

#### **COILS FOR SOLENOIDS**

# **Coil 37**

#### **APPLICATION:**

As a spare part of EMSG-37; EMSGC-37 solenoids and similar products from other manufacturers.

#### **TECHNICAL DESCRIPTION:**

The spool is made from plastic (206VDC version – metal) in black colour.

#### **SPECIFICATION:**

Rated power	[W]	26
Voltage configurations	[VDC]	<b>12;24</b> ;96;110; <b>206</b>
Coil opening diameter	[mm]	Ø 16
Overall dimensions	[mm]	Ø 36 x 50 (Ø 37 x 50 for version 206VDC)
Type of electric connector		DIN 43650A



# Coil 45X

#### **APPLICATION:**

As a spare part of EMSG-45X solenoids and similar products from other manufacturers.

## **TECHNICAL DESCRIPTION:**

The spool is made of metal, by default powder-coated in grey colour.

#### **SPECIFICATION:**

Rated power	[W]	30
Voltage configurations	[VDC]	<b>12;24</b> ;42;48;60;96;110;125; <b>206</b>
Coil opening diameter	[mm]	Ø 23
Overall dimensions	[mm]	Ø 45 x 50
Type of electric connector		DIN 43650A





# Coil C45-XX

#### **APPLICATION:**

As a spare part of former versions of EMSG-45 solenoids and similar products from other manufacturers.

#### **TECHNICAL DESCRIPTION:**

The spool is made of metal, protected against corrosion by electrolytic zinc coating.



SPECIFICATION:		coil C45-19	coil C45-21	Coil C45-22
Rated power	[W]	30	30	30
Voltage configurations	[VDC]	12;24	12;24	12;24
Coil opening diameter	[mm]	Ø 19	Ø 21	Ø 22
Overall dimensions	[mm]	Ø 45 x 50	Ø 45 x 50	Ø 45 x 50
Type of electric connector		DIN 43650A	DIN 43650A	DIN 43650A

# Coil 63X

#### **APPLICATION:**

As a spare part of EMSG-63X solenoids and similar products from other manufacturers.

### **TECHNICAL DESCRIPTION:**

The spool is made of metal, by default powder-coated in grey colour.

SPECIFICATION.		
Rated power	[W]	45
Voltage configurations	[VDC]	<b>12;24</b> ;42;48;60;96;110;125; <b>206</b> ;220
Coil opening diameter	[mm]	Ø 31,5
Overall dimensions	[mm]	Ø 63 x 74,3
Type of electric connector		DIN 43650A



