Outer diameter 8.7 mm Inner diameter 3.3 mm Height 1 mm 200 °C

Material: NdFeB Coating: Epoxy

Article 9963-792



Magnet-Ring R08.7x03.3x01ED-30EH



Material NdFeB
Poles dia
Diameter(D)= = 8.7 mm
Diameter(D1)= 3.3 mm
Height(H) = 1 mm
Material, grade: 30EH Surface: epoxy Suriace: epoxy
max.operation temperature = 200 °
Flux inside the magnets = 1.08 Tesla
Flux on surface = 4382 Gauss
Holding force on iron 0.59 Newton
Weight which the magnets can lift: 0.06 kg
Dead weight: 0.38 g

Price 1.19 Euro/ Minimum order quantity 10 Immediate delivery from stock.



https://www.hkcm.de/?fav=792id

HKCM Engineering e.K.

Copyright by HKCM Engineering e.K., Instant Update - Copy 10 March 2021 16:22:33

Ottestr.20 D-24340 Eckernfoerde p: +49 (0) 4351 726 461 f: +49 (0) 4351 726 463 e: sales@hkcm.de w: https://www.hkcm.de

VAT-Id No.: DE 814 756 521

HKCM® Registered Trade Mark of HKCM Engineering e.K.





F(N) = 5...10 * 9.81*G(kg)