SlimFlex[™] Tag Pliable RFID tags mount anywhere

and endure rugged conditions



HID Global® SlimFlex™ RFID tags are among the most advanced general purpose flexible tags available. The unique thermoplastic polyurethane (TPU) housings – made from the same materials used worldwide to manufacture automobile pipes and hoses – tolerate repeated bending or torsion, while maintaining excellent performance characteristics. The durable housing safeguards embedded electronics, even under harsh conditions.

SlimFlex passive contactless transponders improve data collection speed and accuracy for logistics applications.

Anti-collision functionality, fast datarate communication and password data protection enable precise, reliable reading and updating of each tag's large user memory. SlimFlex tags are compliant with ISO certified readers and modules. All SlimFlex RFID tags are waterproof. They can be used in deep-sea operations, provide high resistance to aggressive liquids and UV rays, and deliver reliable performance and reading stability at high and sub-freezing temperatures.

Available in multiple configurations:

- Rectangular **SlimFlex tags** attach snugly to round or irregular surfaces, such as cylindrical containers, plastic pipes, helmets or even trees. These tags conform to surface contours, and can be securely attached with cable ties, industrial adhesives, rivets or screws.
- Designed for garments, each
 SlimFlex Laundry tag withstands chemical exposure and high temperature of related washing cycles. This small, flexible white strip can be discreetly sewn into the hem of clothing, unnoticeable to users during everyday operations.
 SlimFlex Laundry tags enable automated sorting, inventory and accounting for commercial cleaners.
 For commercial linen, please refer to the HID LinTRAK® tag, which has been optimized for this use case.
- The **SlimFlex Tag Washer** has been designed with one reinforced hole to rivet it. This version is ideal whenever a SlimFlex tag shall be fixed with a single rivet to hang down from metal bars or be placed on a hook.



KEY BENEFITS:

- Flexibility Repeated bending will not impede performance; enables secure mounting on rounded or irregular surfaces
- High durability Resistant to liquids, dust, impact and weather extremes
- Enhanced reliability Precise, consistent read ranges when mounted to plastic or wood

TECHNOLOGY HIGHLIGHTS:

- HF 13.56 MHz version readable with ISO/IEC 15693 compatible NFC devices with tag option for on-metal use.
- Broadband UHF version for worldwide use at 860 to 960 MHz.
- Fully interoperable, standards compliant.
- Bendable, durable housing.
- Waterproof; resistant to chemicals, impact and UV rays.
- Large user memory.
- 1D barcode laser engraved optional



APPLICATION AREAS:

Asset tracking and logistics

Inventory management

- Itemize tracking of pallets and goods
- Cylindrical items such as plastic bins or tree trunks

Laundry, medical & health

- Uniform companies
- Commercial laundry
- Hospital laundry
- Medical compartments

Returnable transport items

- Shipping container or pallet tracking
- Waste management
- Commercial and industrial plastic bin identification

NFC RAIN CE

			SlimFlex™ Tag					
	HF		UHF					
	200	OM (on-metal)	Standard	200	301	Laundry 2G	Mini	Washer
	1 1 1 1000033739F58F			1 1 1 E00401503F3BF58E	••••		1 1	
Base Model Number	629990 (blank) 629990-020 (1D barcode)	62999C-101 (Yellow) 62999C-102 (White)	6M6990-101	6M6990-200 6M6990-220 (1D barcode)	6M6990-300	698992	69899A	6M6990-400
	ELECTRONIC							
Operating Frequency	13.56 MHz		865-928 MHz (Global)					
Chip Type	ICODE SLIX		M730			Higgs 3		M730
Memory Anti-Collision	1024 bit EEPROM 128 bit EPC 512 bit user memory + 96 bit EPC Yes 512 bit user memory + 96 bit EPC 512 bit user memory + 96 bit EPC						96 bit EPC + 64 bit TID	128 bit EPC
Reading Distance (2W reader ERP, free space)	Yes		Up to 19.7 ft (6 m)			Up to 16.4 ft (5 m)	Up to 13.1 ft (4 m)	Up to 19.7 ft (6 n
,,	PHYSICAL							
Dimensions	3.3 × 1.0 × 0.1 in (83 × 25 × 3 mm)	3.3 × 1.0 × 0.2 in (83 × 25 × 6 mm)	3.0 x 1.0 X 0.1 in (77 x 25 x 3 mm)	3.3 × 1.0 × 0.12 in (83 × 25 × 3 mm)	3.4 x 1.0 x 0.1 in (87 x 25 x3 mm)	2.2 x 0.5 x 0.08 in (55 x 12 x 2.2 mm)	2.5 x 0.5 x 0.08 in (65 x 12 x 2 mm)	4.3 x 1.0 x 0.1 in (110 x 25 x 3 mr
Mounting Method	Cable tie, glue, rivet, screw	Cable tie	Glue, rivet, screw	Cable tie vertical to surface, glue, rivet, screw	Cable tie flush with surface, glue, rivet, screw	Sew into hem, glue	Cable tie, glue, rivet, screw	Aluminum Rivet
Fixation Hole Size	0.2 x 0.1 in (6 x 2.5 mr		Ø 0.1 in (3 mm)	0.2 x 0.1 in (6 x 2.5 mm)	Ø 0.27 in (7 mm)	[none]	0.25 x 0.08 in (6.5 x 2 mm)	Ø 0.18 in (4.8 mr
Affixes To	Any material (vertical mount)	Any material (flat mount)	Plastic, dry wood	Any material (vertical mount)	Plastic, dry wood	Cloth fabric, plastic	Any material (vertical	mount)
Housing Material	TPU	(nachount)		(vertical mount)		TPE	TPU	
Color	Yellow (Pantone 108)	Yellow (Pantone 108) White (RAL 9016)	Green	Green Yellow (Pantone 108)		White		Yellow
Weight	0.2 oz (6 g)	0.3 oz (8.5 g)	0.2 oz (6 g)			0.05 oz (1.4 g)		0.3 oz (9 g)
Withstands Exposure To Environmental Test Conditions Vibration Shock	Mineral oil, petroleum, salt mist, vegetable oil, HCL (10%), Bleach (5%); UV light 68° F (20° C), 100 h IEC 68.2.6 [10 g, 10 to 2000 Hz, 3 axis, 2.5 h] IEC 60068-2-27:2008 [40 g, 18 ms, 6 axis, 2000 times]							
Axial / Radial Force	1000 N, 10 sec							
Water Press Extraction (set point)	TOUUN, TU SEC							
Impact	IEC 62262-IK06					70 bars (5 min)		
Drop Test	100 drops 5.9 ft (1.8 n					70 bars (5 min)		
	5.9 in (150 mm) curve radius					70 bars (5 min)		
Bending	5.9 in (150 mm) curve	.'				500 each side, 10 mm radius; 500 each side,	5.9 in (150 mm) curve	radius
Bending	5.9 in (150 mm) curve	.'				500 each side, 10 mm	5.9 in (150 mm) curve	radius
Bending Storage	· /	radius				500 each side, 10 mm radius; 500 each side,		-40° to +158° F (-40° to +70° C)
	THERMAL	+70° C)				500 each side, 10 mm radius; 500 each side, 180° twist	35° C)	-40° to +158° F (-40° to +70° C) -40° to +158° F
Storage	THERMAL -40° to +158° F (-40° to	+70° C) +70° C)				500 each side, 10 mm radius; 500 each side, 180° twist -40° to +185° F (-40° to +1 -40° to +185° F (-40° to +1 248° F (120° C), 100 h; 428° F (220° C) [20 bars, 10 × 10 sec, with thin tissue between iron and tag]	35° C) 85° C)	-40° to +158° F (-40° to +70° C) -40° to +158° F (-40° to +70° C)
Storage Operating Temperature	THERMAL -40° to +158° F (-40° to -40° to +158° F (-40° to 212° F (100° C), 100 h	+70° C) +70° C)	th 30 sec transition			500 each side, 10 mm radius; 500 each side, 180° twist -40° to +185° F (-40° to +1 -40° to +185° F (-40° to +1 248° F (120° C), 100 h; 428° F (220° C) (20 bars, 10 × 10 sec, with thin tissue between iron	35° C)	-40° to +158° F (-40° to +70° C) -40° to +158° F
Storage Operating Temperature Peak	THERMAL -40° to +158° F (-40° to -40° to +158° F (-40° to 212° F (100° C), 100 h	+70° C) +70° C)	th 30 sec transition			500 each side, 10 mm radius; 500 each side, 180° twist -40° to +185° F (-40° to +1 -40° to +185° F (-40° to +1 248° F (120° C), 100 h; 428° F (220° C) [20 bars, 10 × 10 sec, with thin tissue between iron and tag] +68° to +320° F (+20° to +160° C), 200 x 5 min with 30 sec	-40° to +185° F (-40° to +85° C) to +85° C), 100 x 5 min with 30 sec	-40° to +158° F (-40° to +70° C) -40° to +158° F (-40° to +70° C) -40° to +158° F (-40° to +70° C), 1(x 5 min with 30 sec
Storage Operating Temperature Peak	THERMAL -40° to +158° F (-40° to -40° to +158° F (-40° to 212° F (100° C), 100 h -40° to +158° F (-40°	+70° C) +70° C) +70° C) to +70° C) , 100 x 5 min wi	UHF EPC Class 1 Ge	n 2, ISO 18000-6C, RAI		500 each side, 10 mm radius; 500 each side, 180° twist -40° to +185° F (-40° to +1 -40° to +185° F (-40° to +1 248° F (120° C), 100 h; 428° F (220° C) [20 bars, 10 × 10 sec, with thin tissue between iron and tag] +68° to +320° F (+20° to +160° C), 200 x 5 min with 30 sec	-40° to +185° F (-40° to +85° C) to +85° C), 100 x 5 min with 30 sec	-40° to +158° F (-40° to +70° C) -40° to +158° F (-40° to +70° C) -40° to +158° F (-40° to +70° C), 10 x 5 min with 30 sec
Storage Operating Temperature Peak Shock/Fatigue	THERMAL -40° to +158° F (-40° to -40° to +158° F (-40° to 212° F (100° C), 100 h -40° to +158° F (-40° OTHER ISO/IEC 15693, 18000	radius +70° C) +70° C) to +70° C) , 100 x 5 min wi -3 Mode 1, NFC Tag atted)			N N stom embossed logo, a	500 each side, 10 mm radius; 500 each side, 180° twist -40° to +185° F (-40° to +1 -40° to +185° F (-40° to + 248° F (120° C), 100 h; 428° F (220° C) (20 bars, 10 × 10 sec, with thin tissue between iron and tag] +68° to +320° F (+20° to +160° C), 200 × 5 min with 30 sec transition	-40° to +185° F (-40° to +85° C) to +85° C), 100 x 5 min with 30 sec	-40° to +158° F (-40° to +70° C) -40° to +158° F (-40° to +70° C) -40° to +158° F (-40° to +70° C), 1(x 5 min with 30 sec
Storage Operating Temperature Peak Shock/Fatigue Standards	THERMAL -40° to +158° F (-40° to -40° to +158° F (-40° to 212° F (100° C), 100 h -40° to +158° F (-40° OTHER ISO/IEC 15693, 18000 Type 5 (if NDEF formal Laser engraving, custor	radius +70° C) +70° C) to +70° C) , 100 x 5 min wi -3 Mode 1, NFC Tag atted)	UHF EPC Class 1 Ge Custom embossed logo, alternate			500 each side, 10 mm radius; 500 each side, 180° twist -40° to +185° F (-40° to +1 -40° to +185° F (-40° to + 248° F (120° C), 100 h; 428° F (220° C) (20 bars, 10 × 10 sec, with thin tissue between iron and tag] +68° to +320° F (+20° to +160° C), 200 × 5 min with 30 sec transition	-40° to +185° F (-40° to +85° C) to +85° C), 100 x 5 min with 30 sec	-40° to +158° F (-40° to +70° C) -40° to +158° F (-40° to +70° C) -40° to +158° F (-40° to +70° C), 10 x 5 min with 30 sec



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