

HYINTECH

HYTSL30

Laundry tag

Water,Rub,Heat,Erode,Vibration,Alkali,Acid Resistance

Working In Rugged Condition



Product Description

The Laundry tag has been specially designed for applications requiring a rugged transponder that can withstand harsh environment, this tag meets all requirements in terms of heat, vibration, pressure and chemical resistance as needed in application of RFID tracking of laundry industry.

Specification:

Available dimensions:

∅9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 20, 22, 24, 26, 28, 30mm

Thickness: 2.5+/-0.3mm

IC available at 125KHz nominal

TK4100, EM4100, EM4102, EM4450, Hiatg1, Hitag2, HitagS256, HitagS2048, ATA5567

IC available at 13.56MHz nominal

Mifare1 S50, Mifare1 S70, Desfire MF3ICD41, Mifare Ultralight, Icode1, Icode Sli ,
Legic mim256, JWL872, TI256, TI2048, INSIDE picopass 2KS

IC available at 915MHz nominal: Gen2

Note: some ICs available with Dia13mm above only.

Operation temperature: -20 to 90 °C

Extreme Rugged Storage Condition:

Temperature: -25°C ~ + 120°C for 1000 hours

+160°C for 35 hours, +220°C for 30 Seconds