



## International Polymer Solutions

5 Studebaker, Irvine, CA 92618

**Tel:** 949.458.3731

**Fax:** 949.458.2787

**info@ipolymer.com**

**Website:** www.ipolymer.com

## 20 VDC Miniature Solenoid Valves (Special - Low Watt)

### 20 VDC Solenoid Coil Configurations (Special - Low Watt)

iPolymer Miniature Solenoid Valve - 100% PTFE wetted flow path. This is a special 20VDC Low Watt Coil (6.7W) used in OEM Equipment. This configuration is available for 1/8in, 1/4in and 3/8in body sizes with O-Ring Seat Seals. If you do not see your desired part number please call iPolymer Customer Service. We do custom configure this Low Watt Coil ("L") other other Body-Port combinations.



1 2 3 4

<u>Item #</u>	<u>Valve Configuration</u>	<u>Port/Orifice Size</u>	<u>Seat Type</u>	<u>Orientation</u>	<u>Body Type</u>
<u>M223W4DFS-LV-132</u>	3-Way	1/8 in FNPT X .125 in Orifice	Viton O-Ring	132	Square Body
<u>M223W4DFS-LV-123</u>	3-Way	1/8 in FNPT X .125 in Orifice	Viton O-Ring	123	Square Body
<u>M223W4DFS-LV-213</u>	3-Way	1/8 in FNPT X .125 in Orifice	Viton O-Ring	213	Square Body
<u>M223W4DFS-LV-321</u>	3-Way	1/8 in FNPT X .125 in Orifice	Viton O-Ring	321	Square Body
<u>M443W4DFS-LV-132</u>	3-Way	1/4 in FNPT X .250 in Orifice	Viton O-Ring	132	Square Body
<u>M443W4DFS-LV-123</u>	3-Way	1/4 in FNPT X .250 in Orifice	Viton O-Ring	123	Square Body

<b>Item #</b>	<b>Valve Configuration</b>	<b>Port/Orifice Size</b>	<b>Seat Type</b>	<b>Orientation</b>	<b>Body Type</b>
<u>M443W4DFS-LV-213</u>	3-Way	1/4 in FNPT X .250 in Orifice	Viton O-Ring	213	Square Body
<u>M443W4DFS-LV-321</u>	3-Way	1/4 in FNPT X .250 in Orifice	Viton O-Ring	321	Square Body
<u>M663W4DFS-LV-132</u>	3-Way	3/8 in FNPT X .375 in Orifice	Viton O-Ring	132	Square Body
<u>M663W4DFS-LV-123</u>	3-Way	3/8 in FNPT X .375 in Orifice	Viton O-Ring	123	Square Body
<u>M663W4DFS-LV-213</u>	3-Way	3/8 in FNPT X .375 in Orifice	Viton O-Ring	213	Square Body
<u>M663W4DFS-LV-321</u>	3-Way	3/8 in FNPT X .375 in Orifice	Viton O-Ring	321	Square Body
<u>M213W4DTS-LV-132</u>	3-Way	1/8 in Tube X .063 in Orifice	Viton O-Ring	132	Square Body
<u>M213W4DTS-LV-123</u>	3-Way	1/8 in Tube X .063 in Orifice	Viton O-Ring	123	Square Body
<u>M213W4DTS-LV-213</u>	3-Way	1/8 in Tube X .063 in Orifice	Viton O-Ring	213	Square Body
<u>M213W4DTS-LV-321</u>	3-Way	1/8 in Tube X .063 in Orifice	Viton O-Ring	321	Square Body
<u>M433W4DTS-LV-132</u>	3-Way	1/4 in Tube X .188 in Orifice	Viton O-Ring	132	Square Body
<u>M433W4DTS-LV-123</u>	3-Way	1/4 in Tube X .188 in Orifice	Viton O-Ring	123	Square Body
<u>M433W4DTS-LV-213</u>	3-Way	1/4 in Tube X .188 in Orifice	Viton O-Ring	213	Square Body
<u>M433W4DTS-LV-321</u>	3-Way	1/4 in Tube X .188 in Orifice	Viton O-Ring	321	Square Body
<u>M653W4DTS-LV-132</u>	3-Way	3/8 in Tube X .313 in Orifice	Viton O-Ring	132	Square Body
<u>M653W4DTS-LV-123</u>	3-Way	3/8 in Tube X .313 in Orifice	Viton O-Ring	123	Square Body
<u>M653W4DTS-LV-213</u>	3-Way	3/8 in Tube X .313 in Orifice	Viton O-Ring	213	Square Body
<u>M653W4DTS-LV-321</u>	3-Way	3/8 in Tube X .313 in Orifice	Viton O-Ring	321	Square Body

<b><u>Item #</u></b>	<b><u>Valve Configuration</u></b>	<b><u>Port/Orifice Size</u></b>	<b><u>Seat Type</u></b>	<b><u>Orientation</u></b>	<b><u>Body Type</u></b>
<u>M423W4DFFS-LV-132</u>	3-Way	1/4 in Flare X .125 in Orifice	Viton O-Ring	132	Square Body

1  2  3  4