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#### 技术要求 Tech notes:

- 去毛刺，无锐边，外观无明显划伤，脏污  
Deburring, no sharp edges, no obvious scratch, dirt
- 圆角按照3D制作  
rounds refer to 3D
- 未注尺寸公差参照公差表。  
Undefined dimensions, refer to tolerance table
- 本零件须符合Rohs和REACH要求  
The product should meet Rohs and REACH requirement
- 关键尺寸如标示\*\*\*  
Key dimension marked with \*\*\*

Dimensions (mm)	Tolerances (mm)
0~20	±0.1
21~50	±0.15
51~150	±0.2
151-250	±0.3
250~	±0.5

<b>PHYSICAL INFO</b> VOLUME: 28839.83 mm <sup>3</sup> TOTAL AREA: 64130.70 mm <sup>2</sup> GENERAL THICKNESS: 1.00 mm DRAFT ANGLE: ° GENERAL RADIUS: 1.00 mm FLATNESS: mm		<b>GENERAL NOTES</b> - SHAPE DEFINED IN THE LINKED 3D MODEL - NO MODIFICATIONS WITHOUT DEVELOPMENT AGREEMENT - REF. MARKING FOR DIE CASTED AND PLASTIC PARTS: LAST 5 DIGIT OF 12NC, WITH LAST DIGIT SLIDING - MAXIMUM THICKNESS INCREASE IN MARKING AREA 0.5 MM - NO BURRS, NO SHRINK MARKS, NO JUNCTION LINES - PARTS MUST BE SAFE FOR HANDLING - "ROHS COMPLIANT, EU DIR 2002/95/EC"		<b>ADDITIONAL INFO</b>	
<b>REVISION</b> SYM: A REVISED BY: Pan feng		<b>REVISION INFORMATION</b>			
<b>TOLERANCES UNLESS OTHERWISE STATED</b> ISO 1302 ISO 12805 .. Ra in µm SCALE: 1:2 CLASS No.		<b>TOLERANCES ACCORDING TO NORM</b> NORMAL CLASS, IF NOT NOTICED [XX]: CONTROL DIMENSION ORDER NO. QUANT.			
<b>GENERAL ROUGHNESS</b> UNIT: mm PROJ. EUROP. TREATMENT: SUS316 T1.0		<b>ISO 1101/5459</b> ITEM: A ASSEMBLY NO. QUANT.			
<b>NAME</b> Pan feng <b>CHECK</b> <b>DATE</b> 2018-07-25 <b>PROPERTY OF:</b> © Copyright Philips Electronics N.V.		<b>SH. 1</b> <b>SH. -1</b> <b>A3</b>			

RDC  
25/07/2018  
Pan feng