

Höhe der LEDs 8,0-8,5mm ab Platinenoberkante bis Oberkante LED
 LEDs height from PCB to head of LED 8,0-8,5mm

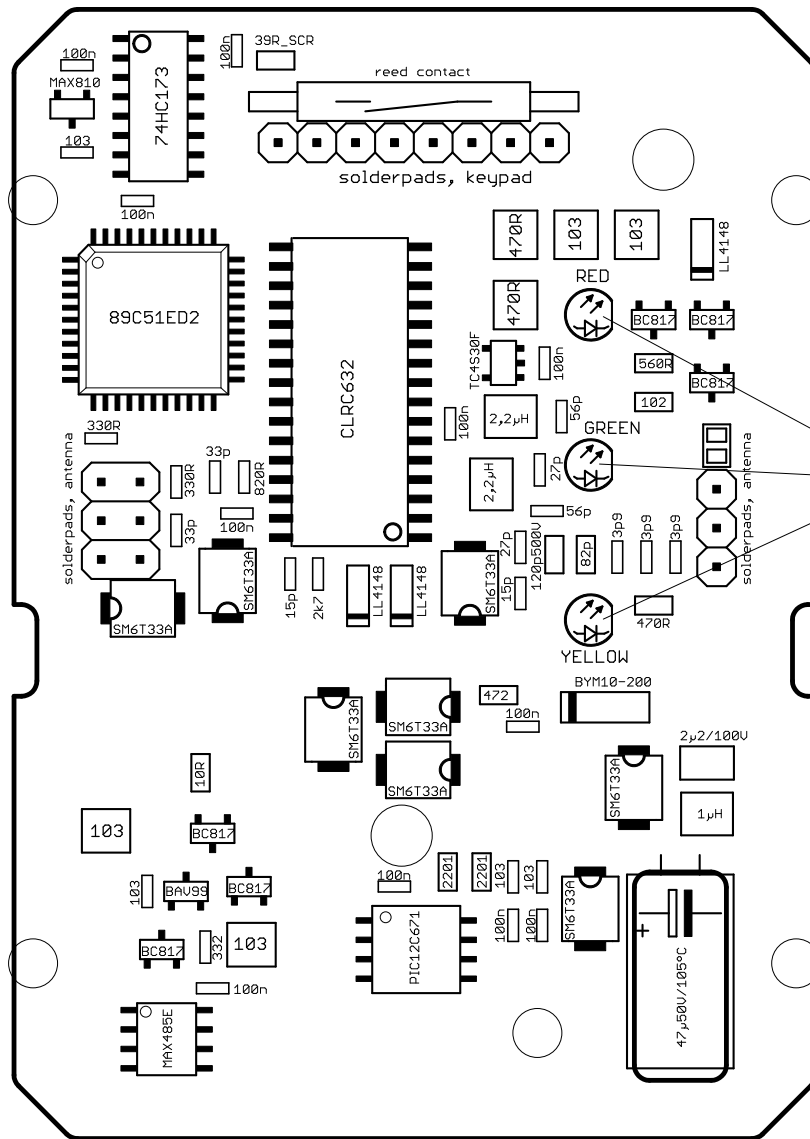


QA Passed



deister electronic GmbH
 Hermann-Bahlsen-Str. 11
 30890 Barsinghausen

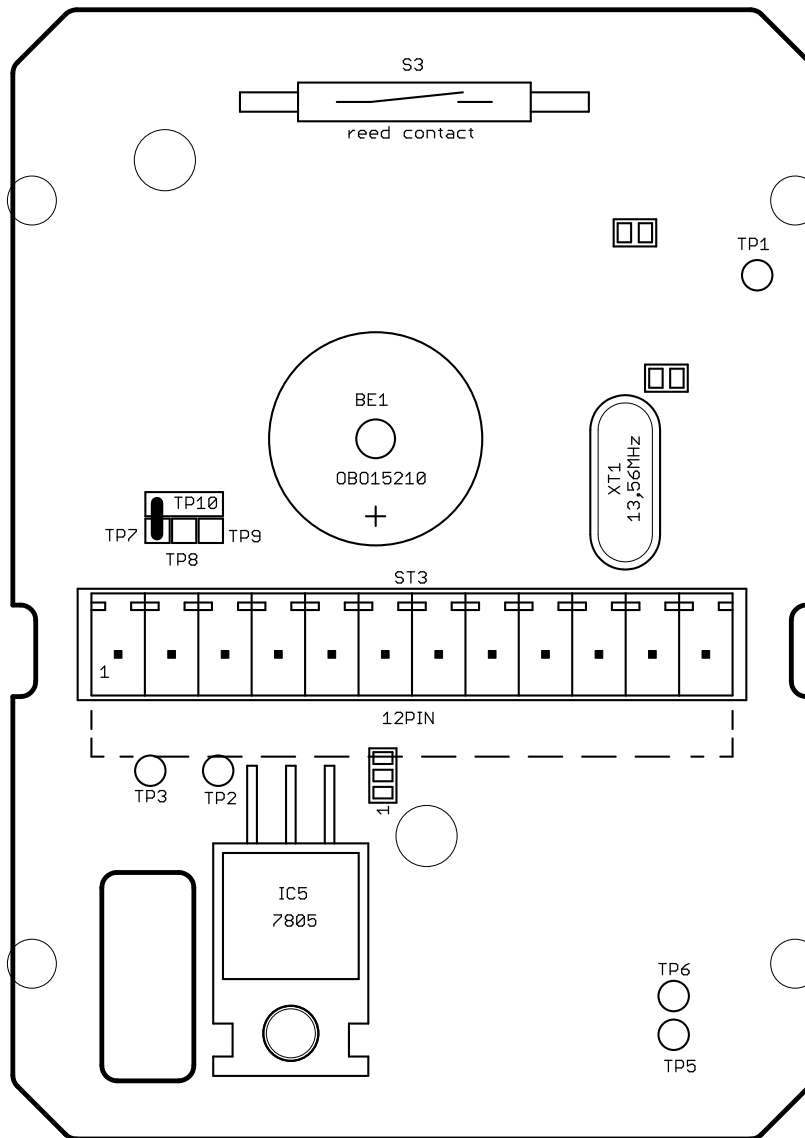
			15	Day	Name	
			Prod.	12.11.	Steckel	
			Check Entw.		Mohlfeld	
			Check PM			
			Check QS			
			PRD5/2HID SF2F and Tampercontact Top Side			
Rev.	Modification	Day/Name	Part-Nr.:	32204	PCB-Nr.:	070410
						Dat:



Höhe der LEDs 8,0-8,5mm ab Platinenoberkante bis Oberkante LED
 LEDs height from PCB to head of LED 8,0-8,5mm



		15	Day	Name	deister electronic deister electronic GmbH Hermann-Bahlsen-Str. 11 30890 Barsinghausen
		Prod.	12.11.	Steckel	
		Check Entw.		Mohlfeld	
		Check PM			
		Check QS			
		PRD5/2HID SF2F and Tampercontact Top Side			
Rev.	Modification	Day/Name	Part-Nr.: 32204	PCB-Nr.: 070410	Dat:



QA Passed



deister electronic GmbH
Hermann-Bahlsen-Str. 11
30890 Barsinghausen

		15	Day	Name	deister electronic PRD5/2HID SF2F and Tampercontact Bottom Side
		Prod.	12.11.	Steckel	
		Check Entw.		Mohlfeld	
		Check PM			
		Check QS			
Rev.	Modification	Day/Name	Part-Nr.: 32204	PCB-Nr.: 070410	Dat:

QA
Passed

	B	C	D	E	F	G	H	I	J	K	L
1	Name: PRD5/2HID SF2F a. Tampercontact			PCB-No.: 070410		Part-No.: 32204		Rev.: 00		Date: 12.11.15	
2	proxEntry			Check R&D:			Check PM:		Check QS:		
3	Name	Value	Spezification	Qty	Part No by deister	Part No by customer	Voltage	Tolerance +/-%	Manufacturer	Material	Marking
42	R7										
43	R8										
44	R9	4 x 470R	Array-1206		617927						
45	R10	39R/SCR	0805		610028						
46	R12	330R	0603		605145						
47	R13	2K7	0603		605202						
48	R14	10K	0603		605120						
49	R15	470R	0805		610060						
50	R16	2K2	0805		608200			1%			
51	R17	4 x 10K	Array-1206		617950						
52	R18	820R	0603		605180						
53	R19										
54	R20										
55	R22	2K2	0805		608200			1%			
56	R23	4 x 10K	Array-1206		617950						
57	R24	10K	0603		605120						
58	R25										
59	R26										
60	R27	10K	0603		605120						
61	R28	4 x 10K	Array-1206		617950						
62	R29	560R	0805		610061						
63	R30	1K	0805		610065						
64	R31										
65	R32										
66	R33	4 x 10K	Array-1206		617950						
67	R36	10K	0603		605120						
68	R37	10R	0805		608030			1%			
69	R38										
70	R40	3K3	0603		604215						
71											
72	C1	2µ2	1210		624550		100V	10%		X7R	
73	C2	33p	0603		619030		50-63V	5%		COG	
74	C3	33p	0603		619030		50-63V	5%		COG	
75	C4	100n	0603		619270		25V	10%		X7R	
76	C5	100n	0603		619270		25V	10%		X7R	
77	C6	100n	0603		619270		25V	10%		X7R	
78	C7	120p	0805		620930		500V	2%		COG	
79	C8	82p	0805		620060		50-63V	5%		COG	

