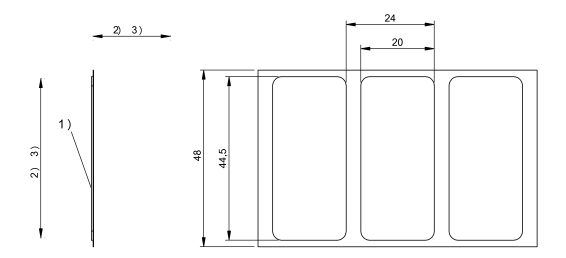
BIS U-150-N4/CAA Order Code: BIS0163





1) Sensing surface, 2) Clear zone, 3) see corresponding R/W head



_	-		
Ra	SIC	feat	IIres

Antenna type

Approval/Conformity

CE

WEEE

EAC

Principle of operation

Standards

Data carrier

EPCglobal™ Class 1, Gen 2

ISO 18000-6C

Electrical data

 Data retention time/years
 ≥ 20

 Polarization
 linear

 Preferred application
 860...960 MHz

 Programming cycles
 up to 55 °C: 100,000

 Read cycles
 Unlimited

 Working frequency
 860...960 MHz

Environmental conditions

 $\begin{array}{lll} \mbox{Ambient temperature} & -20 \ \mbox{°C}...80 \ \mbox{°C} \\ \mbox{Storage temperature} & -20...80 \ \mbox{°C} \\ \end{array}$

Functional Characteristics

EPC memory, read/write 128 Bit

Memory type EEPROM
TID memory, read-only 64 Bit
User data, read/write 0 Bit

Material

Housing material Paper

Mechanical data

Remarks

Values are under rated conditions unless otherwise specified.

 $Self-adhesive\ label\ Provided\ on\ roll\ Storage\ and\ processing\ instructions:\ refer\ to\ Document\ No.\ 888603$

For installation in metal: Observe clear zone.

Defective labels are marked with a rectangular or dot-shaped black mark. The marking is applied to the label, not to the liner!