

UHF Rugged Tag ADHESIVE, made of very resistant rigid plastic, available in different versions, OFF Metal use.

Typical Applications:Industrial assets in harsh environments, outdoor applicationsServices Available:Pre-encoding chip - Custom layout of printing including logo, text, numbers, QR code, barcode ecc.
different color for MOQ, special packagingAvailable 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





DS_E Product Datasheet - Page 2/2

Versioni prodotto disponibili					
S3 U-01R_U8	UHF Tag made of ABS + PU resin, very resistant for general uses, storage temperature -40 ° / + 80 °C				
S3 U-02R_U8	UHF Tag made of ASA + PU resin, very resistant to UV rays, storage temperature -40 $^{\circ}$ / + 80 $^{\circ}$ C				
S3 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:	S3 U-01R_U8	S3 U-02R_U8	S3 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					
Product certifications Housing Material	RoHS compliant ABS + PU resin	ASA + PU Resin	Nylon GF + PU Resin			
-		ASA + PU Resin 7,0	Nylon GF + PU Resin 7,0			
Housing Material	ABS + PU resin					
Housing Material Weight grams	ABS + PU resin 7,0 RAL 7016 Medium	7,0 RAL 5002 Medium	7,0			
Housing Material Weight grams Standard Colors	ABS + PU resin 7,0 RAL 7016 Medium Grey	7,0 RAL 5002 Medium Blue	7,0 RAL 7035 Light Grey			
Housing Material Weight grams Standard Colors IP Class Protection	ABS + PU resin 7,0 RAL 7016 Medium Grey IP68	7,0 RAL 5002 Medium Blue IP68	7,0 RAL 7035 Light Grey IP68			

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.

