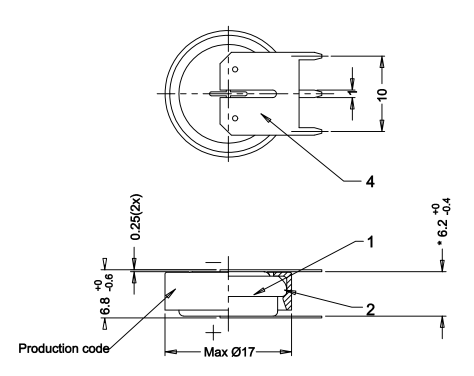
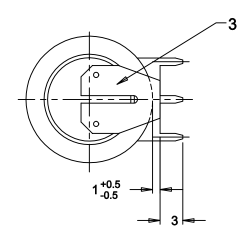
This is a controlled document.

Hardcopy to be endorsed by authorized person. Check with Issuing Office or SAP system for latest update.





Note: 1)No welding onto the groove
2)For typical PCB-application we recommend to use VARTA-Mempac batteries.

Distribution: 0, 1.1, 2.1, 2.2, 2.3, 3.3.

Approximate weight of battery: 4.2g

No.	Alterations:	Date:	Name:	Dimensions in mm			Material: Refer to part list no: 070844		
				Tolerance: DIN 7168 Medium					
				Projection:			Description:		
				Scale: 2:1			V0011		
				Loc. : 1	Date:	Name:	V80H		
				Prepared: 1997- 08-27 C.Y.LEF		with snap-on plastic casing & solder tags			
				Approved:	2001-				
RIGHTS RESERVED TO MAKE TECHNICAL CHANGES, AS A RESULT OF FURTHER DEVELOPMENT, WITHOUT NOTICE.				VARTA THE BATTERY EXPERTS			Dwg. No:	070844	400
THIS DRAWING IS THE PROPERTY OF VARTA BATTERIES PTE LTD AND MUST NOT BE COPIED OR DISCLOSED TO A THIRD PARTY WITHOUT THE WRITTEN CONSENT			VKB Order No:				55608 201 046		
OF VARTA BATTERIES PTE LTD.							Released :		