Prevent omission of the marking work in the production process POKAYOKE Check Pen S Updated • Updated Check Pen S for mistake prevention (pokayoke), which is widely used in the production process of factories Improved durability and convenience for longer use in response to customer feedback Points of Update Switch damage Battery level notification: prevention: an LED light notifies when the adopted a mechanism that remaining battery level is less Wireless transmission of marking work than about 10% hardly damages the switch

High sealing performance:

study)

adopted a switch with high sealing performance (environment resistance) to prevent foreign matter such as dust and ink from entering the switch.

after 1 million uses (in-house

Strap attachment: a strap can be attached to prevent dropping

Type

during work.

Mode

to replace the battery on the software screen. Pen S 5 Improved battery holder:

Using the production process support software for Pokayoke

tools "POKAYOKE plus", vou

can accurately know the time

adopted a mechanism to firmly hold the coin battery (CR2032).

Barrel

Pen/"Self-Inking Stamp" Cap

results

Improved durability and convenience compared to the existing product

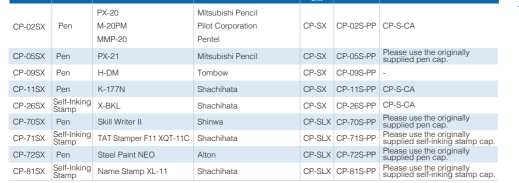
Compatible with various commercially available pens and self-inking stamps

The Check Pen S reliably prevents omission of the marking work by communicating with TW-800 series receivers. Since its launch in 2017, the Check Pen S has been used in a wide range of production processes such as domestic and overseas automobiles, automobile parts, trucks, motorcycles, construction machinery, agricultural machinery, housing equipment, medical equipment, air conditioning equipment, robots, home appliances, and multifunctional devices.

Compatible with various commercially available pens and self-inking stamps (For Japanese brand pens and self-inking stamps)

Manufactures

The Check Pen S can communicate with TW-800 series receivers





Note: The Check Pen S includes main body unit, barrel, and pen cap (applicable model only). Pens and self-inking stamps not on the list are also supported. Please contact us

Specifications

Frequency Band	2,403MHz-2,478MHz (A free channel is selected automatically by a frequency hopping function.)
Input	1 Test Switch
Display	Communication Status and Battery Level Notification (Green / Red)
Power Source	1 Coin Battery (CR2032)
Antenna	Chip Antenna
Battery Life	300,000 Uses (depends on usage conditions)
Comm. Distance	30 m/33 yd (depends on usage conditions)
Available Countries	Japan / Canada / USA / China / Thailand / Vietnam / Philippines / Indonesia (CP-SX only) / India

Part Number



HERUTU ELECTRONICS CORPORATION

422-1 Higashimikata-cho, Kita-ku, Hamamatsu, Shizuoka, 433-8104 Japan TEL: +81-53-438-3555 / FAX: +81-53-438-3411 URL: https://www.herutu.co.jp/en/ Email: info@herutu.co.jp



Please contact your nearest distributor

202303000F