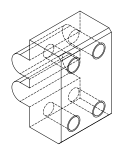
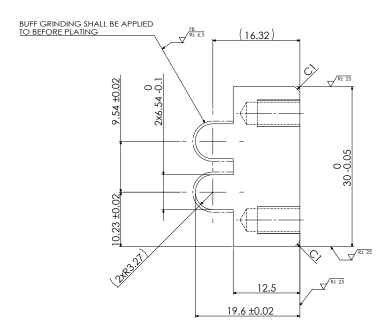
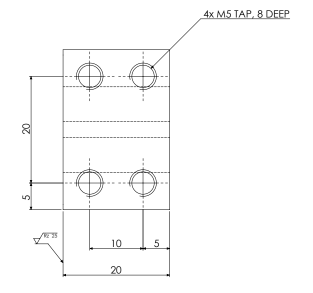
ce	± 0.3	±0.5	
ension Tolerance	16 ~ 63	63~	
General Dimension	±0.1	±0.2	
Gener	0 ~ 4	4~16	







 $\sqrt{\frac{Rz}{100}}$ $\sqrt{\frac{Rz}{25}}$ $\sqrt{\frac{FB}{Rz}}$ 6.3

NOTE: ALL EDGES MUST BE CO.5 UNLESS OTHERWISE SPECIFIED

SURFACE TREATMENT	HEATTREATMENT	WEIGTH		
MICr-20±4μm	HRC61-63			
ALL PART	VQT			
MATERIAL:	RESEMBLANCE PART No.	IMPO I/O CODE CODE		
SKD11 (ASTM A681 D2)				
PAWL				
DENSO MEXICO APPROVED CHECKED CHECKED DESIGNED DRAWN	PB-TM-08-1093-44-009	A2 CODE SHEET 1 OF 1		
QTY	f.:1 No	.: 9 SCALE21		

DENSO

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