

## Thermal Transfer Ribbon

Maximum abrasion resistance assures lasting variable barcodes and text. Full resin ribbon bonds to a variety of high-end synthetics, providing excellent scratch and smudge resistance. Image quality is unsurpassed, especially crisp for high-resolution output required for small text and 2D barcodes.

- Excellent Mechanical Durability
- Good Resistance to Typical Chemicals
- Very Dark Black Images with Exceptional Sharpness





Printer		Other Colors Available:
Gamma Bolt	GR-330-1/2-0 Black (1/2" core 2.52" wide by 243')	
Gamma Bolt	GR-330-1/2-9 White (1/2" core 2.34" wide by 164')	Blue, Orange, Green
Gamma Mark III Plus	GR-330-1-0 Black (1" core 2.34" wide by 984')	and Yellow
Gamma Mark III Plus	GR-330-1-9 White (1" core 2.36" wide by 984')	

Compatible With	Print Performance
GMT-321-FLT	Adherence: SAE-AS5942
MARK-321 Fluid Resistance: MIL-STD-202 Method 215J	

## **Technical Specs**

- Thermal resistant back coated polyester carrier 5.7
- Automotive grade pigmented resin
- Ink coating weight 1.0 g/m<sup>2</sup> (typ)
- Print optical density >1.9
- Ribbon transmission density >0.85

rev. 12/30/21

Property of Gamma Electronics Inc. www.gammaelectronics.net