

INDUSTRY Range

Electronic Tag

TAI30 IC SLI

www.balogh-rfid.com

DESCRIPTION

Radiofrequency tag made up of an electronic chip and an antenna.

- Standard : ISO 18000-3 mode 1, ISO 15693
- 4-bytes block are read/written
- Memory : 112 bytes + UID
- Frequency : 13.56 MHz



READING SYSTEM

Interface card + reader head:

- Field bus interfaces type Blxx170 MCMC and the read / write reader type TCF
- Programmable interface card CEPR(CF)96 Mc and TCF

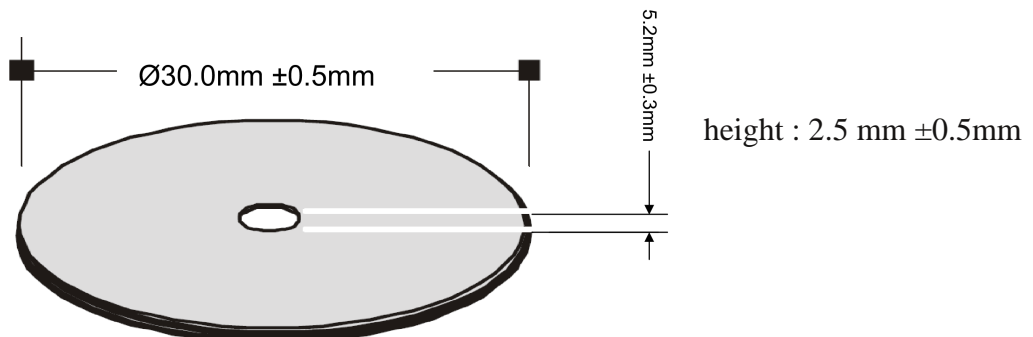
Interface card + reader monoblock:

- Field bus interfaces type Blxx 170 RmRm and monoblock MOFxxx M 485
- Network interface type BRMO80 and monoblock MOFxxx M 485
- Card CEPR(CF)96 Rm and monoblock MOFxxx M 485

Reader monoblock:

- The monoblock MOFxxx M 485 on RS485 protocol Modbus RTU

DIMENSIONS



CHARACTERISTICS

TAI30 IC SLI (TAG without metal ; reader on metal)	MONOBLOC or E/R		
	MOF/TCF932	MOF/TCF100	MOF200
S _n "nominale" range (mm)	40	130	170
S _r recommended range (mm)	25	75	115
LS _r Length of transmission zone @ S _r (mm)	35	105	175
D _{tt} distance tags end to end (mm)	140	240	480
D _{er} distance transceivers end to end (mm)	120	190	240
D _{ef} distance transceivers face to face (mm)	120	190	240

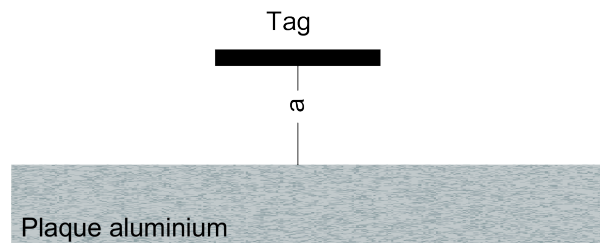
	min	nominal	max	unit
Transmission Radiofréquence				
Operating frequency		13,56		MHz
Reading time		5 ms/block of 4 bytes		
Writing time		10 ms/block of 4 bytes		
Memory				
Memory capacity		112		bytes
UID		64		bits
Read endurance		100 000		cycle
General				
Chip type		I-code SLI		-
Storage temperature	-40		90	°C
Operating temperature	-25		85	°C
Protection rating		IP68 - 20°C, 1m, 24h		-
Material		PA6 - food compatible		-
Vibration		IEC 68.2.6		-
Shock		IEC 68.2.29		-
Weight		3		g

MAPPING						
1st byte address for each block	Byte 1	Byte 2	Byte 3	Byte 4	Description	Access
0000H					User zone 112 bytes and 28 blocks	Read and write
0004H						
:						
:						
:						

ASSEMBLY RECOMMENDATIONS

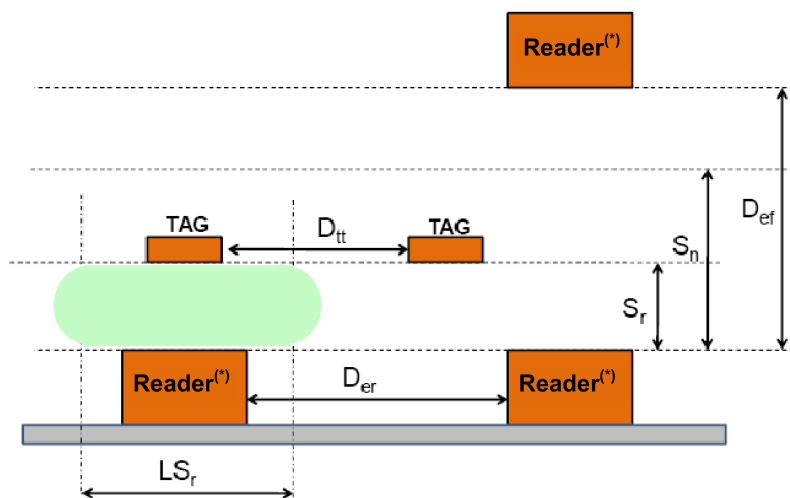
- **The tag is not to be mounted directly in a recessed metal cavity :**
A minimum metal-free clearance surrounding the tag is required as pictured

	MONOBLOC ou E/R		
	MOF/TCF932	MOF/TCF100	MOF200
a (mm)	10	15	35



• **Important:**

Except for bulk reading, a minimum distance (D_{tt}) must be maintained between two tags to prevent any reading or writing error caused by two tags of the same reader (D_{tt} is published in the reader data sheet) :



S_n	"nominale" range
S_r	Recommended range
LS_r	Length of transmission zone at S_r
D_{er}	Distance transceivers end to end
D_{ef}	Distance transceivers face to face
D_{tt}	Distance tags end to end
(*)	Reader or Monoblock

Transmission zone style
(the actual outline depends on the reader)

ACCESSORY

- Nobody