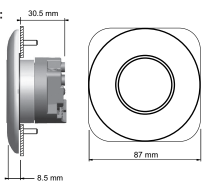
M-Door Socket

Definition charte

2001	Cochot		
Company*: Project: * Mandatory fields		Select your activity* : N° plan :	
1 - Mounting	Front mounting with bezel With round or square bezel	Rear mounting without bezel	View example
2 - Type of product (presented examples : front mounting)	Outlet NCF61314 Outlet NCF61 protected election network Non illuminated	etrical pro	utlet DIN49440 otected electrical stwork
3 - Electrical characteristics for illuminated socket			
Operating voltage :	24 V 130 V	230 V 24V 130V 230V 1	(
4 - Color of LED	White Green R	ed Blue Amber	Other
5 - Bezel for front mounting			
Shape :	Round plastic Round metal Square metal Round metal (with 2 areas of marki	Front Label, for re (contact us)	ear mounting
Color:	Green Red Light grey Dark grey	Dark blue Light blue Decorative chrom (for metal version only)	
6 - Back of the outlet			
Color:	Light grey (standard) Red (protected electrical network)	Other (contact us)	View example
7 - Sealing	Plug for front side - IP66 (NFC61314 version only)		View example
8 - Accessory and tool (options)	Safety mis-connection device for protected electrical network	Dismounting tool for bezel (front mounting)	View example

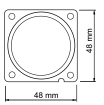
Dimensions (mm) Return

Front mounting:



Rear mounting:





Bezel - Plate

Return

Round shape, metal or plastic with areas of marking (text or Braille)



Square shape, metal



Label or plate for rear mounting (contact us)



Colors of bezels

Return

Colors are given as a rough guide and can vary according to the material (metal or plastic)



Orange

Light blue

Yellow Dark grey

Green Light grey

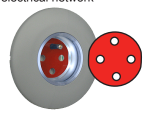
White

Decorative chrome (only for metal version)

Back colors of the customized socket

Return

ex: outlet with protected electrical network



ex: other color and marking



Accessories and tool

Return

Safety mis-connection device for protected electrical network to assemble on male plug



Plug for front - IP66 (NFC61314 version only)



Dismounting tool for bezel (front mounting)



Other versions of socket on request