



EVI 3

Coil System



The EVI3 coil system by AMISCO includes a wide range of electrical coils suitable for cartridge valves for mobile hydraulic and pneumatic applications.

The EVI3 coils are designed to fit most of the current applications and offer a choice of electrical terminations like DIN 43650 (EN 175301-803 ISO 4400), Kostal M27x1, AMP Junior, Flying Leads, AMP Superseal, Metripack, Deutsch and ISO 15170.



The EVI 3E coil is designed to fit solenoid tubes with \emptyset =14mm. The EVI 3P coil is designed to fit solenoid tubes with \emptyset =14mm e \emptyset 16mm. The EVI 3D coil is designed to fit solenoid tubes with \emptyset =19mm (3/4 inch). Types, power ratings and more technical specifications are described in the following pages. These coils can be manufactured with different powers or characteristics upon customer request.

The flying leads version can be equipped with different connectors upon request.

ALL COILS FEATURE

- Heat resistant bobbin moulded with 30% glass filled thermoplastic polyester material
- Class H 200°C wire according to IEC 60317-13
- Built-in magnetic yoke made by low carbon iron
- Encapsulation with high quality custom designed glass filled nylon or thermoplastic polyester
- Copper and plastic material used are UL-Listed

The use of other materials is possible upon special agreements.

Coils are rated to Class F for continuous service.

These coils are designed in accordance to EN $60335 \ \mathrm{and} \ \mathrm{VDE} \ 0580.$

Coil can be supplied and marked EAC for use in Russian Market.

More details about EAC certification can be given on customer request.

COIL CODING SPECIFICATIONS



EVI 3E/14



Force stroke curve at -10% nominal voltage and stabilized duty temperature. This graph has to be intended as an indication. In fact it can change according to the specific applications.

EVI 3E/14

NOMINAL VOLTAGE	POWER	WINDING CODE
12VDC	21W	01
24VDC	21W	01

Coil suitable for hydraulic applications. It can be supplied with different power consumptions according to specific requirements. Available with different types of electric connections. (see side page).

TECHNICAL DATA

Standard power consumption: 21W Force: see the graph Duty Cycle: 100% ED (continuous) Standard operating voltages: 12-24 VDC Other voltages on request. Operating voltage range: max: 10% over the nominal voltage. min : according to the specific application. Operating temperature range: -40°C ÷ +50°C Coil insulation: Class F

GENERAL CONSTRUCTION:

According to EN 60335 and DIN VDE 0580 MATERIALS: Wire class H200°C, Encapsulant: glass filled PA 6-6 or glass filled PBT. Other materials on request.

ELECTRICAL CONNECTIONS:

Degree of protection: IP 54 (EN 60529)With connector and suitable seals it can reach:DIN 43650 connectorIP65KOSTAL connector (M27x1)IP67Flying leadsIP67AMP JuniorIP65

M3 Torque 0,4÷0,6Nm





AMP Junior

PART NUMBER 3E14A...



KOSTAL M27X1



Ø**36.5**

28

FLYING LEADS

600 mm flying leads as a standard, AWG 18 UL Style 3173







PART NUMBER 3E14C...



PART NUMBER 3E14K...

EVI 3P/14



Force stroke curve at -10% nominal voltage and stabilized duty temperature. This graph has to be intended as an indication. In fact it can change according to the specific applications.

EVI 3P/14

NOMINAL VOLTAGE	POWER	WINDING CODE
12VDC	21W	01
24VDC	21W	01

Coil suitable for hydraulic applications. It can be supplied with different power consumptions according to specific requirements. Available with different types of electric connections. (see side page).

TECHNICAL DATA

Standard power consumption: 21W Force: see the graph Duty Cycle: 100% ED (continuous) Standard operating voltages: 12-24 VDC Other voltages on request. Operating voltage range: max: 10% over the nominal voltage. min : according to the specific application. Operating temperature range: -40°C ÷ +50°C Coil insulation: Class F

GENERAL CONSTRUCTION:

According to EN 60335 and DIN VDE 0580 MATERIALS: Wire class H200°C, Encapsulant: glass filled PA 6-6 or glass filled PBT. Other materials on request.

ELECTRICAL CONNECTIONS:

Degree of protection: IP 54 (EN 60529)With connector and suitable seals it can reach:DIN 43650 connectorIP65DEUTSCH DT04IP69KAMP SUPERSEALIP69KMETRIPACK2IP69K

M3 Torque 0,4÷0,6Nm







DEUTSCH DT04



AMP SUPERSEAL





37.5

METRIPACK2







PART NUMBER 3P14M...

PART NUMBER 3P14T...



PART NUMBER 3P14S...

EVI 3P/16



Force stroke curve at -10% nominal voltage and stabilized duty temperature. This graph has to be intended as an indication. In fact it can change according to the specific applications.

EVI 3P/16

NOMINAL VOLTAGE	POWER	WINDING CODE
12VDC	26W	01
24VDC	26W	01

Coil suitable for hydraulic applications. It can be supplied with different power consumptions according to specific requirements. Available with different types of electric connections. (see side page).

TECHNICAL DATA

Standard power consumption: 26W Force: see the graph Duty Cycle: 100% ED (continuous) Standard operating voltages: 12-24 VDC Other voltages on request. Operating voltage range: max: 10% over the nominal voltage. min : according to the specific application. Operating temperature range: -40°C ÷ +50°C Coil insulation: Class F

GENERAL CONSTRUCTION:

According to EN 60335 and DIN VDE 0580 MATERIALS: Wire class H200°C, Encapsulant: glass filled PA 6-6 or glass filled PBT. Other materials on request.

The coil EVI3P16 has been developed originally by Amisco in 1990 and then got a wide diffusion on the market of hydraulic valves.

ELECTRICAL CONNECTIONS:

Degree of protection: IP 54 (EN 60529) With connector and suitable seals it can reach: DIN 43650A IP65 KOSTAL (M27X1) IP67 IP67 FLYING LEADS AMP JUNIOR IP65 DEUTSCH DT04 IP69K AMP SUPERSEAL IP69K METRIPACK2 IP69K ISO 15170 IP69K

M3 Torque 0,4÷0,6Nm



ISO 15170

PART NUMBER 3P16I...



AMP JUNIOR

PART NUMBER 3P16A...





AMP SUPERSEAL







METRIPACK 2

PART NUMBER 3P16M...







DEUTSCH DT04

PART NUMBER 3P16T...







FLYING LEADS

600 mm flying leads as a standard, AWG 18 UL Style 3173





KOSTAL M27X1

PART NUMBER 3P16K...







EVI 3D/19



Force stroke curve at -10% nominal voltage and stabilized duty temperature. This graph has to be intended as an indication. In fact it can change according to the specific applications.

EVI 3D/19

NOMINAL VOLTAGE	POWER	WINDING CODE
12VDC	30W	01
24VDC	30W	01

Coil suitable for hydraulic applications. It can be supplied with different power consumptions according to specific requirements. Available with different types of electric connections. (see side page).

TECHNICAL DATA

Standard power consumption: 30W Force: see the graph Duty Cycle: 100% ED (continuous) Standard operating voltages: 12-24 VDC Other voltages on request. Operating voltage range: max: 10% over the nominal voltage. min: according to the specific application. Operating temperature range: -40°C ÷ +50°C Coil insulation: Class F

GENERAL CONSTRUCTION:

According to EN 60335 and DIN VDE 0580 MATERIALS: Wire class H200°C, Encapsulant: glass filled PA 6-6 or glass filled PBT. Other materials on request.

ELECTRICAL CONNECTIONS:

Degree of protection: IP 54 (EN 60529) With connector and suitable seals it can reach: DIN 43650A IP65 FLYING LEADS IP67

M3 Torque 0,4÷0,6Nm







FLYING LEADS

PART NUMBER 3D19C...

600 mm flying leads as a standard, AWG 18 UL Style 3173







Certifications



CERTIFICATE

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In accordance with SERCONS INTERNATIONAL **Russian Certification Authority in Europe**

> the company: AMISCO S.p.A. Via Piaggio 70, Paderno Dugnano (MI), 20037 ITALY

fulfills the necessary requirements to be certified according to EAC regulations.

Valid until: 22.05.2023

Certificate Number 20101224-E: Report Reference E343908, 20 Issue Date 2010 December 24	10 December 23 Page 1 of 1
Issued to:	AMISCO SPA
	VLA PLAGGIO 70 20037 PADERNO DUGNANO MI ITALY
This is to certify that representative samples of	SYSTEMS, ELECTRICAL INSULATION Class 155(F) insulation system, designated AMIF.
Standard(s) for Safety:	licensee of UL in accordance with the Standard(s) indicated on this Certificate. UL 1446 ,STANDARD FOR SYSTEMS OF INSULATING MATERIALS - GENERAL,Edition 6
Additional Information:	See UL On-Line Certification Directory at <u>www.UL.com</u> for additional information.
Only those products bearing Recognition and Follow-Up Se The UL Recognized Component M product designation as specified un supplementary means of identifying Component Mark. may be used specified in the UL Directory precess	the UL Recognized Component Mark should be considered as being covered by UL/s rvice. It generally consists of the manufactures' sidentification and catalog number, model number or other ler "Marking" for the particular Recognition as published in the appropriate UL Directory. As a products that have been produced under UL's Component Recognition Frogram, UL's Recognized in conjuction with the required Recognized Marks. The Recognized Component Mark is required when ding the recognitions or under "Markings" for the individual recognitions.
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