# **COILS - PLASTIC ENCAPSULATION**



#### CCS0A.\*\*\*.L

### 26W - Continuous duty - ED100% Plastic Encapsulation

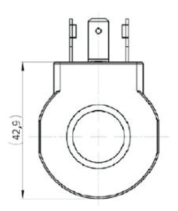
#### Description & Operation

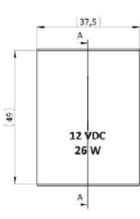
Magnetic circuit encapsulated with thermoplastic compound. Black standard colour. Metal parts protected against oxidation according to RoHS directive. Bore size: Ø16.0 mm.

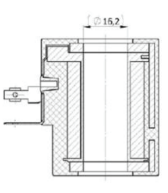


🔆 Technical Data	
Power	26W
Various Voltage Options Available	Both AC and DC
Coil Insulation Class	F (155°C)
Wire Insulation Class	н (180°С)
ED	100%
Supply Power Tolerance	±10%DC; +10% -5%AC
Ambient Temperature Range	-30°C. 60°C (standard) -40°C. 80°C (with IXEF encapsulation)
Ip Coil (Without O-rings And Nut)	54
Seal Kit Code	SLKT.027
Weight	0.17 kg

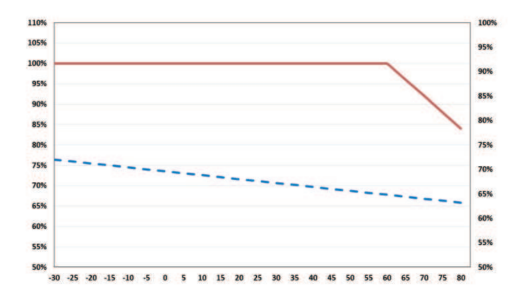
## 🙏 Dimensional Drawing

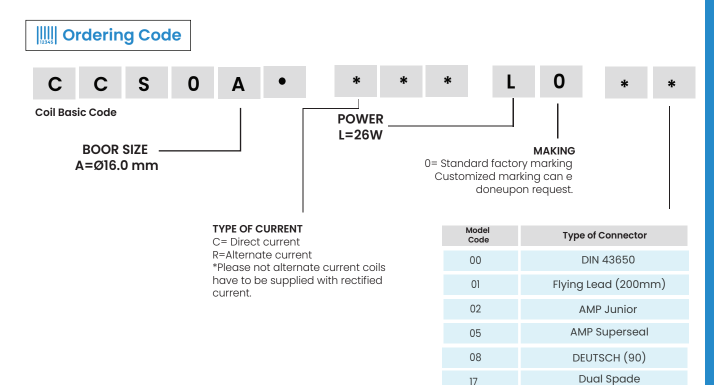






#### A Performance Details





17