

1		2		3		4	
Serie/ Series	Prüfstelle/ Approval authority	Max. Schaltleistung/ Max. switching capacity Schnappfeder/Switching element Ni Be	1) Max. T _J Gehäuse Max. T ambient housing	Schaltzyklen/Switching cycles automatisch/ automatical		mechanisch/ mechanical	
55.130, 55.131, 55.132, 55.133, 55.136, 55.139	VDE	NC: 16 (2,6)A 250V~ 10 (1,6)A 400V~ NO: 4 (0,6)A 400V~	150°C	100 000	10 000		
	CUR u. US	NC: 16A NI 300V~, 0,5hp NO: 4A NI 300V~, 0,5hp	120°C	100 000	6 000		
55.138	VDE	NC: 14 (2,3)A 250V~ NO: 4 (0,6)A 250V~	85°C	30 000	10 000		
	CUR u. US	NC: 14A NI 300V~, 0,5hp NO: 4A NI 300V~, 0,5hp	85°C	30 000	6 000		
		1) Schnappfeder/Switching element Cu Be					
55.130, 55.131, 55.132, 55.133, 55.136, 55.139	VDE	NC: 14 (2,3)A 240V~ 7 (1,1)A 400V~ NO: 4 (0,6)A 400V~	125°C	100 000	10 000		
		NC: 16 (2,6)A 240V~	85°C	100 000	5 000		
	CUR u. US	NC: 14A NI 300V~, 0,5hp NO: 4A NI 300V~, 0,5hp	125°C	100 000	6 000		
		NC: 16A NI 300V~, 0,5hp NO: 4A NI 300V~, 0,5hp	85°C	100 000	6 000		

Min. Schaltleistung/Min. switching capacity = 0,5A 40V~ (andere Werte auf Anfrage/other values on request)

Max. Schaltleistung für vergoldete Kontakte/Max. switching capacity for contacts with gold plating = 0,5A 12V~

1) Erläuterungen/Remarks: NI = not inductive (nicht induktiv)
 NC = normally closed (Öffnerkontakt/opening contact 1-2)
 NO = normally open (Schließerkontakt/closing contact 1-4)

This document is exclusively committed to you for the agreed purpose. Any kind of duplication, utilization or communication of its content is prohibited, if not expressly conceded otherwise. Violators are committed to pay compensations. Any claims of existing or future property rights remain unaffected.			Blank No. . EN Mat.No. .		Scale Unit .	
5	CD0001	2010-12-15	Material .		Scale 1:1	
4	E03327	2004-05-17	Surface Texture ISO 1302			
3	E01402	2002-12-17	General Tolerances .			
2	E00926	2002-08-21	CAD	Date	Name	Designation Genehmigte technische Daten Approved technical data
1	E00647	2002-06-06	Create.	2002-06-07	POSQVSKY	
Cha.	Information No.	Date	Proc.	2004-05-24	PLITTK	
F.Rel.	E00647	2002-05-29	Rel.	2004-05-24	ROTHM	
			Drawing No. 55.13000.000		Sh.No. 901	Ver. 3
					Stat. F	Sheets 1
					Doc. .	Ex.Doc. .
Origin .		Repl.for 55.13000.000 BI001/101		Repl.by .		Reference .