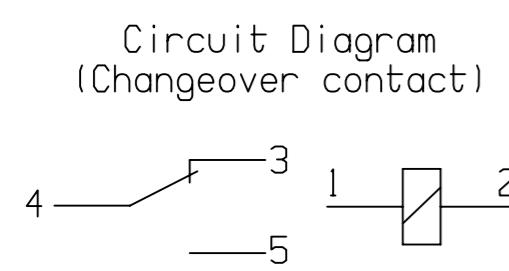
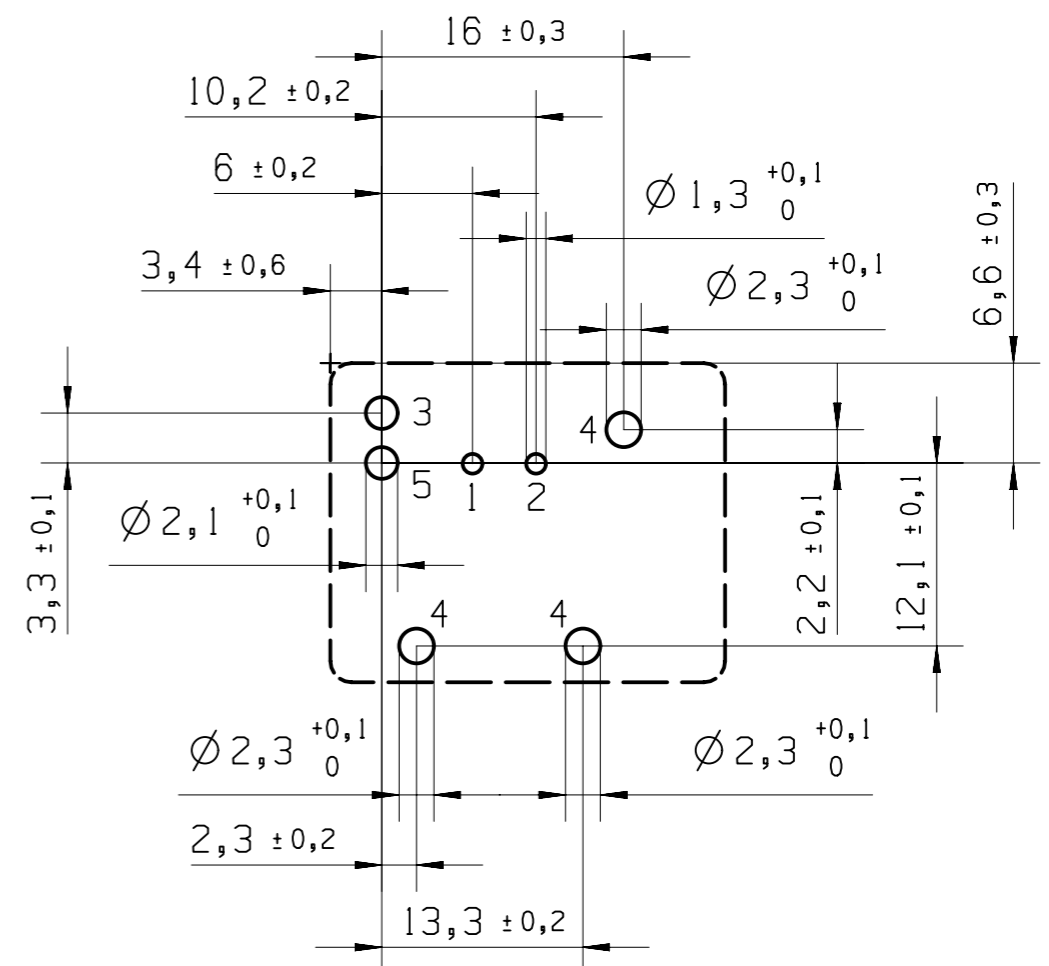


All terminals tinned. Tin height from stand-off 0.3mm max. (except for coil terminals, already pre-tinned)

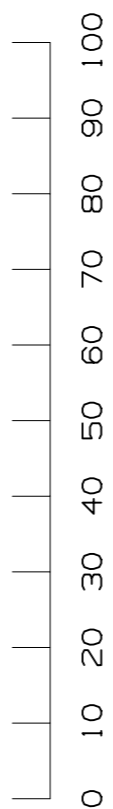


Mounting Hole Layout (Bottom view on solder pins)



- 1) Stand-off
- 2) Assembly and positioning aid
- 3) Area free of components or pcb tracks
- 4) Length of terminals without tin. With tin max. 5mm.

Pin layout compatible with V23133-A...



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APPLICABLE SPEC.:			FINISH		
TOLERANCE UNLESS SPECIFIED OTHERWISE		DIMENSIONS IN MM	DIMENSIONS APPLY	PLATING	
SCALE		2:1	WEIGHT		
MATERIAL					
PART NAME					
Power Relay K Sealed Dimension drawing CO					
DWG NO. C23303-A0076-A021-CD			SHT. 1 OF 1		
REV. CHANGE ORDER	DATE	APP.			

REV.	CHANGE ORDER	DATE	APP.	DATE	NAME
A1	ECO-18-001561	30JAN2018	JFai	90-11-15	J.Dias
A	ECO-16-016933	2016-11-23	JFai		
05	WE01/A001	2000-10-27	Fai		
04	WE97/A004	1997-06-11	Fai		
03	WR95/A136	1995-05-15	Fai		
02	WR92/A054	1992-01-06	JD		