








## Coil



### How to Order?

Series No.	Coil Type	Connection Mode	Suitable Series	Voltage	Cover color
X: Coil	Blank: standard coil A: Amisco coil H: Thermosetting Coil	D: DIN coil+ connector C: DIN coil F: Flying leads coil	V1: 1 series directional valve V2: 2/3/4 series directional valve SLP: SLP series process valve ZS: ZS series process valve .....	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

Note: Pls check following attachment for connctors and coils. Other types will be non-standard.

<p><b>Original code VC1-DJ</b></p> <p>Orifice: <math>\Phi</math>8mm L x W x H: 22 x 17 x 23,5mm</p>  <p><b>Coil code (with connector)</b> X(A)D-V1-E1J X(A)D-V1-E2J X(A)D-V1-E3J X(A)D-V1-E4J X(A)D-V1-E5J X(A)D-V1-E6J X(A)D-V1-E7J X(A)D-V1-E8J X(A)D-V1-E9J X(A)D-V1-E10J</p> <p><b>Connector code</b> DC-A2JEL DC-A3JEL DC-D1JEL DC-D1JEL DC-A1JEL DC-A1JEL DC-D2JEL DC-D1JEL DC-D1JEL</p>	<p><b>Original code VC2-DJ</b></p> <p>Orifice: <math>\Phi</math>9,2mm L x W x H: 28,2 x 22 x 29,5mm</p>  <p><b>Coil code (with connector)</b> X (A) D-V2-E1J X (A) D-V2-E2J X (A) D-V2-E3J X (A) D-V2-E4J X (A) D-V2-E5J X (A) D-V2-E6J X (A) D-V2-E7J X (A) D-V2-E8J X (A) D-V2-E9J X (A) D-V2-E10J</p> <p><b>Connector code</b> DB-A2JELR DB-A2JELR DB-A3JELR DB-D1JELR DB-D1JELR DB-A1JELR DB-D2JELR DB-D1JELR DB-D1JELR</p>	<p><b>Original code SLG5404C-D</b></p> <p>Orifice: <math>\Phi</math>16,3mm L x W x H: 41,4 x 39,4 x 79,5mm</p>  <p><b>Coil code (with connector)</b> XD-SLG5404D-E1 XD-SLG5404D-E2 XD-SLG5404D-E3 XD-SLG5404D-E4 XD-SLG5404D-E5 XD-SLG5404D-E6 XD-SLG5404D-E7 XD-SLG5404D-E8 XD-SLG5404D-E9 XD-SLG5404D-E10</p> <p><b>Connector code</b> DA-A2B DA-A2B DA-A3B DA-D1B DA-D1B DA-A1B DA-A1B DA-D2B DA-D1B DA-D1B</p>
<p><b>Original code SLPC</b></p> <p>Orifice: <math>\Phi</math>14,7mm L x W x H: 38,5 x 29 x 42mm</p>  <p><b>Coil code (with connector)</b> XD-SLP-E1 XD-SLP-E2 XD-SLP-E3 XD-SLP-E4 XD-SLP-E5 XD-SLP-E6 XD-SLP-E7 XD-SLP-E8 XD-SLP-E9 XD-SLP-E10</p> <p><b>Connector code</b> DA-A2B DA-A3B DA-D1B DA-D1B DA-A1B DA-A1B DA-D2B DA-D1B DA-D1B</p>	<p><b>Original code 2PC</b></p> <p>Orifice: <math>\Phi</math>9,2mm H: 29mm</p>  <p><b>Coil code (Flying leads)</b> XF-2P-E1 XF-2P-E2 XF-2P-E3 XF-2P-E4 XF-2P-E5 XF-2P-E6 XF-2P-E7 XF-2P-E8 XF-2P-E9 XF-2P-E10</p>	<p><b>Original code ZSC-1D</b></p> <p>Orifice: <math>\Phi</math>16,3mm L x W x H: 54 x 38,5 x 40mm</p>  <p><b>Coil code (with connector)</b> XD-ZS1-E1 XD-ZS1-E2 XD-ZS1-E3 XD-ZS1-E4 XD-ZS1-E5 XD-ZS1-E6 XD-ZS1-E7 XD-ZS1-E8 XD-ZS1-E9 XD-ZS1-E10</p> <p><b>Connector code</b> DA-A2B DA-A2B DA-A3B DA-D1B DA-D1B DA-A1B DA-A1B DA-D2B DA-D1B DA-D1B</p>
<p><b>Original code ZSC-2D</b></p> <p>Orifice: <math>\Phi</math>20,3mm H: 50mm</p>  <p><b>Coil code (with connector)</b> XD-ZS2-E1 XD-ZS2-E2 XD-ZS2-E3 XD-ZS2-E4 XD-ZS2-E5 XD-ZS2-E6 XD-ZS2-E7 XD-ZS2-E8 XD-ZS2-E9 XD-ZS2-E10</p> <p><b>Connector code</b> DA-A2B DA-A2B DA-A3B DA-D1B DA-D1B DA-A1B DA-A1B DA-D2B DA-D1B DA-D1B</p>		