Detectable cable ties with integrated **RFID** transponder

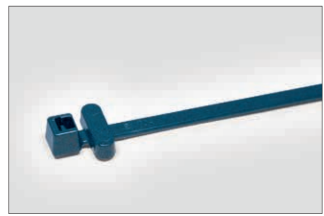
MCTRFID - Low Frequency (LF) and High Frequency (HF)

HellermannTyton has developed a range of nylon and metal identification cable ties with RFID tag to enable users to easily fix the RFID tag to equipment that needs to carry a serial number for tracking and identification purposes.

The products are provided to clients in the following areas: utility companies, healthcare, food processing, agriculture, hire shops and companies carrying out servicing and calibration.

Features and benefits

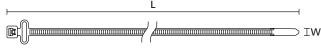
- Magnetic or X-Ray detectable RFID cable ties (detection level depending on specific application)
- · Total metal dispersion throughout the tie
- For safe handling of production processes
- Blue colour for easy visual detection
- Flexible, contactless data communication
- · Clear identification of objects through unique numbering
- Faster data management compared to paper solution
- More accurate documentation processes prevention of human errors
- Robust and resistant to harsh environments and cleaning processes
- Low frequency (LF 125 kHz) Read only
- High frequency (HF 13.56 MHz) Rewritable



MCTRFID - detectable cable ties (metal content) with RFID transponder.

MATERIAL	Polyamide 6.6, with metal particles (PA66MP)		
Frequency	125 kHz (LF)	13.56 MHz (HF)	
Idle Temperature	-40 °C to +85 °C		
Operating Temperature	-40 °C to +85 °C	-25 °C to +85 °C	
Flammability	UL 94 HB		





T50RFID, MCTRFID

TYPE	Frequency	Bundle Ø min.	Bundle Ø max.	Width (W)	Length (L)	N N	Colour	Pack Cont.	Tools	Article-No.
MCTRFIDCLA	125 kHz (LF)	1.5	50.0	4.6	200.0	225	Blue (BU)	100 pcs.	6;54	111-01976
MCTRFIDCHA	13.56 MHz (HF)	1.5	50.0	4.6	200.0	225	Blue (BU)	100 pcs.	6;52-53	111-01676

All dimensions in mm. Subject to technical changes. Minimum Order Quantity (MOQ) may differ from package content. Other packaging options may also be available.

N =	Minimum Loop Tensile Strength for Cable Ties (Newton)

Rec	Recommended Tools						
	6	52	53	54			
	EVO7	RFID-DT22-HF	RFID-HS9BT-HF	RFID-HS9BT-LF			
	548	515	514	514			

For more information on toolings please refer to the Application Tooling chapter.



For product specific approvals and specifications please refer to the Appendix.