

Object identification with the help of HF and UHF RFID data cards







Technical data overview

Frequency band	HF (13.56 MHz) / UHF (860 MHz 960 MHz) (depending on type)			
Weight	+ 0.55 g + 34 g (depending on type)			

Product description

The RFID transponder (also called RFID tags) from SICK work on the basis of high frequency (HF) or ultra-high frequency (UHF). The tags work passively and use the energy of the RFID read/write device for data transmission. Both HF and UHF transponders follow a standard which is valid worldwide. The large range of transponders regarding dimensions, size, storage size, ambient operating temperature, mounting and read range enable use in many different applications. RFID tags can save up to 64 bits of data and can be identified up to a read range of 10 m. Together with the RFID read/write devices, they create reliable and future-proof identification solutions.

At a glance

- · Passive transponders
- · Compliance with standards
- · Mounting on various materials possible, even on metallic surfaces
- · No visual contact required
- · Reading and writing
- Ambient temperature range from -40 °C to +230 °C

Your benefits

- Low price and maintenance-free
- Standard-compatible transponders enable future-proof solutions
- · High flexibility thanks to the option of mounting on different materials and functions which make visual contact to the RFID read/ write device unnecessary
- · Variable use due to quick and easy overwriting of transponder data
- The rugged design enables reliable operation even in tough industrial environments

Fields of application

- · High-temperature applications in paint lines
- · Identification of containers and pallets
- · Identification of vehicles and trains

Ordering information

Other models and accessories → www.sick.com/RFID_transponder

Carrier frequency	Spe- cial fea- tures	Memory capacity (UII / user memory)	Di- men- sions (L x W x H)	Diam- eter	Туре	Part no.
13.56 MH	lz –	•	3.98 mm 35.6 mm 0.76 mm	-	HF transponder, ISO card	6037848
		896 Bit	-	30 mm	HF transponder, disk	6051701
		(28 x 4 Byte)	14 mm x 7 mm	7 mm	HF transponder, cylinder	6067993
			18 mm x	-	HF Transponder, Paper label	6087790
			36 mm x 0.42 mm		HF transponder, paper label	6052794
			30 mm x 5 mm	5 mm	HF transponder, cylinder	6044368
			49 mm x	-	HF Transponder, Paper label	6087791
			81 mm x 0.42 mm		HF transponder, paper label	6037763
	Tem- pera-	2048 Bit (64 x 4 Byte)	. -	22 mm	HF transponder, coin	6033173
		896 Bit (28 x 4 Byte)	-	50 mm	HF transponder, disk	6033781
			21.7 mm	4 mm	HF transponder, glass	6039237
			-	16 mm	HF transponder, coin	6041592
				30 mm	HF transponder, disk	6034740
			6.5 mm x 51 mm x 51 mm	-	HF transponder, square, high-temp	6060918
		L6,000 Bi		30 mm	HF transponder, disk	6043514
	Tem- pera- ture, High Mem- ory	(250 x 8 Byte)		50 mm	HF transponder, disk	6042212
	On	896 Bit	-	22 mm	HF transponder, disk	6052179
	Metal		.2.5 mm : 25 mm x 5 mm	-	HF Transponder, rectangular, on-metal	6039051
			37 mm x 90 mm x 7 mm	-	HF Transponder, rectangular, on-metal	6047938

Carrier frequency	Spe- cial fea- tures	Memory capacity (UII / user memory)	Di- men- sions (L x W x H)	Diam- eter	Туре	Part no.		
865 MHz 868 MHz	Metal	148/204 Bit	854 mm x 25 mm x 1.8 mm	-	UHF Transponder, label, on-metal, ETSI	6084214		
		Bit	326 mm x 155 mm x 14.5 mm	-	UHF Transponder, Rectangular, On-Metal, ETSI	6086971		
			26 mm x 155 mm x 14.5 mm	-	UHF Transponder, rectangular, on-metal, ETSI	6061180		
	On Metal, ESD, High Tem- pera- ture		380 mm x 35 mm x 1.2 mm	-	UHF Transponder, label, ESD, on-metal, ETSI	6077157 6087788		
	On Metal, High Tem- pera- ture		32 mm x 10.8 mm : 6 mm	-	UHF Transponder, Rectangular, On-Metal, ETSI	6086974		
		Bit 3	12.8 mm : 31.7 mm : 4.97 mm	-	UHF Transponder, rectangular, on-metal, ETSI	6070746		
						55 mm x 36.2 mm : 7.5 mm	-	UHF Transponder, Rectangular, On-Metal & High-Temp, ETSI

Carrier frequency	Spe- cial fea- tures	Memory capacity (UII / user memory)	Di- men- sions (L x W x H)	Diam- eter	Туре	Part no.
865 MHz 928 MHz	. -	128/512 Bit	218 mm x 122 mm > 2 mm	-	UHF Transponder, rectangular, global	6068184
			3.98 mm 35.6 mm 0.76 mm	-	UHF Transponder, ISO-card, global	6051820
			73 mm x 14 mm x 0.3 mm	-	Special label	6054385
		!8/752 b	73 mm x 17 mm x 0.2 mm	-	UHF Transponder, Paper label, global	6086972
			11 mm x 41 mm x 5.15 mm	-	UHF Transponder, rectangular, on-metal & high memory, global	6054025
		148/204 Bit	27 mm x 97 mm x 0.2 mm	-	UHF Transponder, label, global	6073284 6087789
		496/128 Bit	315 mm x 97 mm x 0.2 mm	-	UHF Transponder, paper label, global	6070051
			21 mm x 85 mm x 10 mm	-	UHF Transponder, rectangular, on-metal, global	6068580
	High Tem- pera- ture	Bit	270 mm x 110 mm > 0.42 mm	-	UHF Transponder, rectangular, high-temp, global	6052355
	0	Bit :	70 mm x 110 mm > 0.42 mm	-		6049636
	On Metal	128/512 Bit	27 mm x 27 mm x 6 mm	-	UHF Transponder, square, on-metal, global	6052186
		!8/752 b	54 mm x 25 mm x 1.8 mm	=	UHF Transponder, label, on-metal, ETSI	6087787
		496/128 Bit	321 mm x 85 mm x 10 mm	-	UHF Transponder, Rectangular, On-Metal, global	6086968
			27 mm x 27 mm x 6 mm	=	UHF Transponder, Square, On-Metal, global	6086969
			21 mm x 85 mm x 10 mm	-	UHF Transponder, Rectangular, On-Metal, global	6080937
	On24 Metal, High Mem- ory	0/64,000	8 mm x 65 mm x 45 mm	-	UHF Transponder, rectangular, on-metal & high memory, global	6061389
2024.20.57	Metal, High	Bit 5	47.5 mm : 51.5 mm : 10 mm		UHF Transponder, rectangular, on-metal, global	6052346
2024-06-05 Subject to ch	1610m20 ia pgra rith ture	496/128 out notice Bit 5	17.5 mm : 151.5 mm :	-	UHF Transponder, Rectangular, On-Metal, global	ID SICK 5 6086967

Carrier frequency	Spe- cial fea- tures	Memory capacity (UII / user memory)	Di- men- sions (L x W x H)	Diam- eter	Туре	Part no.	
902 MHz . 928 MHz		Bit	226 mm x 155 mm x 14.5 mm		UHF Transponder, rectangular, on-metal, FCC	6060819	
		Bit	326 mm x 155 mm x 14.5 mm		UHF Transponder, Rectangular, On-Metal, FCC	6086970	
	Metal, High Tem- pera- ture		:32 mm x 10.8 mm : 6 mm			6086975	
		pera- ture	Bit 3	12.8 mm : 31.7 mm : 4.97 mm		UHF Transponder, rectangular, on-metal, FCC	6070747
				55 mm x 36.2 mm : 7.5 mm		UHF Transponder, Rectangular, On-Metal & High-Temp, FCC	6084486

SICK AT A GLANCE

SICK is one of the leading manufacturers of intelligent sensors and sensor solutions for industrial applications. A unique range of products and services creates the perfect basis for controlling processes securely and efficiently, protecting individuals from accidents and preventing damage to the environment.

We have extensive experience in a wide range of industries and understand their processes and requirements. With intelligent sensors, we can deliver exactly what our customers need. In application centers in Europe, Asia and North America, system solutions are tested and optimized in accordance with customer specifications. All this makes us a reliable supplier and development partner.

Comprehensive services complete our offering: SICK LifeTime Services provide support throughout the machine life cycle and ensure safety and productivity.

For us, that is "Sensor Intelligence."

WORLDWIDE PRESENCE:

Contacts and other locations -www.sick.com

