## **Ceramic cable outlets**



Ceramic cable outlet for ovens and kilns and furnaces, allows to pass electrical conductors through a metal wall in areas where the temperature is too high for plastics. The temperature resistance is given by the material of the nut: 230°C with nickel-plated brass nut, 500°C with stainless steel nut.

Diameter	Picture	Drawing	Description	Weigth	Reference
10		M10X1.25  2mm  14mm  5mm  Ø6mm  Ø16mm	Ceramic cable outlet for cable up to 6mm diameter. Maximum temperature 230°C with nickel plated brass nut, 500°C with stainless steel nut.	5 gr	With nickel plated brass nut: (was previously BEM1021 )
					BZM101206009GE
					With 304 stainless steel nut:
					BZM101206009G4
16		M16X1.5 5mm 14mm 20mm 20mm	Ceramic cable outlet for cable up to 10mm diameter. Maximum temperature 230°C with nickel plated brass nut, 500°C with stainless steel nut.	10 gr	With nickel plated brass nut:
					BZM161510009GE
					With 304 stainless steel nut:
					BZM161510009G4



Page (.pdf)



Drawing 2D (.dwg)



Drawing 3D (.stp)

Excerpt from catalogue 10-2

