Joystick SK60 Lock'N Stay





This joystick features the friction break function already found in our reliable "Put'n Stay" joystick, but adds up a mechanical, central position lock which can be released by pulling the collar ring on the handle.

Like all products of the SK 60 range, it is dust and splash-waterproof and it features the same small and low-depth base. This allows for an easy adaptation into shallow panels and restraint space conditions.

With a large choice of electric functions and interfaces, this joystick is predestined to be used in all kind of vehicles, machines, railways or naval applications.

Technical Description

Dimensions	Mounting depth	32 mm /1.26"
	Ø Housing	47 mm / 1.85"
	Ø Flange (adaptable)	60 mm / 2.36"
Mounting	4 x M3 screws Mounting ring	
Technology	Conductive plastic 5k Ohm (± 20%) Wiper current >10µA to max 1mA Center tab Optional redundant output	
Directional switch	Contacts Optional combined with analogue signal Micro switches up to 5 A Neutral position switch	
Operating voltage	Max. 30 V DC	
Operating angle	15°	
Connection	Dubox or cable Customer specific connectors USB or CANbus upon request	
Durability	More than 3 Mio. Cycles	
Temperature range	-20°+70°C / -4°+158°F	
Protection class	IP65 / NEMA 4(X)	







www.gt-controls.com

