Joystick base.

Virtually unbreakable. Internal construction made from steel including a 10mm steel shaft. $\ensuremath{\mathsf{h}}$

Output/protocol.

Different customers have different needs. That's why you can have this joystick with analogue output. Or digital. Or SAEJ1939. Or CAN Open.

Safety. Upon request this joystick is compliant with SIL and PLd.

Freely configurable. Operating elements including rockers, thumbwheels, pushbuttons, mini-joysticks, FNR and more. Front and back.

Sensor technology. This joystick can be equipped with either hall sensors or potentiometers.

DMS. If you need it, we can put a capacitive dead man switch in the grip.

Detent or friction brake. Yes, we can do that to.

Operational life. We know downtime is costly. That's why we have designed our joystick to last more than 10 million full operations. Actually, we've tested it to more than 20 million.

EMC. 150V/m



Facts