



### How to Order?

Series No.	Power type	Voltage	Cover color	logo	LED lamp
DA: DIN43650 A type(ISO4400)	A: AC D: DC	1: 12V-48V 2: 110V-220V 3: 380V	Blank: Brown translucent J: Colorless and translucent B: Black translucent	Blank: Not with "EMC" logo E: With "EMC" logo Note: can make with customer's logo	Blank: Not with LED lamp L: With LED lamp Note: DC current is with colorless and transparent lamp, with red light when power on. If wrong wiring with green light. AC current is with red lamp and with red light if be power on.
DB: B type(Industrial) DC: C type(Industrial) Note: All with rubber pad.	Without this code for the new RV valve				

#### Order Example:

Industrial B type, AC220V, Brown translucent cover, with "EMC" logo and LED lamp, with Piezoresistor, the model No. is: DB-A2ELR





Original code ESP-C  
Orifice:  $\phi$  13mm  
H: 40mm



- |                                 |                       |
|---------------------------------|-----------------------|
| <b>Coil with connector code</b> | <b>Connector code</b> |
| XD-ESP-E1                       | DA-A2JL               |
| XD-ESP-E2                       | DA-A2JL               |
| XD-ESP-E3                       | DA-A3JL               |
| XD-ESP-E4                       | DA-D1JL               |
| XD-ESP-E5                       | DA-D1JL               |
| XD-ESP-E6                       | DA-A1JL               |
| XD-ESP-E7                       | DA-A1JL               |
| XD-ESP-E8                       | DA-D2JL               |
| XD-ESP-E9                       | DA-D1JL               |
| XD-ESP-E10                      | DA-D1JL               |

Original code ZSC-1D  
Orifice:  $\phi$  16,3mm  
L x W x H:  
54 x 38,5 x 40mm



- |                                 |                       |
|---------------------------------|-----------------------|
| <b>Coil with connector code</b> | <b>Connector code</b> |
| XD-ZS1-E1                       | DA-A2B                |
| XD-ZS1-E2                       | DA-A2B                |
| XD-ZS1-E3                       | DA-A3B                |
| XD-ZS1-E4                       | DA-D1B                |
| XD-ZS1-E5                       | DA-D1B                |
| XD-ZS1-E6                       | DA-A1B                |
| XD-ZS1-E7                       | DA-A1B                |
| XD-ZS1-E8                       | DA-D2B                |
| XD-ZS1-E9                       | DA-D1B                |
| XD-ZS1-E10                      | DA-D1B                |

Original code ZSC-2D  
Orifice:  $\phi$  20,3mm  
H: 50mm



- |                                 |                       |
|---------------------------------|-----------------------|
| <b>Coil with connector code</b> | <b>Connector code</b> |
| XD-ZS2-E1                       | DA-A2B                |
| XD-ZS2-E2                       | DA-A2B                |
| XD-ZS2-E3                       | DA-A3B                |
| XD-ZS2-E4                       | DA-D1B                |
| XD-ZS2-E5                       | DA-D1B                |
| XD-ZS2-E6                       | DA-A1B                |
| XD-ZS2-E7                       | DA-A1B                |
| XD-ZS2-E8                       | DA-D2B                |
| XD-ZS2-E9                       | DA-D1B                |
| XD-ZS2-E10                      | DA-D1B                |

How to Order?

<b>Series No.</b>	<b>coil type</b>	<b>Connection mode</b>	<b>Suitable series</b>	<b>Voltage</b>	<b>Cover color</b>
X: Coil A: Amisco coil H: Thermosetting Coil	Blank: standard coil C: DIN coil F: Flying leads coil	D: DIN Coil+ connector C: DIN coil F: Flying leads coil	V1: V5211 series V2: V5221 series .....	E1: AC110V E2: AC220V E3: AC380V E4: DC24V E5: DC12V E6: AC36V E7: AC24V E8: DC110V E9: DC48V E10: DC36V	Blank: Brown translucent J: Colorless and translucent B: Black translucent

New RV valve wire coil is standard coil  
pins coil is thermosetting coil

Note: Pls check following attachment for connctors and coil. Others be with non standard.

Original code VC1-DJ  
Orifice:  $\phi$  8mm  
L x W x H:  
22 x 17 x 23,5mm



- |                                 |                       |
|---------------------------------|-----------------------|
| <b>Coil with connector code</b> | <b>Connector code</b> |
| X (A) D-V1-E1J                  | DC-A2JEL              |
| X (A) D-V1-E2J                  | DC-A2JEL              |
| X (A) D-V1-E3J                  | DC-A3JEL              |
| X (A) D-V1-E4J                  | DC-D1JEL              |
| X (A) D-V1-E5J                  | DC-D1JEL              |
| X (A) D-V1-E6J                  | DC-A1JEL              |
| X (A) D-V1-E7J                  | DC-A1JEL              |
| X (A) D-V1-E8J                  | DC-D2JEL              |
| X (A) D-V1-E9J                  | DC-D1JEL              |
| X (A) D-V1-E10J                 | DC-D1JEL              |

Original code VC2-DJ  
Orifice:  $\phi$  9,2mm  
L x W x H:  
28,2 x 22 x 29,5mm



- |                                 |                       |
|---------------------------------|-----------------------|
| <b>Coil with connector code</b> | <b>Connector code</b> |
| X (A) D-V2-E1J                  | DB-A2JELR             |
| X (A) D-V2-E2J                  | DB-A2JELR             |
| X (A) D-V2-E3J                  | DB-A3JELR             |
| X (A) D-V2-E4J                  | DB-D1JELR             |
| X (A) D-V2-E5J                  | DB-D1JELR             |
| X (A) D-V2-E6J                  | DB-A1JELR             |
| X (A) D-V2-E7J                  | DB-A1JELR             |
| X (A) D-V2-E8J                  | DB-D2JELR             |
| X (A) D-V2-E9J                  | DB-D1JELR             |
| X (A) D-V2-E10J                 | DB-D1JELR             |

Original code 2VC  
Orifice:  $\phi$  9,2mm  
L x W x H:  
28,2 x 22 x 31,5mm



- |                                 |                       |
|---------------------------------|-----------------------|
| <b>Coil with connector code</b> | <b>Connector code</b> |
| XD-2V-E1                        | DB-A2ELR              |
| XD-2V-E2                        | DB-A2ELR              |
| XD-2V-E3                        | DB-A3ELR              |
| XD-2V-E4                        | DB-D1ELR              |
| XD-2V-E5                        | DB-D1ELR              |
| XD-2V-E6                        | DB-A1ELR              |
| XD-2V-E7                        | DB-A1ELR              |
| XD-2V-E8                        | DB-D2ELR              |
| XD-2V-E9                        | DB-D1ELR              |
| XD-2V-E10                       | DB-D1ELR              |

Original code SLG5404C-D  
Orifice:  $\phi$  16,3mm  
L x W x H:  
41,4 x 39,4 x 79,5mm



- |                                 |                       |
|---------------------------------|-----------------------|
| <b>Coil with connector code</b> | <b>Connector code</b> |
| XD-SLG5404D-E1                  | DA-A2B                |
| XD-SLG5404D-E2                  | DA-A2B                |
| XD-SLG5404D-E3                  | DA-A3B                |
| XD-SLG5404D-E4                  | DA-D1B                |
| XD-SLG5404D-E5                  | DA-D1B                |
| XD-SLG5404D-E6                  | DA-A1B                |
| XD-SLG5404D-E7                  | DA-A1B                |
| XD-SLG5404D-E8                  | DA-D2B                |
| XD-SLG5404D-E9                  | DA-D1B                |
| XD-SLG5404D-E10                 | DA-D1B                |

Original code SLPC  
Orifice:  $\phi$  14,7mm  
L x W x H:  
38,5 x 29 x 42mm



- |                                 |                       |
|---------------------------------|-----------------------|
| <b>Coil with connector code</b> | <b>Connector code</b> |
| XD-SLP-E1                       | DA-A2B                |
| XD-SLP-E2                       | DA-A2B                |
| XD-SLP-E3                       | DA-A3B                |
| XD-SLP-E4                       | DA-D1B                |
| XD-SLP-E5                       | DA-D1B                |
| XD-SLP-E6                       | DA-A1B                |
| XD-SLP-E7                       | DA-A1B                |
| XD-SLP-E8                       | DA-D2B                |
| XD-SLP-E9                       | DA-D1B                |
| XD-SLP-E10                      | DA-D1B                |

Original code 2PC  
Orifice:  $\phi$  9,2mm  
H: 29mm



- |                                 |                       |
|---------------------------------|-----------------------|
| <b>Coil with connector code</b> | <b>Connector code</b> |
| XF-2P-E1                        | DA-A2B                |
| XF-2P-E2                        | DA-A2B                |
| XF-2P-E3                        | DA-A3B                |
| XF-2P-E4                        | DA-D1B                |
| XF-2P-E5                        | DA-D1B                |
| XF-2P-E6                        | DA-A1B                |
| XF-2P-E7                        | DA-A1B                |
| XF-2P-E8                        | DA-D2B                |
| XF-2P-E9                        | DA-D1B                |
| XF-2P-E10                       | DA-D1B                |