# UHF LAUNDRYCHIP™ 40I

## Unsurpassed reading performance in the slimmest LaundryChip™ ever

FT40I-ST / FT40I-PA / FT40I-POUCH







#### **Product info**

- Smallest dimensions
- Improved flexibility
- Best reading performance: ultra-high-density bulk reading.
- Stronger than ever: tested in real-world laundries and guaranteed for 200 washing cycles with water extractors up to 60 bar.
- ISO I8000-6C compliant
- Fully compatible with the 301 LaundryChip<sup>™</sup> family.
- Certifications: MR conditional and Oeko-Tex® certified.
- Available in 3 versions: source tagging (sewn), patchable (heat-sealable) and in pouch. Further
  option: laser markable with the EPC code.

#### **Product Description**

With excellent bulk-reading performance and the highest level of thermal and mechanical resistance, this new UHF generation transponder, with the thickness halved and the width reduced by 33%, can now be inserted into the narrow hems of tiny flat linen items as well as into the finest garments (making it widely suitable for private wear). The extraordinary no-wear feeling and unnoticeable look greatly improves the comfort of wearing a transponder.









### UHF LAUNDRYCHIP™ 40I

#### FT40I-ST / FT40I-PA / FT40I-POUCH

Technical data	40I Source Tagging	40I Patchable / in Pouch
	FT401-ST	FT40I-PA / FT40I-Pouch

FT40I-PA / FT40I-Pouch



Tag Dimensions (L x W x H)	70 x I0 x I.3 mm	70 x 15 x I.3 mm
Tag Weight (approx.)	0.30 g	0.40 g
Tag Material	50/50 polycotton	
Tag Warranty	First of 200 wash cycles or 100 autoclave cycles or 3 years from ship date	
Tag Memory	96 or I28* bits EPC (*UL version only)	
Read Distance	Up to 6 meters (up to 19 feets)	
Operating Power	Passive, operates through antenna's RF field	
Operating Frequency	865 - 928 MHz	
Typical washing cycle	Washing: +90°C (I94°F), I5 minutes Drying: +I80°C (356°F), 3 minutes Ironer: +200°C (392°F), I2 seconds Water Extractor: 60 bar, 80 seconds	
Autoclave	Air removal: +I00°C (+2I2°F), 5 minutes, 0.I bar Sterilizing: +I34°C (+273°F), I0 minutes, 3.25 bar Drying: +45°C (+II3°F), I5 minutes, 0.2 bar	
Patching instructions	+204°C (399°F), 12 seconds, 0.5 kg/cm2	
Storage Temperature	-40°C to +I20°C (-40°F to +248°F)	
Chemical Resistance	All Chemicals common to the washing process	
Compliance	ISO/IEC 18000-6C EPC Class 1 Gen 2	
Certifications	OEKO-TEX® Standard 100 product class II, MR Conditional (I.5T - 3T)	

Each transponder produced by Datamars is encoded with a unique 96 bits EPC following GS1 standards. The transponder code cannot be altered nor re-programmed. For customers willing to encode their own EPC, Datamars provides custom coding services or a re-programmable transponder version named FT401 UL.

Standard Tag Pouch Material: 100% polyester Dimensions: 22 x 80 mm

Up to 4 colors embroidery

Custom sizes available (minimum order quantities apply for

customization)

