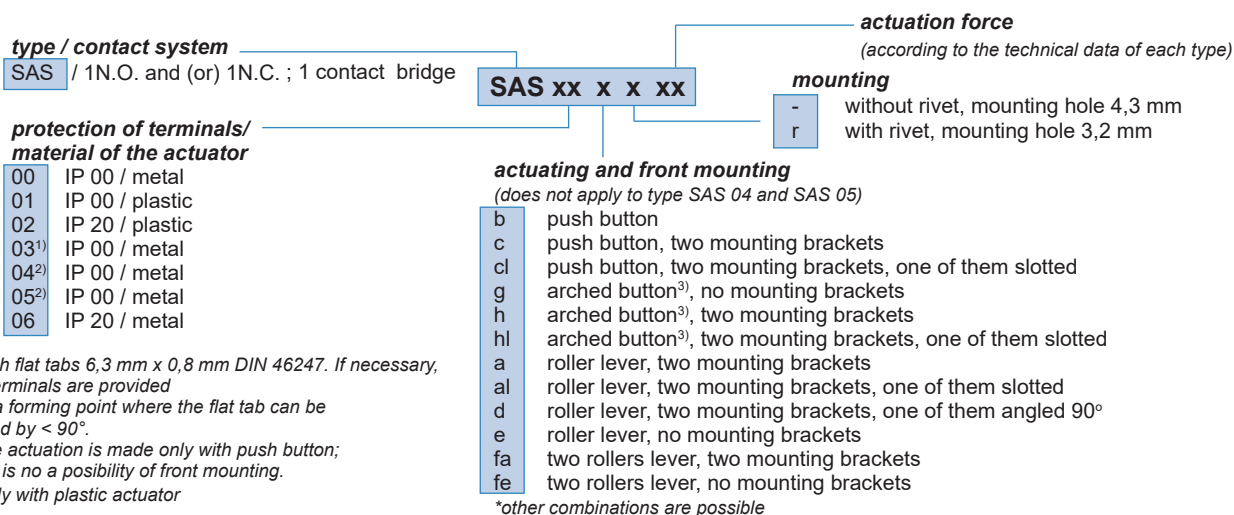


SNAP ACTION SWITCHES type SAS xx

SAS series snap-action switches have one N.O. and one N.C. contacts. The change of the switching position is realized by the mechanism, which ensures rapid switching and gives the possibility for switching of high currents. The electric circuit interrupts by double break. The snap-action switches are in the procession of a mechanism, which in case of short-circuit breaks forced the welded normally closed contact. The contact system is placed in a small design made of transparent light blue plastic material with high electrical and mechanical characteristics. The contact system in various versions is actuated directly or through lever system.

TYPE CHARACTERISTIC



1) with flat tabs 6,3 mm x 0,8 mm DIN 46247. If necessary, the terminals are provided with a forming point where the flat tab can be angled by < 90°.
2) the actuation is made only with push button; there is no a possibility of front mounting.
3) only with plastic actuator

EXAMPLES

