



02.1	09.10.2023	refine convexity definition	Pribéi T.	Gyimóthy Zs.	Package Drawing	View scale 1,5:1
02	24.09.2018	closed "U"-form; lead-in tab	Zs. Gyimóthy	Géczy M.		
01	11.02.2015	Initial release	T. Gyetvai	Zs. Gyimóthy		
Rev.	Date	Alteration	Designed	Approved		
<b>General tolerances ISO 2768 - m , K</b>			<b>Ps A4</b>			
Linear dimensions	x < 0,5 ±0,05	0,5 ≤ x < 6 ±0,1	6 ≤ x < 30 ±0,2	30 ≤ x < 120 ±0,3	120 < x ±0,5	
Chamfers, radii	x < 0,3 ±0,05	0,3 ≤ x < 0,5 ±0,1	0,5 ≤ x < 3 ±0,2	3 ≤ x < 6 ±0,5	6 < x ±1	
References	Inspectional dim:	Revision number (Rev.): *	<b>IP Development</b>		Drawing alteration in revision: {}	

PCB specification according to the actual handling instruction document  
Refer to the module datasheet for actual pinout and 3D-CAD model



Measuring numbering for  
Flow2-4T17-P768C99\*.-PD

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