

Spezifikation Specification

Schnappschalter-Kontakte
Snap- action contacts

Ruhestellung:
Free position Lo: max. 11,2 mm

Schaltpunkt:
Operation position Ls: 9,6 ±1,5 mm

Differenzweg:
Movement differential: max. 0,8 mm

Betätigungskraft:
Actuating force: max. 0,65 N

Überhubstellung:
Total travel position Le: min. 8,1 mm

Rückschaltkraft:
Release force: min. 0,1 N

Schutzart:
Degree of protection: IP 40

Kontakte:
Contacts: Silber-Legierung
Silver alloy

Anschlüsse:
Terminals: Messing, Silber-flash
Brass, silver flash

Mech. Lebensdauer:
Mechanical Life: 1E6

Anerkannte Standards:
Approved standards:

3.0A/125-250 VAC 6E3 / CO (NC/NO)

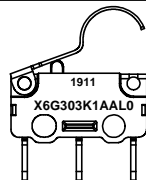
0.5A/250 VAC 5E4 / CO
2.0A/250 VAC 1E4 / NO/NC



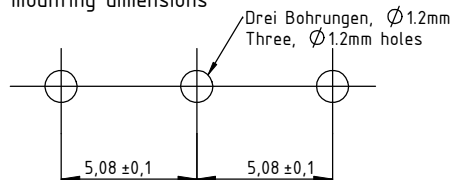
Bedruckung Printing

Produktions-Datum: KW Jahr
Manufacturing date: CW Year

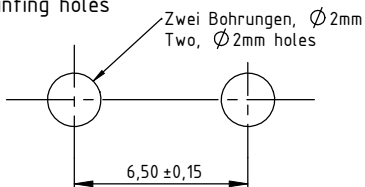
Typenschlüssel
Type code



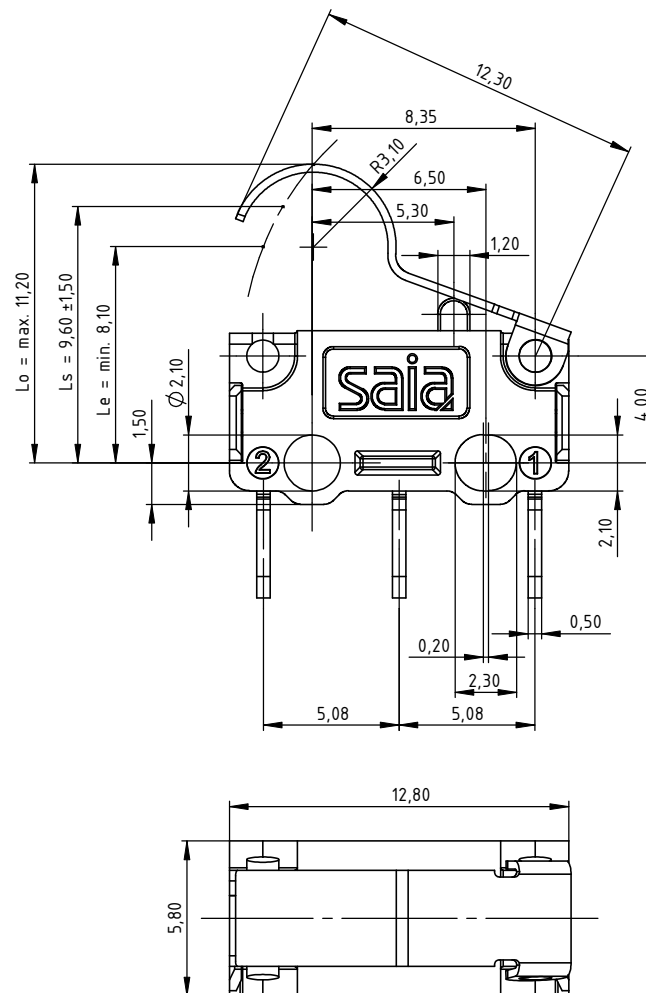
Platinen-Einbaumaße PCB mounting dimensions



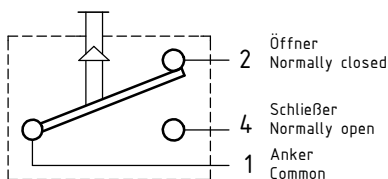
Befestigungsbohrungen Mounting holes



Einbauzeichnung Installation Drawing





Schaltbild Circuit diagram



Für die korrekte Art des Einbaus ist der Anwender verantwortlich!
Responsibility for the proper fitting is taken by the handler!

ALT.	REF.	DESCRIPTION	DATE	BY
A	(Rev 01) D5/6 D2	Drg form new . Dims 1,20, 5,30 and ENEC19 logo added.	17.07.2012	Fre

DWN. BY de04fre0		CHK. BY de04fage0	APP. BY			
Date (yyyymmdd) 07.07.2011		Date (yyyymmdd) 20.08.2012		Date (yyyymmdd)		
MATERIAL :			Project-No.: E2544		A3	
FINISH :			Type: X6			
General Tolerance : ISO 2768-1 Class m (Unless specified)			ALL DIMENSIONS ARE IN MILLIMETRES		SCALE 5:1 (2:1)	
 JOHNSON ELECTRIC GROUP OF COMPANIES (JOHNSON ELECTRIC)			TITLE Ultraminiature Microswitch Ultraminiatur Mikroschalter			
This document is the Property of Johnson Electric and the information therein contained is confidential. Unauthorised reproduction or other use thereof, whether directly or indirectly, in whole or in part, is strictly prohibited. All products made or otherwise derived directly or indirectly from this document are proprietary to Johnson Electric. © Copyright Johnson Electric Halver GmbH 2011. All rights reserved.			DWG No. X6G303K1AAL0_C 1434-9CE0017EP			SHEET 1 OF 1