



Pos Toleranzen für Gewinde, Bohrungen  $\pm 0.1$

Esmo (INFINEON)  
Intest Docking (Intersil)

Company confidential. This drawing and the information herein is the property of RASCO and is to be used in strict confidence. This drawing shall not be reproduced, copied or given to any third party without express written permission from RASCO.

ETIKETT	GRÖSSE	MENGE
2	M5	70
3	$\phi 5.1 \pm 0.05$	18
4	1/4-20 UNC	2
5	$\phi 4.768$	2
6	M 6	2

a	komplett überarbeitet	30.01.08	hoj																
b	Docking Bohrungen hinzu	28.04.08	crk																
c	war DIN74 KF4	22.10.08	stp																
d	Gewinde 2x M6 hinzu	22.01.09	get																
Index	State	Date	Name	Index	State	Date	Name	Index	State	Date	Name	Index	State	Date	Name	Index	State	Date	Name
Scale		1:4		Maße inkl. OF		Date		Name		<b>04.3000.0828</b>									
Tolerances		DIN ISO 2768-mH,max. $\pm 0.2$		Worked		10.07.07		tas											
Material		AlMg4,5Mn		Checked															
Raw material		PI. 8		<b>Rasco</b>		Docking2		Similar to		Docking Plate									
Face		keine																	