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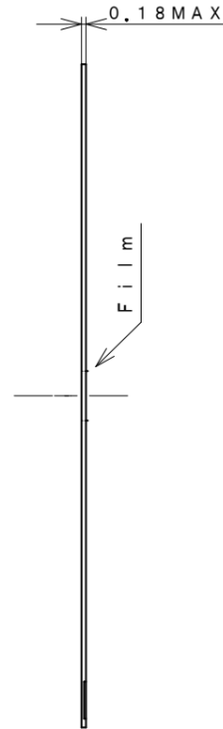
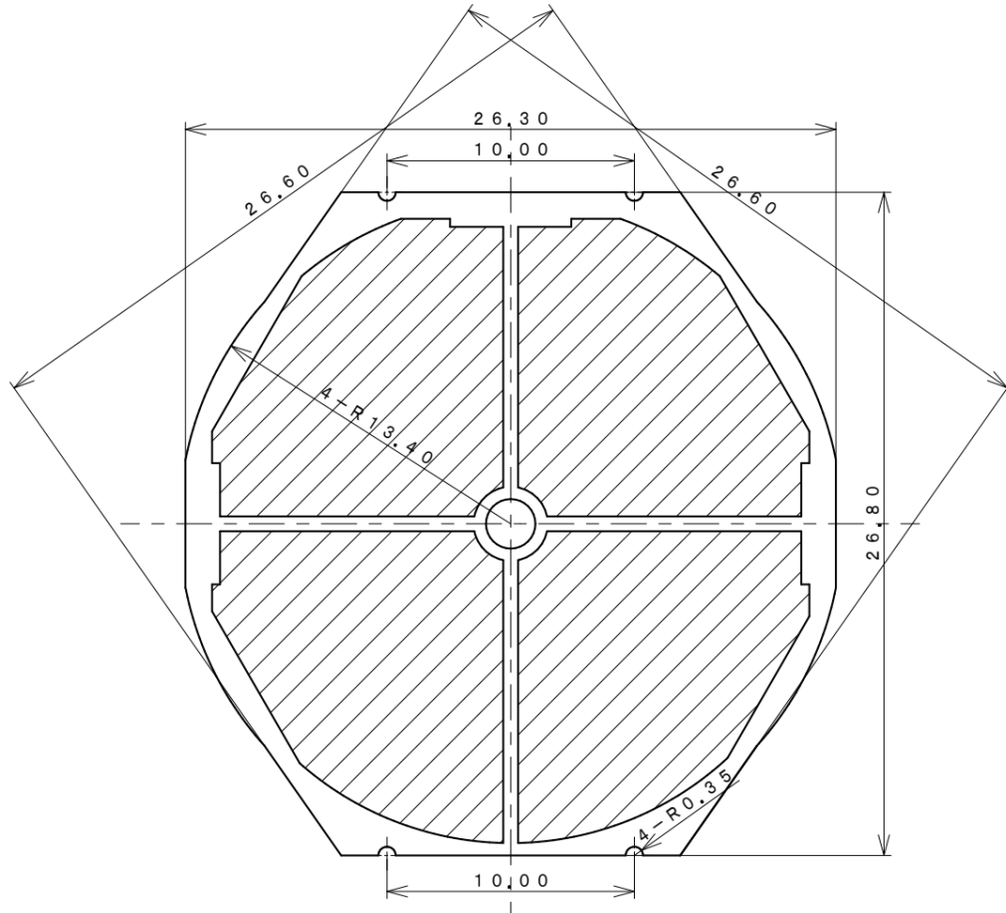
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Light Receiving Side

Back Side



 Effective Area

Except bump and part of the electrode.

GENERAL TOLERANCE : ±0.1
WARP : 2.0 MAX

DO NOT SCALE DRAWING

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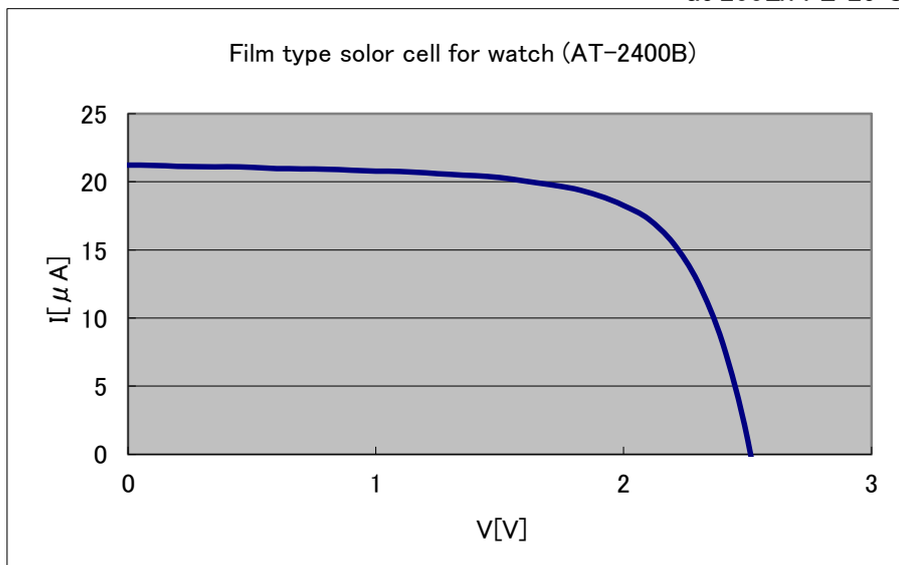
SPECIFICATIONS (at 200Lx, FL, 25°C)		
	TYPICAL	MINIMUM
OPEN CIRCUIT VOLTAGE	2.4 V	1.8 V
SHORT CIRCUIT CURRENT	19.0 μA	
OPERATION	1.5V-18.5 μA	1.5V-15.5 μA

DR.		DATE May. 10, 2017			
CHK.		ORIGINAL DRAWING			
ENG.		TOLERANCE DECIMALS FRACTIONS ANGLES	SYM	DATE	DESCRIPTION
APP.		DIMENSION : mm SCALE 3.5 : 1	REVISIONS		
			FINISH	TITLE FILM SOLAR CELL	
			MATERIAL FILM	MODEL	
			WEIGHT	AT-2400B	
			NO.	TENTATIVE NO.	

REFERENCE

Current- Voltage Characteristics of a cell for watch

at 200Lx FL 25°C



Typical	Voc[V]	Iope(2.6V)[μ A]
	2.4	18.5