



S4 U

UHF OFF Metal

Global 840-960 MHz 18000-6C EPC Class 1 Gen2

75x25x6

Cable-Ties/Screws

Product Code

Usable

Frequency - ISO/IEC

Dimensions mm.

Mounting

UHF Rugged Tag 13.56 MHz for cables / pipes, made of very resistant rigid plastic, OFF Metal use

Typical Applications: Industrial cables / piping outdoors and harsh environments

Services Available: Pre-encoding chip - Custom layout of printing including logo, text, numbers, QR code, barcode ecc.

different color for MOQ, special packaging

Available IC/Chip: Ucode-8, Monza 6/P











RFId Tag Manufacturer www.wintag.it

Wintag / Astraplast Srl Via Milazzo 4 Fagnano Olona (VA) Italy +39 0331.614136 - sales@wintag.it



Product Code

S4 U

DS_E Product Datasheet - Page 2/2

Versioni	prodotto	disponibili

S4 U-01R_U8

UHF Tag made of ABS + PU resin, very resistant for general uses, storage temperature -40 ° / +

80 °C

S4 U-02R_U8 UHF Tag made of ASA + PU resin, very resistant to UV rays, storage temperature -40 ° / + 80 °C

S4 U-03R U8 UHF Tag made of Nylof GF + PU resin, very resistant to shocks and chemicals, storage

temperature -40 ° / + 120 °C

	Available versions and technical features				
Product Code:	S4 U-01R_U8	S4 U-02R_U8	S4 U-03R_U8		
Frequency	Global 840-960 MHz	Global 840-960 MHz	Global 840-960 MHz		
ISO Protocoll	18000-6C Gen2	18000-6C Gen2	18000-6C Gen2		
IC/Chip	Ucode-8	Ucode-8	Ucode-8		
EPC	128 bits	128 bits	128 bits		
User Memory	0 bits	0 bits	0 bits		
Reading Distance (1)	Up to 2,0 mt	Up to 2,0 mt	Up to 2,0 mt		
Opzional Chip:	Ucode-8, Monza 6/P				
Product certifications	RoHS compliant				
Housing Material	ABS + PU resin	ASA + PU Resin	Nylon GF + PU Resin		
Weight grams	8,5	8,5	8,5		
Standard Colors	RAL 7016 Medium Grey	RAL 5002 Medium Blue	RAL 7035 Light Grey		
	diey				
IP Class Protection	IP68	IP68	IP68		
IP Class Protection Operating Temp. C°(2)	·	IP68 -40/+85 °C	IP68 -40/+85 °C		
	IP68				

(1) With reader 2W ERP - (2) Continuous use - (3) For a short time

Category	Chemical resistance of housing
Α	RESISTANT: Water, salt, UV rays (not prolonged), acids (conc. <10%: hydrochloric, sulfuric, tartaric), basic (conc. <10%: ammonia, caustic soda, hydr. Potassium), mineral oils.
В	RESISTANT: Water, salt, UV rays (even prolonged), acids (conc. <10%: hydrochloric, sulfuric, tartaric), basic (conc. <10%: ammonia, caustic soda, hydr. Potassium), mineral oils.
С	RESISTANT: Water, salt, UV rays (not prolonged), acids (conc. <10%: citric, tartaric), basic (conc. <10%: ammonia, caustic soda, hydr. Potassium), hydrocarbons, mineral oils.
D	RESISTANT: Water, salt, UV rays (not prolonged), acids (conc. <10%: citric, tartaric), basic (conc. <10%: ammonia, caustic soda, hydr. Potassium), hydrocarbons, mineral oils.

To check the chemical resistance of the polymers in your process, we recommend that you always carry out a preliminary test with several samples.

Download from our website the document "CHEMICAL RESISTANCE of POLYMERS" or contact our offices for more information.

