



Zone	Max temperature [°C]
A	250
C	950
D	250

N°	Part Name	pcs	Material
1	Heating element	1	ceramic
2	Cement sealing		cement
3	Insulating cap	1	ceramic
4	Crimp connector	2	A304
5	Lead wire	2	Ptfe
6	Pin terminal	2	brass

* The time of the peak temperature to be evaluated with the manufacturer

Watt: 230 ±10% (Only ceramic heater at 25°C ambient temperature and no forced air)	Electrical Tests (at 20°C±5) CEI 61-150/EN 60335-1
Volt: 230	Dielectric Strength : 1250 Volt x 1'
	Insulation : > — MOhm a 500Vdc
	Heater working temp: < 850-1000 C*(1000 C' peak)*
	Protezione : IPx1
	Inrush current : < 4.2 Amper

E	Modif	Date	Appr	Date
D				
C				
B				
A				
I	MODIFICATION			

COD.= EB010099C

* MARKING HT..... W... V... ODL - LOGO - CE

Packing 20pcs

Change TO:	From:	Scale:	TOLLERANZE SECONDO UNI EN 22768-1-m (degree of precision MEDIUM)
DENOMINATION		Des MS	Date 27.05.16
RESISTENZA IN CERAMICA BASE		Contr	Date 27.05.16
Lc = 500 mm		Code	
		Code Cll. ---	
		Rev. ---	