	THIRD ANGLE PROJECTION	REVISIONS					
		ITEM REV	DWG REV	ECO	DESCRIPTION	DWN	DATE
		Α	1	1	INITIAL RELEASE.	WPD	6-20-16
FRONT VIEW		Α	2	-	ADDED MARKETING PART NUMBER	WPD	7-18-16

			11(3)(1) (12)
		_	179.96±0.2 Lens
	7.78±0.2		164.09±0.2 Sensor
	12.78±0.2		154.4±0.2 VA/Window
			152.4±0.2 AA
김취회			
15 E E			
196			
A A A			
↓			
A • •			
N		/	
2014			
웨레티		/	/
9 4 8			
	8.49±0.2 Sensor 11.05±0.2 .44±0.2 VA/Window 16.05±0.2 91.44±0.2 AA 17.05±0.2	2 Sensor VA/Window 10.2 AA 17.05±0.2 17.05±0.2 17.05±0.2 17.05±0.2 17.05±0.2	2 Sensor VA/Window V2.2 AA V2.2 AA V2.2 AA V2.2 AA V2.2 AA

PRINTING BORDER PANTONE BLACK

Dawar Labeling Option 1

SIDE VIEW				
Lens 1.1 mm(CS) OCA 0.2 mm Sensor: 0.55 mm				
Stiffener Stiffe	DWG REV			
DW02264-A	2			

PIN	FUNCTION
1	GND
2	DS0
3	X0
4	X1
5	X2
6	X3
7	X4
8	X5
9	X6
10	X7
11	X8
12	X9
13	X10
14	X11
15	NC
16	NC
17	NC
18	NC
19	DS0
20	GND

1 11 4	I CINC HOIN
1	GND
2	DS0
1 2 3 4 5 6 7	Y0
4	Y1
5	Y2
6	Y3
7	Y4
8 9	Y5
	Y6
10	Y7
11	Y8
12	Y9
13	Y10
12 13 14 15 16 17	Y11
15	Y12
16	Y13
17	Y14
18 19	Y15
19	Y16
20	DS0 Y0 Y1 Y2 Y3 Y4 Y5 Y6 Y7 Y8 Y9 Y10 Y11 Y12 Y13 Y14 Y15 Y16 Y17 Y18
21	Y18
20 21 22 23 24	Y19
23	NC
	DS0
25	GND

PIN FUNCTION

NOTES:

- 1. OPERATION TEMPERATURE: -20°C ~ +60°C STORAGE TEMPERATURE: -20°C ~ +70°C
- 2. LIFE TIME: >1,000,000 TIMES
- 3. STRUCTURE TYPE: G+G
- 4. USE INDEXMATCHED ITO GLASS: SHEET RESISTANCE: TIN 80-120Ω/SQUARE
- 5. TAIL TYPE: GOLD PLATED FPC
- 6. TOLERANCE NOT MARKED: ±0.3
- 7. ALL MATERIALS AND COMPONENTS MUST BE ROHS COMPLIANT.
- 8. NO MATERIAL IS ALLOWED TO BE LARGER THAN THE GLASS SIZE EXCEPT FOR THE TAIL.



SALE WITHOUT PERMISSION OF A DULY AUTHORIZED REPRESENTATIVE OF DAWAR TECHNOLOGIES, INC.

MARKETING NO. GG2-07.0W-00002 TOLERANCE SHEET DRAWN BY DATE mm [INCH] | ±0.25 [0.010] UNLESS SPECIFIED 1 OF 1 BILL DORFNER 6-20-16

DESCRIPTION

7.0" PROJECTED CAPACITIVE TOUCHSCREEN

24.75±1

44.7±1

0.35±0.1

P0.5±0.1

10.5±0.2

W0.3±0.05

CONTACT SIDE FACING DOWN

CUSTOMER APPROVAL SIGNATURE:

J2

0.38±0.1 V0.3±0.05 P0.53±0.1

13.05±0.2

W0.3±0.05

DATE: