## Joystick SK60 Rocker





This heavy duty joystick features a rocker switch which can be operated by the thumb, without leaving hold of the handle.

We set great value to the ergonomic shape of the handle, providing a rest for the operating hand, which protects the rubber boot from mechanical wear and tear at the same time.

The joystick is equipped with Hall effect sensors and offers a particularly low mounting depth. We offer a wide range of functions and electrical interfaces.

This joystick is predestined to be used on all kind of vehicles, machines, railways or naval applications.

## **Technical Description**

Dimensions	Mounting depth	18 mm / 0.70"
	Ø Housing	47 mm / 1.85"
	Ø Flange (can be adapted)	60 mm / 2.36"
Mounting	4 x M3 screws	
	Mounting ring	
Technology	Hall effect sensor	
Directional switch	Micro switches up to 5 A	
Operating voltage	Max. 5 V DC	
Operating angle	15°	
Connection	Dubox or cable	
	Customer specific connectors	
	USB or CANopen upon request	
Durability	More than 3 Mio. cycles	
Temperature range	-20°+70°C / -4°+158°F	
Protection class	IP65 / NEMA 4(X)	
Guidance	Rigid, soft or none	







www.gt-controls.com

