## Sandwich Assemblies

### ISO 03 / CETOP 3 RELIEF VALVES

(SIDE PORTED SUBPLATE / REAR PORTED SUBPLATE / SIDE PORTED SUBPLATE WITH P AND T IN BASE)

#### T-10A Cavity

**Pilot Operated**

<table>
<thead>
<tr>
<th>Parts (A, B, P, T)</th>
<th>Assembly Model Code*</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/8&quot; NPTF</td>
<td>RPEC-LAN-FSB</td>
</tr>
<tr>
<td>SAE-8</td>
<td>RPEC-LAN-FSJ</td>
</tr>
</tbody>
</table>

*Add modifier /S to order Ductile Iron for pressure rating over 3000 psi.

#### Direct Acting

<table>
<thead>
<tr>
<th>Parts (A, B, P, T)</th>
<th>Assembly Model Code*</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/8&quot; NPTF</td>
<td>RDDA-LAN-FSB</td>
</tr>
<tr>
<td>SAE-8</td>
<td>RDDA-LAN-FSJ</td>
</tr>
</tbody>
</table>

*Add modifier /S to order Ductile Iron for pressure rating over 3000 psi.

NOTES: Page 2 for cartridge models RP*C-*** and RD*A-*** show performance curves, technical tips, and options. See page 140 for technical information about sandwich bodies including ISO interface patterns, mounting instructions, studrods, and studkits. Go to [www.sunhydraulics.com](http://www.sunhydraulics.com) for more product information and pricing. Model Codes printed in red are Preferred Products and are readily available.
## Sandwich Assemblies

### ISO 03 / CETOP 3 RELIEF VALVES

#### T-10A Cavity

All sandwich bodies shown below are 1.75” wide

<table>
<thead>
<tr>
<th>Model Code</th>
<th>Assembly Model Code*</th>
<th>PILOT OPERATED</th>
<th>DIRECT ACTING</th>
</tr>
</thead>
<tbody>
<tr>
<td>RPEC-LAN-FBP</td>
<td>*Add modifier /S to order Ductile Iron for pressure rating over 3000 psi.</td>
<td><img src="image" alt="Diagram" /></td>
<td><img src="image" alt="Diagram" /></td>
</tr>
<tr>
<td>RPEC-LAN-FBA</td>
<td>*Add modifier /S to order Ductile Iron for pressure rating over 3000 psi.</td>
<td><img src="image" alt="Diagram" /></td>
<td><img src="image" alt="Diagram" /></td>
</tr>
<tr>
<td>RPEC-LAN-FBC</td>
<td>*Add modifier /S to order Ductile Iron for pressure rating over 3000 psi.</td>
<td><img src="image" alt="Diagram" /></td>
<td><img src="image" alt="Diagram" /></td>
</tr>
<tr>
<td>RPEC-LAN-FBY</td>
<td>*Add modifier /S to order Ductile Iron for pressure rating over 3000 psi.</td>
<td><img src="image" alt="Diagram" /></td>
<td><img src="image" alt="Diagram" /></td>
</tr>
<tr>
<td>RPEC-LAN-FBX</td>
<td>*Add modifier /S to order Ductile Iron for pressure rating over 3000 psi.</td>
<td><img src="image" alt="Diagram" /></td>
<td><img src="image" alt="Diagram" /></td>
</tr>
</tbody>
</table>

#### Function

- **P to T**
- **A to B (High Capacity)**
- **B to T (High Capacity)**
- **A to B and B to A (High Capacity) (Cross-Port)**
- **A and B to T (High Capacity)**

**NOTES:**

- Page 2 for cartridge models RPEC-*** and RD*A-*** show performance curves, technical tips, and options.
- See page 14 for technical information about sandwich bodies including ISO interface patterns, mounting instructions, studrods, and studkits.
- Go to www.sunhydraulics.com for more product information.
- Model Codes printed in red are Preferred Products and are readily available.

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*SUN*

US Selected Assemblies Catalogue #990-901-132
Sandwich Assemblies

ISO 03 / CETOP 3 RELIEF VALVES, VENTED

T-11A Cavity

All sandwich bodies shown below are 1.75” wide

PILOT OPERATED

Function

P to T
(Normally Open, Solenoid Vented)

Assembly

Model Code*

XRCO-LAN-HA

*Add modifier /S to order Ductile Iron for pressure rating over 3000 psi.

Function

P to T
(Normally Closed, Solenoid Vented)

Assembly

Model Code*

XRCO-LAN-CA

*Add modifier /S to order Ductile Iron for pressure rating over 3000 psi.

Function

P to T (Externally Vented)

Assembly

Model Code*

SAE-6 RVCA-LAN-EBC

*Add modifier /S to order Ductile Iron for pressure rating over 3000 psi.

**Sandwich Assemblies**

**ISO 03 / CETOP 3 SEQUENCE VALVES**

### T-11A Cavity

All sandwich bodies shown below are 1.75” wide

<table>
<thead>
<tr>
<th>PILOT OPERATED</th>
<th>DIRECT ACTING</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Assembly Model Code:**

<table>
<thead>
<tr>
<th>RSDC-LAN-EBW/M</th>
<th>SXCA-LAN-EBW</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Add modifier /S to order Ductile Iron for pressure rating over 3000 psi.</em></td>
<td><em>Add modifier /S to order Ductile Iron for pressure rating over 3000 psi.</em></td>
</tr>
</tbody>
</table>

**Function**

In to **P**

<table>
<thead>
<tr>
<th>SXCA-LAN-EB4</th>
<th>SXCA-LAN-EB5</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Add modifier /S to order Ductile Iron for pressure rating over 3000 psi.</em></td>
<td><em>Add modifier /S to order Ductile Iron for pressure rating over 3000 psi.</em></td>
</tr>
</tbody>
</table>

**Function**

In to **A** (Reverse Free Flow Check)

Out of **B** (Reverse Free Flow Check)

**Function**

In to **B** (Reverse Free Flow Check)

Out of **A** (Reverse Free Flow Check)

**NOTES:** Pages 20 and 29 for cartridge models RS*C-***, SX*A-*** and SC*A-*** show performance curves, technical tips, and options. See Page 140 for technical information about sandwich bodies including ISO interface patterns, mounting instructions, studrods, and studkits. Go to www.sunhydraulics.com for more product information. Model Codes printed in red are Preferred Products and are readily available.
ISO 03 / CETOP 3 REDUCING VALVES

Sandwich Assemblies

**T-11A Cavity**

All sandwich bodies shown below are 1.75” wide

### PILOT OPERATED

<table>
<thead>
<tr>
<th>Assembly</th>
<th>Model Code*</th>
<th>Function</th>
<th>On P Drained to T</th>
</tr>
</thead>
<tbody>
<tr>
<td>PDBB-LAN-EBP</td>
<td>*Add modifier /S to order Ductile Iron for pressure rating over 3000 psi.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PDBB-LAN-EB3</td>
<td>*Add modifier /S to order Ductile Iron for pressure rating over 3000 psi.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PDBB-LAN-EB2</td>
<td>*Add modifier /S to order Ductile Iron for pressure rating over 3000 psi.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PDBB-LAN-EBY</td>
<td>*Add modifier /S to order Ductile Iron for pressure rating over 3000 psi.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**NOTES:** Page 34 for cartridge model PB*B-*** show performance curves, technical tips, and options.  
See Page 140 for technical information about sandwich bodies including ISO interface patterns, mounting instructions, studrods, and studkits.  
Go to www.sunhydraulics.com for more product information.  
Model Codes printed in red are Preferred Products and are readily available.

*Function*

**Function**

1. **On A Drained to B**
2. **On B Drained to A**

**Function**

1. **On A Drained to T**
   (Reverse Free Flow Check)
2. **On B Drained to T**
   (Reverse Free Flow Check)

**Function**

1. **On A and B**
   (Drains to Opposite Port)
Sandwich Assemblies

ISO 03 / CETOP 3 REDUCING / RELIEVING VALVES

T-11A Cavity
All sandwich bodies shown below are 1.75” wide

PILOT OPERATED

<table>
<thead>
<tr>
<th>Assembly</th>
<th>Model Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>PPDB-LAN-EBP</td>
<td>*Add modifier /S to order Ductile Iron for pressure rating over 3000 psi.</td>
</tr>
<tr>
<td>PPDB-LAN-EB2</td>
<td>*Add modifier /S to order Ductile Iron for pressure rating over 3000 psi.</td>
</tr>
<tr>
<td>PPDB-LAN-EB3</td>
<td>*Add modifier /S to order Ductile Iron for pressure rating over 3000 psi.</td>
</tr>
</tbody>
</table>

DIRECT ACTING

<table>
<thead>
<tr>
<th>Assembly</th>
<th>Model Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRDB-LAN-EBP</td>
<td>*Add modifier /S to order Ductile Iron for pressure rating over 3000 psi.</td>
</tr>
<tr>
<td>PRDB-LAN-EB2</td>
<td>*Add modifier /S to order Ductile Iron for pressure rating over 3000 psi.</td>
</tr>
<tr>
<td>PRDB-LAN-EB3</td>
<td>*Add modifier /S to order Ductile Iron for pressure rating over 3000 psi.</td>
</tr>
</tbody>
</table>

Function

On P Tank to T, Drained at T

Assembly Model Code

PPDB-LAN-EBP

Function

On A Tank to B
On B Tank to A

Assembly Model Code

PPDB-LAN-EB2

Function

On A Tank to T
(Reverse Free Flow Check)

Assembly Model Code

PPDB-LAN-EB3

NOTES:
Page 42 for cartridge models PP*B-*** and PR*B-*** show performance curves, technical tips, and options. See Page 140 for technical information about sandwich bodies including ISO interface patterns, mounting instructions, studrods, and studkits. Go to www.sunhydraulics.com for more product information. Model Codes printed in red are Preferred Products and are readily available.
# Sandwich Assemblies

## ISO 03 / CETOP 3 COUNTERBALANCE / VENTED COUNTERBALANCE VALVES

### T-11A / T21A Cavity

<table>
<thead>
<tr>
<th>PILOT RATIOS</th>
<th>STANDARD</th>
<th>VENTED</th>
</tr>
</thead>
<tbody>
<tr>
<td>3:1 and 1.5:1 (CB**) and 3:1 and 1:1 (CW**)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Assembly Model Codes

#### CBC*-LHN-EBA
- The 4th digit of the Model Code must be entered to specify counterbalance pilot ratio. Add modifier /B to order Ductile Iron for pressure rating over 3000 psi.

#### CBC*-LHN-EBY
- The 4th digit of the Model Code must be entered to specify counterbalance pilot ratio. Add modifier /B to order Ductile Iron for pressure rating over 3000 psi.

#### CWC*-LHN-MBA
- The 4th digit of the Model Code must be entered to specify counterbalance pilot ratio. Add modifier /B to order Ductile Iron for pressure rating over 3000 psi.

#### CWC*-LHN-MBB
- The 4th digit of the Model Code must be entered to specify counterbalance pilot ratio. Add modifier /B to order Ductile Iron for pressure rating over 3000 psi.

#### CWC*-LHN-MBY
- The 4th digit of the Model Code must be entered to specify counterbalance pilot ratio. Add modifier /B to order Ductile Iron for pressure rating over 3000 psi.

<table>
<thead>
<tr>
<th>Assembly</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>CBC*-LHN-EBA</td>
<td>On A Pilot from B</td>
</tr>
<tr>
<td>CBC*-LHN-EBY</td>
<td>On A and B (Cross-Piloted)</td>
</tr>
<tr>
<td>CWC*-LHN-MBA</td>
<td>On A Pilot from B, Vent to T</td>
</tr>
<tr>
<td>CWC*-LHN-MBB</td>
<td>On B Pilot from A, Vent to T</td>
</tr>
<tr>
<td>CWC*-LHN-MBY</td>
<td>On A and B (Cross-Piloted, vents to T)</td>
</tr>
</tbody>
</table>

### PILOT RATIOS

#### STANDARD
- 2.3:1, 4.5:1 and 10:1 (CB**) and 5:1 and 2:1 (CW**)

### PILOT RATIOS

#### VENTED
- 3:1 and 1.5:1 (CB**) and 3:1 and 1:1 (CW**)

### NOTES:
- Page 50 for cartridge model CB**,*** and page 70 for cartridge model CW**,*** show performance curves, technical tips, and options.
- See page 110 for technical information about sandwich bodies including ISO interface patterns, mounting instructions, studrods, and studkits.
- Go to www.sunhydraulics.com for more product information.

Model Codes printed in red are Preferred Products and are readily available.

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## Sandwich Assemblies

### ISO 03 / CETOP 3 PILOT-TO-OPEN CHECK VALVES

#### T-11A / T-21A Cavity

All sandwich bodies shown below are 1.72" wide.

<table>
<thead>
<tr>
<th>PILOT OPERATED</th>
<th>STANDARD</th>
<th>VENTED</th>
</tr>
</thead>
</table>

**Assembly Model Code**: CKCB-XCN-EBA

*Add modifier /S to order Ductile Iron for pressure rating over 3000 psi.*

**Function**

- On A Pilot from B
- On B Pilot from A

**Assembly Model Code**: CKCB-XCN-EBY

*Add modifier /S to order Ductile Iron for pressure rating over 3000 psi.*

**Function**

- On A and B (Cross-Piloted)

**Assembly Model Code**: CVCV-XCN-MBA

*Add modifier /S to order Ductile Iron for pressure rating over 3000 psi.*

**Function**

- On A Pilot from B Vent to T

**Assembly Model Code**: CVCV-XCN-MBB

*Add modifier /S to order Ductile Iron for pressure rating over 3000 psi.*

**Function**

- On B Pilot from A, Vent to T

**Assembly Model Code**: CVCV-XCN-MBY

*Add modifier /S to order Ductile Iron for pressure rating over 3000 psi.*

**Function**

- On A and B Cross-Piloted, Vents to T

---

**NOTES:** Page 78 for cartridge models CK**-*** and page 94 for cartridge model CV*V-*** show performance curves, technical tips, and options. See Page 140 for technical information about sandwich bodies including ISO interface patterns, mounting instructions, studrods, and studkits. Go to [www.sunhydraulics.com](http://www.sunhydraulics.com) for more product information. Model Codes printed in red are Preferred Products and are readily available.
Sandwich Assemblies
ISO 03 / CETOP 3 CHECK VALVES

T-13A / T-5A Cavity

All sandwich bodies shown below are 1.75" wide

Function
On P
On T

Assembly
Model Code:
CXDA-XCN-GDP

*Add modifier /S to order Ductile Iron for pressure rating over 3000 psi.

Function
On A Free Flow Into Valve
On A Free Flow Out Valve
On B Free Flow Into Valve
On B Free Flow Out Valve

Assembly
Model Code:
CXDA-XCN-GDA

*Add modifier /S to order Ductile Iron for pressure rating over 3000 psi.

Function
On A and B, Free Flow Out of Valve
On A and B, Free Flow Into Valve

Assembly
Model Code:
CXDA-XCN-GDY

*Add modifier /S to order Ductile Iron for pressure rating over 3000 psi.

Function
T to A and B (High Capacity)

Assembly
Model Code:
CXFA-XAN-GDF

*Add modifier /S to order Ductile Iron for pressure rating over 3000 psi.

Function
T to A
T to B

Assembly
Model Code:
CXDA-XAN-GDW

*Add modifier /S to order Ductile Iron for pressure rating over 3000 psi.

NOTES:
Page 140 for technical information about sandwich bodies including ISO interface patterns, mounting instructions, studrods, and studkits.

Go to www.sunhydraulics.com for more product information.

Model Codes printed in red are Preferred Products and are readily available.
**Sandwich Assemblies**

**ISO 03 / CETOP 3 FLOW CONTROL / PRIORITY FLOW CONTROL VALVES**

**T-13A / T-11A Cavity**

*All sandwich bodies shown below are 1.75” wide*

<table>
<thead>
<tr>
<th>Assembly Model Code</th>
<th>Function</th>
<th>Full Adjustable Needle Pressure Compensated with Reverse Free Flow Check</th>
</tr>
</thead>
<tbody>
<tr>
<td>NFCC-LCN-GBP</td>
<td></td>
<td>Meter-In P</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Meter-Out T</td>
</tr>
<tr>
<td>NFCC-LCN-GBS</td>
<td></td>
<td>Bleed-Off A to B and B to A</td>
</tr>
<tr>
<td>NFCC-LCN-GBW</td>
<td></td>
<td>Bleed-Off A to T</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bleed-Off B to T</td>
</tr>
<tr>
<td>NFCC-LCN-GBX</td>
<td></td>
<td>Bleed-Off A and B to T</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Priority Flow on P, Bypass to T</td>
</tr>
</tbody>
</table>

*Add modifier /S to order Ductile Iron for pressure rating over 3000 psi.*

**Notes:**
- Page 100 for cartridge model NF*C-***, page 126 for FD*A-***, and page 134 for FR*A-*** show performance curves, technical tips, and options.
- See Page 140 for technical information about sandwich bodies including ISO interface patterns, mounting instructions, studs, and studkits.
- Go to www.sunhydraulics.com for more product information.

*Model Codes printed in red are Preferred Products and are readily available.*
**Sandwich Assemblies**

**ISO 03 / CETOP 3 FLOW CONTROL VALVES**

### T-13A Cavity

**FULLY ADJUSTABLE NEEDLE WITH REVERSE FREE FLOW CHECK**

- **Assembly Model Code**: NCCB-LCN-GBA

  *Add modifier S to order Ductile Iron for pressure rating over 3000 psi.*

- **Assembly Model Code**: NCCB-LCN-GBY

  *Add modifier S to order Ductile Iron for pressure rating over 3000 psi.*

- **Assembly Model Code**: NCCB-LAN-GBW

  *Add modifier S to order Ductile Iron for pressure rating over 3000 psi.*

- **Assembly Model Code**: NCCB-LAN-GBX

  *Add modifier S to order Ductile Iron for pressure rating over 3000 psi.*

**FULLY ADJUSTABLE, PRESSURE COMPENSATED WITH FREE FLOW CHECK**

- **Function**
  - Meter-In A
  - Meter-Out A
  - Meter-In B
  - Meter-Out B

- **Assembly Model Code**: FDBA-LAN-GBA

  *Add modifier S to order Ductile Iron for pressure rating over 3000 psi.*

- **Function**
  - Meter-In A and B
  - Meter-Out A and B

- **Assembly Model Code**: FDBA-LAN-GBY

  *Add modifier S to order Ductile Iron for pressure rating over 3000 psi.*

- **Function**
  - Bleed-Off A to T
  - Bleed-Off B to T

- **Assembly Model Code**: FDBA-LAN-GBW

  *Add modifier S to order Ductile Iron for pressure rating over 3000 psi.*

- **Function**
  - Bleed-Off A and B to T

- **Assembly Model Code**: FDBA-LAN-GBX

  *Add modifier S to order Ductile Iron for pressure rating over 3000 psi.*

### NOTES

- Page 110 for cartridge model NC^B-*** and page 126 for FD^A-*** show performance curves, technical tips, and options.
- See Page 140 for technical information about sandwich bodies including ISO interface patterns, mounting instructions, studrods, and studkits.
- Go to www.sunhydraulics.com for more product information.
- Model Codes printed in red are Preferred Products and are readily available.
Sandwich Assemblies

ISO 03 / CETOP 3 FLOW CONTROL VALVES (RAPID ADVANCE - FINE FEED)

T-13A Cavity

All sandwich bodies shown below are 1.75” wide

FULLY ADJUSTABLE, PRESSURE COMPENSATED WITH FREE FLOW CHECK

Function

Meter-In P, Solenoid Normally Closed
Meter-Out T, Solenoid Normally Closed

Assembly

Model Code:

X2CD-LAN-CA

*Add modifier /S to order Ductile Iron for pressure rating over 3000 psi.

NOTES:

Page 126 for cartridge models FD*A-*** show performance curves, technical tips, and options.
See Page 140 for technical information about sandwich bodies including ISO interface patterns, mounting instructions, studrods, and studkits.
Go to www.sunhydraulics.com for more product information and pricing.
Sandwich Assemblies

ISO 03 / CETOP 3 FLOW CONTROL VALVES (RAPID ADVANCE - FINE FEED)

T-13A Cavity

All sandwich bodies shown below are 1.75” wide

T - 13A Cavity All sandwich bodies shown below are 1.75” wide

FULLY ADJUSTABLE, PRESSURE COMPENSATED WITH FREE FLOW CHECK

Function

- Meter-In A, Solenoid Normally Closed
- Meter-Out A, Solenoid Normally Closed
- Meter-In B, Solenoid Normally Closed
- Meter-Out B, Solenoid Normally Closed

Assembly Model Code*

X4CD-LAN-CA

*Add modifier /S to order Ductile Iron for pressure rating over 3000 psi.

Coil must be selected separately. See page 248.

NOTES: Page 110 for cartridge models NF*C-*** and NC*B-*** show performance curves, technical tips, and options.

See Page 140 for technical information about sandwich bodies including ISO interface patterns, mounting instructions, studrods, and studkits.

Go to www.sunhydraulics.com for more product information and pricing.

Sun

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Sandwich Assemblies

ISO 03 / CETOP 3 CIRCUIT SAVERS
(PRESSURE COMPENSATOR / REGENERATIVE / LOAD SENSING / PILOT CHoke PACK)

**T-11A / T-13A Cavity**

All sandwich bodies shown below are 1.75” wide

<table>
<thead>
<tr>
<th>Function</th>
<th>Model Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>YFCG: Pressure Compensator (Restrictive), 200 psi</td>
<td>YFCG-XHN-AA</td>
</tr>
<tr>
<td>YFCJ: Pressure Compensator (Restrictive), 200 psi with external Load-Sensing Port</td>
<td>YFCJ-XHN-AA</td>
</tr>
</tbody>
</table>

*Add modifier /S to order Ductile Iron for pressure rating over 3000 psi.

**External Shuttle Port**

None

**Assembly Model Code**

<table>
<thead>
<tr>
<th>SAE-4</th>
<th>YFCG-XHN-AA</th>
</tr>
</thead>
</table>

**Function**

Shuttle A and B (Output External)

<table>
<thead>
<tr>
<th>Assembly Model Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSAA-BXN-GBS</td>
</tr>
</tbody>
</table>

*Add modifier /S to order Ductile Iron for pressure rating over 3000 psi.

**Function**

B to A Pressure Sensing Regenerative Circuit

A to B Pressure Sensing Regenerative Circuit

<table>
<thead>
<tr>
<th>Assembly Model Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>YDCA-LHN-AA</td>
</tr>
</tbody>
</table>

*Add modifier /S to order Ductile Iron for pressure rating over 3000 psi.

**Function**

Pilot Choke Pack

(Used typically to control main stage shift time on pilot operated ISO/CETOP directional valves.)

<table>
<thead>
<tr>
<th>Assembly Model Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>YNAA-LDN-AA</td>
</tr>
</tbody>
</table>

*Add modifier /S to order Ductile Iron for pressure rating over 3000 psi.

**NOTES:** See Page 140 for technical information about sandwich bodies including ISO interface patterns, mounting instructions, studrods, and studkits. Go to www.sunhydraulics.com for more product information. Model Codes printed in red are Preferred Products and are readily available.
Sandwich Assemblies

ISO 03 / CETOP 3 CIRCUIT SAVERS
(TAP IN MANIFOLD / ADAPTOR PLATE / COVER PLATE)

All sandwich bodies shown below are 1.75” wide

Function
A and B Tap in Manifold

Function
P and A Tap in Manifold
P and B Tap in Manifold
T and A Tap in Manifold
T and B Tap in Manifold

Function
Adaptor from ISO 05 to ISO 03.

Function
Cover Plate with All Ports Blocked

NOTE: See Page 140 for technical information about sandwich bodies including ISO interface patterns, mounting instructions, stادرods, and studkits. Go to www.sunhydraulics.com for more product information. Model Codes printed in red are Preferred Products and are readily available.

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