

	1	2	3	4	5	6	7	8	
A									A
B									B
C									C
D									D
. Pcs . .									
.(.).Pcs..									
Drafting									E
Draft Check									
.Bottom...									
Bottom...									
Signature									F
Date									
	1	2	3	4	5	6	7	8	

Technical drawing of a circular flange. The main view shows a circular flange with 12 mounting holes and a central hole. The diameter is $\phi 120 \pm 0.05$. The thickness is 3 ± 0.05 . A detail view shows a cross-section of the flange with a 50mm diameter hole and 2 x M3 7.5 screws. A note indicates a through hole with M3 7.5.

						6061 Aluminum Alloy		
						Stage Mark	PcsEnlarged HoleF
						WeighScale		
MarkNumbeZone	Change	FSigna	Y	M	D		0.092	1:1
Design		Standard						4Pcs
Check		Process						
Design Supervisor		Review						Replacement
			Approval			Total (No. SVersion		