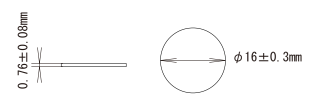
# Z1-CB016-112

## φ 16 x 0.76mm 112 byte / EEPROM / ISO 15693

#### Dimension



#### Specification

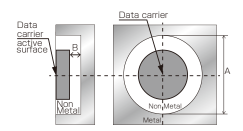
Function	Read / Write		
Size	φ 16 x 0.76		
Case material	PVC		
Memory	128 byte(112 bytes of user's area)		
Operating temperature	- 20 + 70 deg.C.		
Storage temperature	- 40 + 85 deg.C.		
Water resistant	No abnormalities such as damage or deforma-		
	tion after being immersed in water resistant		
	tap water for 30 minutes, satisfying communi-		
	cation characteristics.		
Memory type	EEPROM		
Write cycles	100,000		
Data retention time	50 years (55℃)		
Installation	Double-stick tape(on body)		
Mouting on metal	impossible		
Weight	0.38 g		

## Installation notes

## ■ Surrounding metal

The surface of the Data carrier must not be lower than the surrounding metal.

\* In the case of using with the Z3 series antenna, the Data carrier cannot be used in metal-mounting.



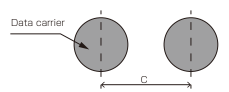
			(mm)
	А	В	С
Z3 series	200	60	200
Z5 series	56	20	90

- There is a possibility that the communication distance is shorter if you do not observe the conditions of the surrounding metal.

Please note that different in the environment to be used.

#### ■ Installation in side-by-side

The minimum distance D between two Data carriers must be kept.In addition, the distance of mutual interference changes with Read/Write head and ID readers to be used.



## ■ Permissible inclination

The sensing surfaces of Read/write head and Data carrier should be installed in parallel.

If the inclination of Data carrier to Read/write head becomes over 10 degrees, read/write distance and offset will decrease.

