

WE IMAGE YOUR ID ...!



PMG RFID-LOOPTAG

- tested and proven for cable harnesses, power and network cables, plants, bags or baskets, for the labeling of coolant high-pressure hoses in vehicles or other containers
- the PMG RFID LOOPTAG is available in two lengths size S (114 mm | 4.5 inch) and size L (200 mm | 7.9 inch)
- thanks to its bending aid, the LOOPTAG can be easily and reliably attached and can also be read out from a distance of up to 3 m (9.8 ft)
- · suitable for ISO/ANSI scanning, nonhalogen, REACH and RoHS compliant, also RFID readable when wound around metal
- thanks to UCode 7xm from NXP, the tag offers ample storage capacity for every application (448 bit/EPC + 2048 bit user memory) and is also available ready printed and programmed
- the RFID inlay is extremely flat, meaning the surface is even better suited for serial printing using thermal transfer or laser print (the print layout is suitable for any kind of design)
- working temperature: -40 °C bis +85 °C (-40 °F to +185 °F), a higher temperature is possible temperature resistance of the film/adhesive: -40 °C bis +150 °C (-40 °F to +302 °F)

Industry sectors: hose marking, cable marking, automotive, industrial and logistics applications