

Joystick SK60

Minimal Installation Depth



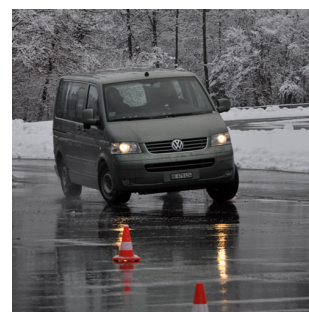
This joystick type is based on our well known SK60 joystick and equipped with Hall Effect sensors. An almost non-existent installation depth makes it possible to mount the joystick directly onto the panel while its two axes allow a full deflection of 20° in every position.

Dust and splash-proof, this joystick can be equipped with different handles and auxiliary options such as switches, push buttons, third axis etc.

With its low installation depth this joystick type is perfectly suitable for installation into various applications such as radio controls machines, control consoles, vehicles and ships.

Technical Description

Electrical functions	Proportional or digital output Parallel or opposite direction signals Single, redundant or dual redundant signals	
Technology	Hall effect sensors	
Dimensions	Ø Mounting hole Installation depth	60 mm / 2.36" 0 mm / 0"
Mounting	4 x M3 screws Top mounted	
Mechanical functions	Self centering	
Operation range	± 20°	
Handle	Different handle designs available	
Durability	More than 3 Mio. cycles	
Operating voltage	From 5 V up to 30 V DC	
Connection	Cable assembly with micro match connector	
Temperature range	-30°...+80°C / -22°...+176°F	
Safety standards	IP class 65 / NEMA 4(X) EMC protected	



→ www.gt-controls.com