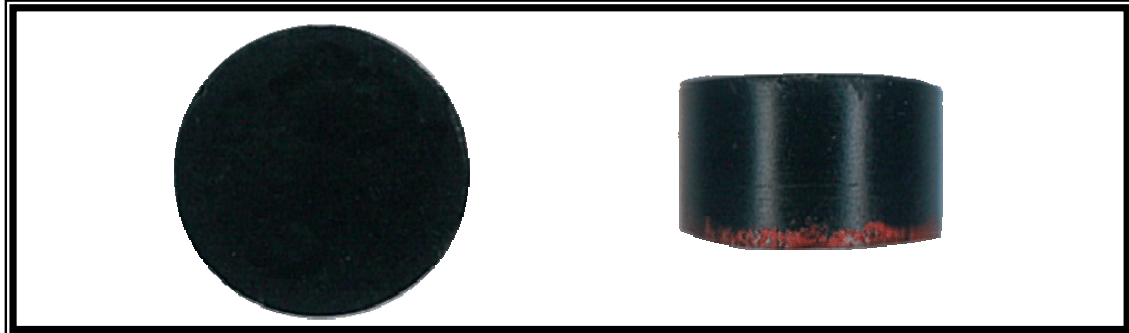


Metal Tag – 125 KHZ (LF)
The Metal Tag D11 and D16 are especially designed to operate inside and around metal environments



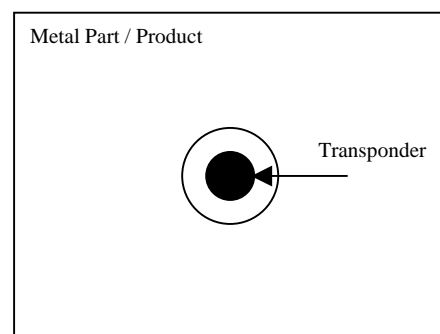
Dimension: Ø11 x 7 ± 0,5 (Transponder D11)
 (in mm) Ø16 x 9,5 ± 0,5 (Transponder D16)

Case Material: Epoxy (delivery according to customer specification)

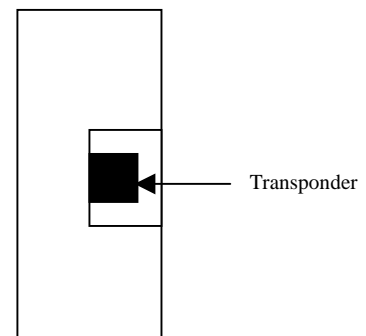
Specification: The Metal Tag D11 and D16 are especially designed to operate inside and around metal objects but ultimately in heavy metal environments.
 The range of lecture reaches between 1cm and 3cm.
 The Case Material or Body of Epoxy enables you to use it at very aggressive environments.
 The Metal Tag will be attached by Silicon or industrial Adhesion.

Application: Identification – ID – of metallic products, parts, etc..

Graphical Description:



(Front View)



(Lateral View)

OSESRFID S.L.
The RFID Expert for all of your especially difficult Applications
! We ensure data reading a 100% !



Polígono Industrial · Apartado de Correos 68
 Tel.: 948 75 07 28 · Fax: 948 75 11 50
 31350 PERALTA (Navarra)

Contact Person: Director Sales and Marketing - Mr.Ralf Rumej - rumej@osesrfid.es - Tel: 0034 669 436 917