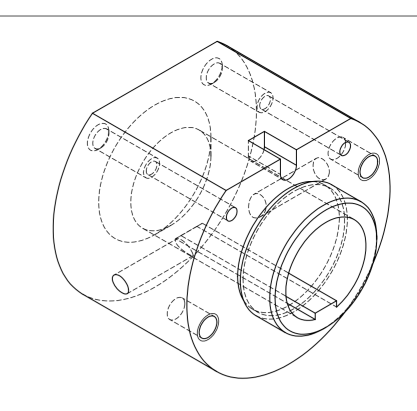
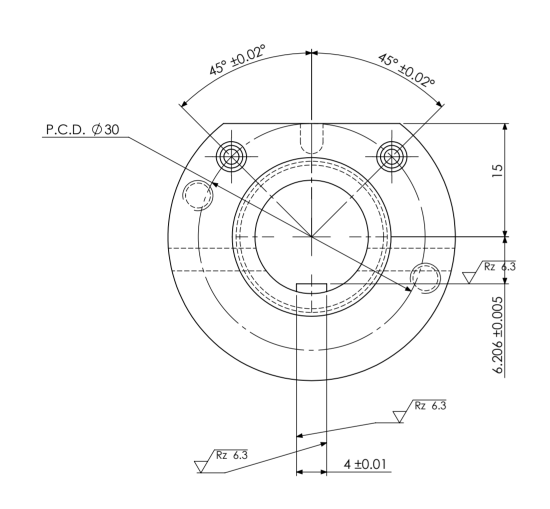
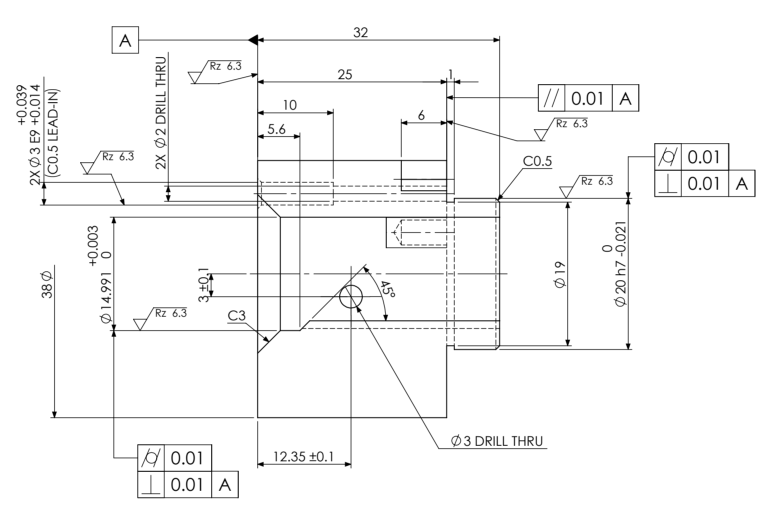
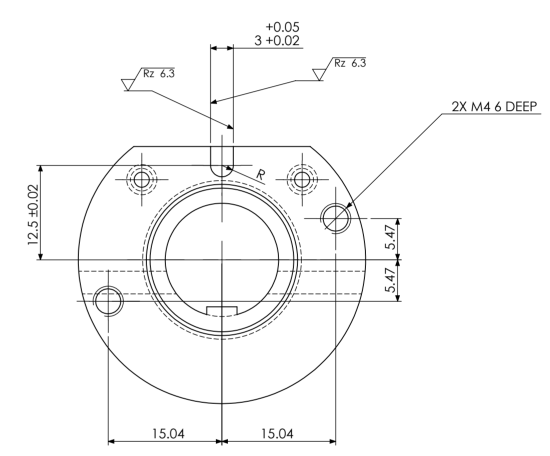
$0 \sim 4$ $\pm 0.1$ $16 \sim 63$ $\pm 0.3$ $4 \sim 16$ $\pm 0.2$ $63 \sim$ $\pm 0.5$	General		Dimension Tolerance	nce
~16 ±0.2 63~	0 ~ 4	±0.1	16 ~ 63	±0.3
		± 0.2	~ 89	± 0.5









 $\sqrt{\frac{Rz}{100}}$  ( $\sqrt{\frac{Rz}{6.3}}$ )

NOTE: DIMENSION PREMISE IS AFTER PLATING NOTE: ALL EDGES MUST BE C0.3 UNLESS OTHERWISE SPECIFIED

SURFACE TREATMENT	HEAT TREATMENT	WEIGTH		
MICr-10±2µm	HCR: 60~62			
ALL PART	QT + sub-zero RESEMBLANCE PART NO.	IMPO CODE	I/O CODE	
SKD11				
BLOCK				
DENSO MEXICO  APPROVED CHECKED CHECKED DESIGNED DRAWN	M-4016482-260	A2 ASP CODE	SHEET 1 OF 1	
RT Q	TY.: 1 No	∴ 26	SCALE:2:	

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