TSHA2101CQ Integrated AMR (Anisotropic Magnetoresistance) Magnetic Sensor

The TSHA2101CQ is an AMR (Anisotropic Magnetoresistance) based magnetic sensor, when combined with a magnet, it becomes a non-contact switch with low power consumption, high sensitivity and high reliability device.

It is produced with SIP (System in Package) technology, which combines an AMR sensor & ASIC in one IC.
It supports both 2-wire & 3-wire applications for cylinder position detection.







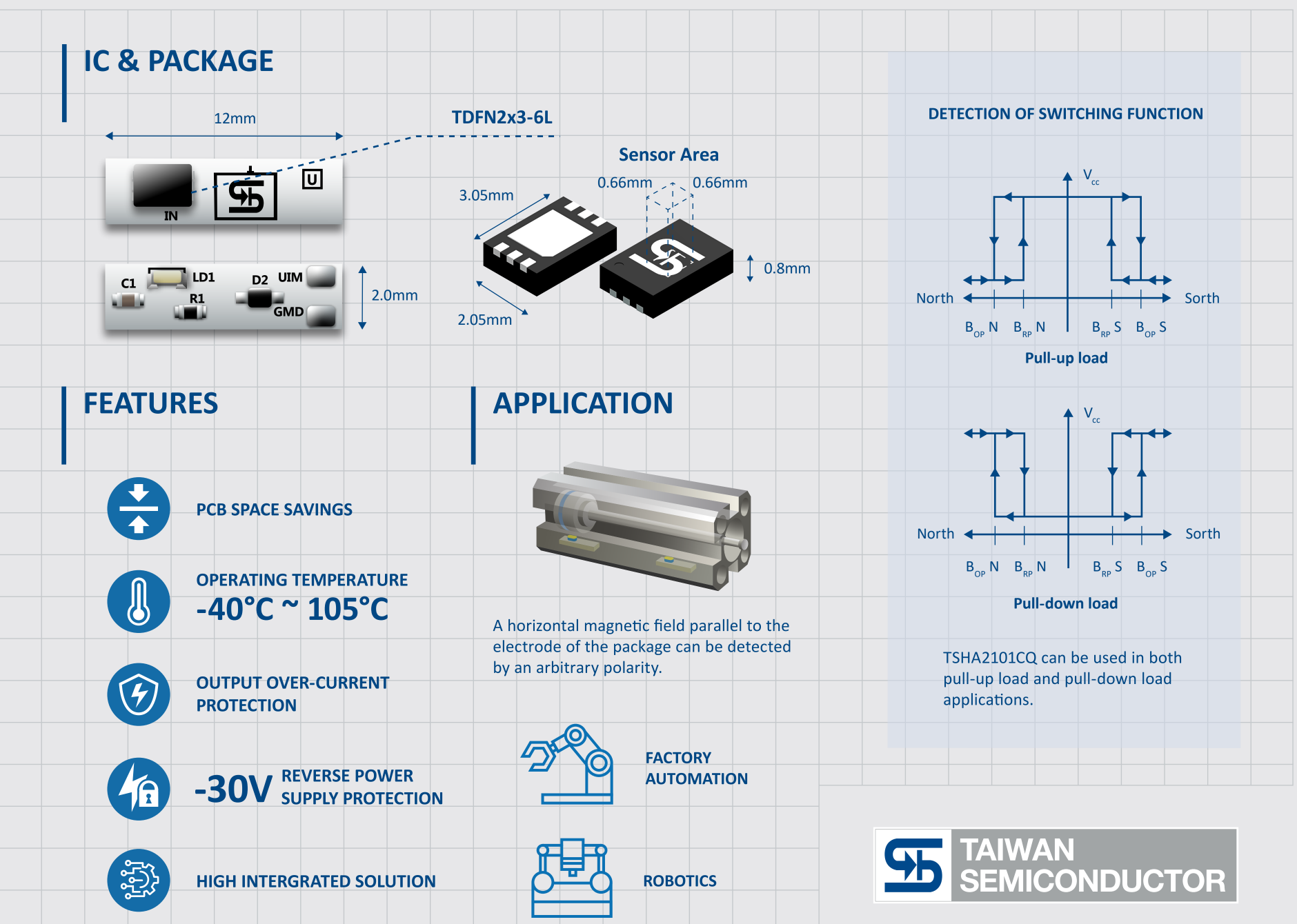
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