

## MARKING SYSTEM

## HTM-TTR

**SumiTag Thermal Transfer Ribbon 510** Ribbon for printing on polyolefin heat-shrink tubing and labels



## **Highlights**

- Designed for printing on polyolefin shrink tubing
- Superior resistance to solvents and scratches
- Can be used in extreme environments
- Antistatic

- Also for printing polyester labels via thermal transfer printing
- Various widths available
- Standards: MII -STD-202F Method 215J; SAE-AS81531

iTAG-Reference	Length mm	Width mm	Series	Colour	Rolls/Box
HTM-TTR-110-300-BK-510	300	110	510	black	1
HTM-TTR-083-300-BK-510	300	83	510	black	1
HTM-TTR-055-300-BK-510	300	55	510	black	1
HTM-TTR-040-300-BK-510	300	40	510	black	1

## **Technical characteristics**

Ribbon storage conditions

< 220 °C Heat Resistance

Superior resistance to water, solvents, kerosene, Chemicals

gasoline, ...

Avoid direct sunlight Light

Shelf life 36 months from manufacture

Product stored at 20 °C and 50% relative humidity Recommendation

unopened

Created by: NH 03042020

We reserve the right to make product changes.

RELIABLE, FLEXIBLE, **CUSTOMER-ORIENTED** 



**SERVICE** 

Tel: +49 (0) 421-4895-0 Fax: +49 (0) 421-4895-225 E-Mail: info@thulesius.de

www.thulesius.de