



CCA0A.***.I

20.5W – Continuous duty – ED100%
Plastic Encapsulation

Description & Operation

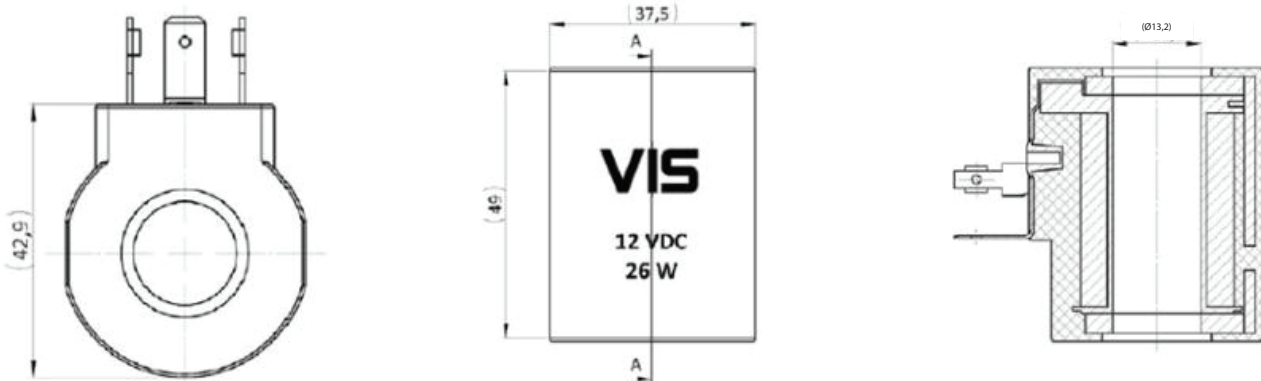
External plated metal cage and shims to maximize electromagnetic output. Metal parts protected against oxidation according to RoHS directive. Bore size: Ø13.1 mm. Suitable for HEAVY DUTY operations..



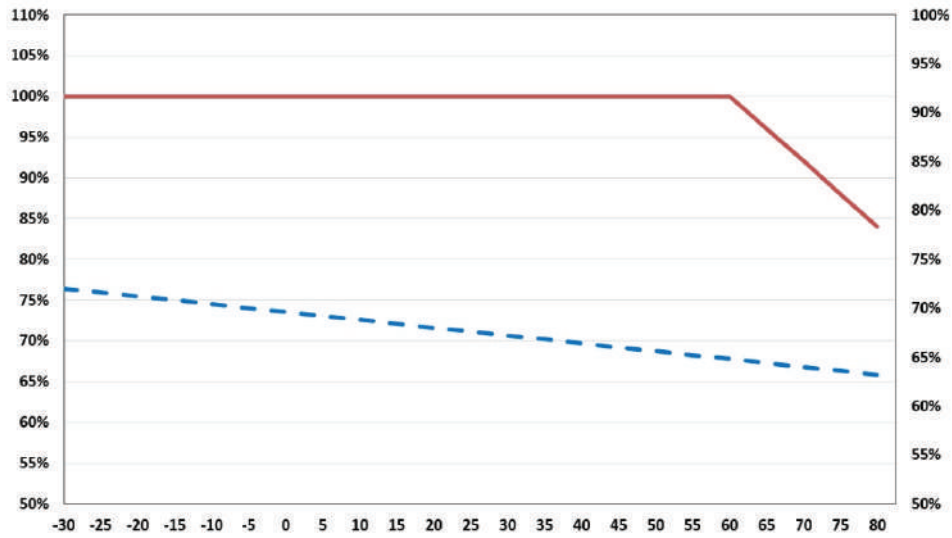
Technical Data

Power	20.5W
Various Voltage Options Available	Both AC and DC
Coil Insulation Class	F (180°C)
Wire Insulation Class	H (200°C)
ED	100%
Supply Power Tolerance	±10%DC; +10% -5%AC
Ambient Temperature Range	only -40°C, 80°C
Weight	0.19kg

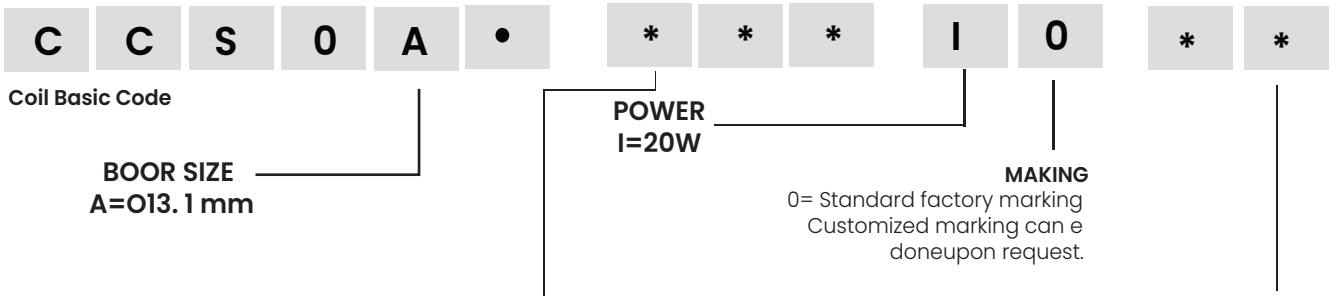
Dimensional Drawing



 **Performance Details**



 **Ordering Code**



TYPE OF CURRENT
 C= Direct current
 R=Alternate current
 *Please not alternate current coils have to be supplied with rectified current.

Model Code	Type of Connector
00	DIN 43650
01	Flying Lead (200mm)
05	AMP Junior
08	DEUTSCH ((90°)
13	KOSTAL (24X1)
17	Dual Spade