

frame

- Contact bounce: 2 ms max.
- Electrical life at full load :
50.000 cycles for single and double pole
40.000 cycles for 3 pole
30.000 cycles for 4 pole

APPROVALS



MATERIALS

- Case: diallylphthalate (DAP) or high-temperature plastic material (UL94-V0)
- Actuator: brass, nickel plated
- Paddles: UL94HB polyamide
- Lever caps: vinyl
- Bushing: brass, nickel plated
- Housing: stainless steel or steel tin plated
- Contacts A: silver
AD: silver, gold plated
CD: brass, gold plated
X814: for peak currents, see "special options".
- Terminal seal: epoxy



Over 65 years of experience



International customer support



Broadest offering of HMI solutions



Integrated industrial processes



Constant innovation



Need help?
Ask our experts via live chat!

THE APEM GROUP

- > APEM presentation
- > Our core business
- > Apem history
- > Jean Rogero, founder of APEM
- > APEM flagship products
- > APEM affiliates
- > The management board
- > The CEO's message



OUR PRODUCTS

- > Panel switches
- > PCB switches
- > LED indicators
- > Joysticks
- > Switch panels
- > Customization

LITERATURE

- > Selection guides
- > Product catalogs
- > Technical information

DISCLAIMER

- > Terms of use
- > Terms & conditions of sale
- > Product disclaimer

EXPERTISE

- > APEM's expertise
- > APEM custom capabilities
- > Logistics
- > Quality and environment
- > FAQs index

NEWS

- > APEM News
- > Focus on..
- > APEM Newsletters

CONTACTS

- > APEM sales network
- > Callback
- > Contact-us

FOLLOW US

