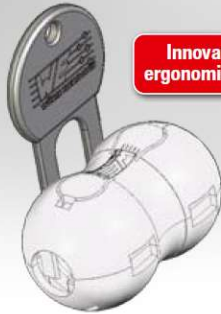


STAR-BUENO Snap Ferrite

With optical closing control mechanism



Innovative & ergonomic design

Characteristics

- Internal prefixing cable system facilitates the cable assembling process
- The security lock guarantees electromagnetic compatibility because only authorized persons can unlock the snap ferrite with the STAR-TEC key
- Classification of the plastic case: UL94-V0
- Operating temperature: -25 °C to +105 °C

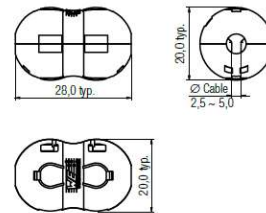
Applications

- EMC ferrite for the EMI suppression in the frequency area from 1 MHz to 1 GHz
- Fastening for round cables with diameter 2.5 mm to 8.5 mm or if wound more turns through the ferrite
- Reusable because of the key technology therefore perfect for test and measuring purposes in EMC labs

Electrical properties

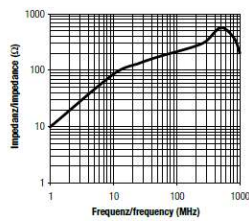
Order Code	Impedance (Ω)		Material	Cable Ø (mm)
	25 MHz	100 MHz		
742 758 12	100	150	4 W 620	2,5–5,0
742 758 13	120	200		4,5–8,5
742 758 15	180	250		4,5–8,5

Dimensions 742 758 12 (in mm)

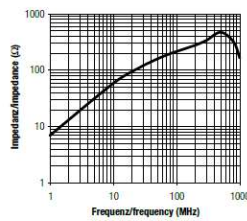


Characteristics of one turn

742 758 12



742 758 13



Dimensions 742 758 13 (in mm)

