



Drawing isn't subject to official registration, no replacement in case of modification.

	Schalt- Kraft	Rück- schaltkraft	Ruhelage	Schaltlage	Endlage	Differenz- weg	mech. Lebensd.		
	Force de commande	Force de relâchement	Position de repos	Position d'action	Position fin de course	Course différentielle	Durée d.vie mécanique		
	Operating force	Release force	Rest- position	Operating position	Full overt. position	Differential travel	Mechanical life		
	F <sub>s</sub> (cN)	F <sub>r</sub> (cN)	Lo(mm)	L <sub>s</sub> (mm)	Le(mm)	sd(mm)	cy.10 <sup>6</sup>		
XCG5-81	max. 170	min. 30	max. 8.8	8.4 <sup>+0.1</sup> / <sub>-0.3</sub>	max. 7.7	max. 0.1	10		
XCG5-81Z1	max. 170	min. 30	max. 8.8	8.4 <sup>+0.1</sup> / <sub>-0.3</sub>	max. 7.7	max. 0.1	10		
f			g			h			
c			d			e			
Ind. Mitt. Nr.	Datum	Visum	a	---	11.02.10	fe	b		
Angef.	04.06.02	fe	Massstab	Typenblatt für Mikroschalter Caractéristiques pour Microrupteurs Micro switch data sheet					
Geprüft			2:1						
NB									
Mitt.Nr.			Verantw.Stf.	Typ: XCG5-81 / XCG5-81Z1					
Ersatz für									
Saia-Burgess Industry AG				TA1	C09	172	a	D	F E