


CN1 PinOut	CN2 PinOut
1 Dummy	1 NC
2 Y46	2 NC
3 Y45	3 NC
4 Y44	4 Dummy
5 X00	5 X01
6 Y42	6 X01
7 Y41	7 X02
8 Y40	8 X03
9 Y39	9 X04
10 Y38	10 X05
11 Y37	11 X06
12 Y36	12 X07
13 Y35	13 X08
14 Y34	14 X09
15 Y33	15 X10
16 Y32	16 X11
17 Y31	17 X12
18 Y30	18 X13
19 Y29	19 X14
20 Y28	20 X15
21 Y27	21 X16
22 Y26	22 X17
23 Y25	23 X18
24 Y24	24 X19
25 Y23	25 X20
26 Y22	26 X21
27 Y21	27 X22
28 Y20	28 X23
29 Y19	29 X24
30 Y18	30 X25
31 Y17	31 X26
32 Y16	32 X27
33 Y15	33 X28
34 Y14	34 X29
35 Y13	35 X30
36 Y12	36 X31
37 Y11	37 X32
38 Y10	38 X33
39 Y09	39 X34
40 Y08	40 X35
41 Y07	41 X36
42 Y06	42 X37
43 Y05	43 X38
44 Y04	44 X39
45 Y03	45 X40
46 Y02	46 X41
47 Y01	47 X42
48 Y00	48 X43
49 Dummy	49 X44
50 NC	50 X45
51 NC	51 X46
52 NC	52 X47
53 NC	53 X48
54 NC	54 X49
55 NC	55 X50
	56 X51
	57 X52
	58 X53
	59 X54
	60 X55
	61 X56
	62 X57
	63 X58
	64 X59
	65 X60
	66 X61
	67 X62
	68 X63
	69 X64
	70 X65
	71 X66
	72 X67
	73 X68
	74 X69
	75 X70
	76 X71
	77 X72
	78 X73
	79 X74
	80 Dummy

REMARKS	
FPC PATTERN PITCH	0.5mm
FPC PATTERN WIDTH	Cu 0.2-0.4mm
CIRCUIT PATTERN WIDTH	Ag 0.1mm
O TOLERANCE=±0.3mm	

ITEM	MATERIAL	REMARKS
1 TOP ITO GLASS	t=1.1mm	
2 BOTTOM ITO GLASS	t=1.1mm	
3 FPC	POLYIMIDE 25μm	Super film
4 REINFORCEMENT FILM	POLYESTER 25μm	
5 STIFFENER	POLYESTER 188μm	
6 ADHESIVE SHEET	150μm	
7 PROTECTION TAPE	POLYESTER 25μm	



TOLERANCE=±0.3mm
EXCEPT WHERE INDICATED
UNIT=mm

PART No.	DATE
DUS-A320WA120A	Jan/28/2021
TYPE	DMC Co., Ltd.
Projected Capacitive DIMENSIONAL DRAWING	