Body for flow divider/combiner applications.

TYPICAL CARTRIDGES USED WITH THIS BODY

FSED - *** Page 7.09
FSEA - *** Page 7.11
FSES - *** Page 7.13
FSEH - *** Page 7.15
DSGH - *** Page 10.07

Instructions for ordering complete cartridge and body assemblies. Page v
Pressure ratings, material specifications. Page 11.02

Pressure ratings, material specifications. Page 11.02

LINE MOUNT BODIES

• Aluminum rated to 3000 psi.
• Ductile Iron rated to 5000 psi.

T–33A Cavity Locating Shoulder Depth .06
Mounting Holes: .42 diameter through hole. 2 places.

Body for flow divider/combiner applications.

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FSED - *** Page 7.09
FSEA - *** Page 7.11
FSES - *** Page 7.13
FSEH - *** Page 7.15
DSGH - *** Page 10.07

Instructions for ordering complete cartridge and body assemblies. Page v
Pressure ratings, material specifications. Page 11.02

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FSED - *** Page 7.09
FSEA - *** Page 7.11
FSES - *** Page 7.13
FSEH - *** Page 7.15
DSGH - *** Page 10.07

Instructions for ordering complete cartridge and body assemblies. Page v
Pressure ratings, material specifications. Page 11.02

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FSED - *** Page 7.09
FSEA - *** Page 7.11
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Four–port body.

T–33A Cavity Locating Shoulder Depth .06

Mounting Holes: .42 diameter through hole. 2 places.

Line Mount Bodies

• Aluminum rated to 3000 psi.
• Ductile Iron rated to 5000 psi.

<table>
<thead>
<tr>
<th>Ports 1 &amp; 2, 3 &amp; 4</th>
<th>ALUMINUM</th>
<th>DUCTILE IRON</th>
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<tbody>
<tr>
<td>Part Number</td>
<td>List Price</td>
<td>Part Number</td>
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<tr>
<td>.75 NPTF</td>
<td>PND</td>
<td>PND/S</td>
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<td>1.00 NPTF</td>
<td>PNE</td>
<td>PNE/S</td>
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<td>SAE-12</td>
<td>PNL</td>
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<td>SAE-16</td>
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<tr>
<td>1.00 BSPP</td>
<td>PX</td>
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</table>

Four–port body.

T–33A Cavity Locating Shoulder Depth .31

Mounting Holes: .42 diameter through hole. 2 places.

<table>
<thead>
<tr>
<th>Ports 1 &amp; 2, 3 &amp; 4</th>
<th>ALUMINUM</th>
<th>DUCTILE IRON</th>
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</thead>
<tbody>
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<td>Part Number</td>
<td>List Price</td>
<td>Part Number</td>
</tr>
<tr>
<td>1.25 NPTF</td>
<td>PNF</td>
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<td>SAE-20</td>
<td>PNN</td>
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<tr>
<td>1.25 BSPP</td>
<td>PNY</td>
<td>PNY/S</td>
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</table>
**LINE MOUNT BODIES**

- Aluminum rated to 3000 psi.
- Ductile Iron rated to 5000 psi.

1.00" SAE Code 61 flange port body for flow divider/combiner applications.

**TYPICAL CARTRIDGES USED WITH THIS BODY**

- FSED - *** Page 7.09
- FSEA - *** Page 7.11
- FSES - *** Page 7.13
- FSEH - *** Page 7.15
- DSGH - *** Page 10.07

Instructions for ordering complete cartridge and body assemblies. Page v
Pressure ratings, material specifications. Page 11.02
SAE Specifications Page 11.03

**TYPICAL CARTRIDGES USED WITH THIS BODY**

- FSED - *** Page 7.09
- FSEA - *** Page 7.11
- FSES - *** Page 7.13
- FSEH - *** Page 7.15
- DSGH - *** Page 10.07

Instructions for ordering complete cartridge and body assemblies. Page v
Pressure ratings, material specifications. Page 11.02
SAE Specifications Page 11.03

**1.00" SAE Code 62 flange port body for flow divider/combiner applications.**

### ALUMINUM

<table>
<thead>
<tr>
<th>Mounting Hole Dimensions</th>
<th>Part Number</th>
<th>List Price</th>
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</thead>
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<tr>
<td>Inch</td>
<td>PM4</td>
<td></td>
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<tr>
<td>Metric</td>
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**DUCTILE IRON**

<table>
<thead>
<tr>
<th>Mounting Hole Dimensions</th>
<th>Part Number</th>
<th>List Price</th>
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</thead>
<tbody>
<tr>
<td>Inch</td>
<td>PM4/S</td>
<td></td>
</tr>
<tr>
<td>Metric</td>
<td>PM4/T</td>
<td></td>
</tr>
</tbody>
</table>

Mounting Holes:
- Metric: M10 x 1.50-6H x .62 deep.

2 places.

T–33A Cavity
Locating Shoulder
Depth .06
1.25” SAE Code 61 flange port body for flow divider/combiner applications.

**TYPICAL CARTRIDGES USED WITH THIS BODY**

FSED - *** Page 7.09
FSEA - *** Page 7.11
FSES - *** Page 7.13
FSEH - *** Page 7.15
DSGH - *** Page 10.07

Instructions for ordering complete cartridge and body assemblies. Page v
Pressure ratings, material specifications. Page 11.02
SAE Specifications Page 11.03

### Mounting Hole Dimensions

<table>
<thead>
<tr>
<th>Ports 2 &amp; 4</th>
<th>SAE Code 61</th>
<th>ALUMINUM</th>
<th>DUCTILE IRON</th>
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<td>Inch</td>
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<td>PMQ</td>
<td>PMO/S</td>
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<td>Metric</td>
<td>1.00”</td>
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</table>

1.25” SAE Code 62 flange port body for flow divider/combiner applications.

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FSED - *** Page 7.09
FSEA - *** Page 7.11
FSES - *** Page 7.13
FSEH - *** Page 7.15
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Instructions for ordering complete cartridge and body assemblies. Page v
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<th>Ports 2 &amp; 4</th>
<th>SAE Code 62</th>
<th>ALUMINUM</th>
<th>DUCTILE IRON</th>
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<td>PM5</td>
<td>PM5/S</td>
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<tr>
<td>Metric</td>
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<td>PM5/M</td>
<td>PM5/T</td>
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