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## Eaton's CLS Load Sense Sectional Mobile Valve

Eaton's new CLS100 Load Sensing Sectional Mobile Valve is a pre and post compensated mobile valve with a highly versatile design. This modularity is demonstrated through the availability of valve banks with up to 10 sections, a number of spool types and actuation options, mid-inlets, custom inlet manifolds and transition plates. With this flexibility, you can design your valve to meet the requirements of your machine. Add in the ability to

#### **Features and benefits**

- Load sense circuit design is a parallel circuit with closed center spools. Available with inlet options to support both fixed and variable displacement pumps
- Both pre and post comp sections available in same valve assembly
- Maximum continuous pressure: 350 bar (5076 psi) for 1 Million cycles
- Flexible design with up to 10 sections
- Electro-proportional spool control achieved through a PWM proportional pressure reducing solenoid valve controlling pilot pressure to spool ends to maintain spool position
- Optional manual, hydraulic and electrohydraulic controls with lever overrides

install both pre and post compensated sections in the same valve bank; the CLS100 allows you to prioritize work functions to accelerate productivity, improve machine efficiency, and enhance the safety characteristics of the machine.

Improve your machine performance with the newest load sensing valve to market, the Eaton CLS100.

- Special features available for additional design flexibility:
  - Local load sense relief on pre and post compensated sections
  - Flow control device on local section compensator
  - Adjustable spool stroke limiting device
  - Parallel connection of multiple valve banks
  - High pressure carry-over function
  - Work port relief with anti cavitation
  - Available fourth position float and regeneration spools

#### **Typical applications**

- Excavator Multiple sizes
- Forestry
- Refuse trucks
- Forklift
- Agricultural machinery
- Truck mounted cranes
- Marine









## Specifications and performance

#### CLS100 Load Sense Sectional Mobile Valve

| Rated pressure                             | Inlet   | 350 bar (5076 psi)   |  |  |  |  |
|--|---|--|--|--|--|--|
|  | Tank port   | 25 bar (362 psi)   |  |  |  |  |
| Rated inlet flow                           |   | 150 lpm (39.6 gpm)   |  |  |  |  |
| Rated workport flow - post compensated     | 100 lpm (26.4 gpm) @ 14 bar at                              | differential pressure  |  |  |  |  |
| Fluid cleanliness and viscosity            | See Hydraulic Fluid Recommend                               | ations Bulletin 03-401   |  |  |  |  |
| Ambient operating temperature range        | -40°C / 60°C (-40°F / 140°F)                                |  |  |  |  |  |
| Oil temperature operating range            | -25°C / 80°C (-16°F / 176°F)                                |  |  |  |  |  |
| Construction                               |   | Sectional  |  |  |  |  |
| Work sections                              |   | 1-10   |  |  |  |  |
| Maximum leakage, cylinder workport to tank |   | 10 cc per minute at 100 bar (1450 psi)   |  |  |  |  |
| Port types                                 | Inlet and Tank  | SAE-12 or BSP G 3/4  |  |  |  |  |
|  | Work Ports A and B<br>LS and Pilot Drain<br>Hydraulic Pilot | SAE-10 or BSO G 1/2<br>SAE-6 or BSP G 1/4<br>SAE-6 or BSP G 1/4  |  |  |  |  |
| Work section options                       | Spools  | Double acting (4 way) cylinder<br>Double acting (4 way) cylinder with 4 <sup>th</sup> position float<br>Bi-directional (4 way) motor, full open to tank in neutral<br>Double acting (4 way, 3 position) cylinder, with regeneration  |  |  |  |  |
|  | Actuation   | Hydraulic with top ports<br>Hydraulic with top ports and lever override<br>Hydraulic with end ports<br>Hydraulic wytop ports, lever override, and configured for EH pilot valve installation<br>Electrohydraulic with lever override<br>Electrohydraulic only<br>Electrohydraulic with hydraulic ports and lever override<br>Electrohydraulic with hydraulic ports<br>Manual with enclosed lever box<br>Manual with exposed spool connection<br>Manual with pneumatic pilot, pneumatic ports |  |  |  |  |
| Coil voltages                              |   | 12 Volt DC<br>24 Volt DC   |  |  |  |  |
| Coil connectors                            |   | Integral Deutsch DT04-2P<br>Amp Jr. Timer  |  |  |  |  |
| Electrohydraulic interface                 |   | Eaton HFX programmable controllers and Pro-FX <sup>™</sup> application software  |  |  |  |  |

| General specifications  | CLS100   | CLS180   | CLS250   | CLS350   |
|---|----------|----------|----------|----------|
| Max number of working sections  | 10       | 10       | 10       | 8        |
| Sectional nominal thickness (mm)  | 38       | 46       | 54       | 72       |
| Spool stroke (mm)   | 7        | 8        | 9        | 11       |
| Rated zlow  |          |          |          |          |
| Pump flow rate (I/min)  | 150      | 220      | 300      | 450      |
| A/B work port flow rate (I/min)<br>(Post-compensated/ pre-compensated with 14 bar ∆p) | 100/65   | 180      | 250      | 350      |
| Rated pressure  | ,        |          |          |          |
| Working pressure inlet port P (bar)   | 350      | 350      | 350      | 350      |
| Back pressure max   |          |          |          |          |
| Max pressure outlet port T (bar)  | 25       | 25       | 25       | 25       |
| Compensation type   | CLS100   | CLS180   | CLS250   | CL\$350  |
| Pre compensation  | •        |          |          |          |
| Post compensation   | •        | •        | •        | •        |
| Ontion chart  | CI \$100 | CI \$180 | CI \$250 | CI \$350 |
| l S Signal procesure relief valve   | 020100   | CLOTOC   | 020200   | CLOSSO   |
|   |          |          |          | •        |
| Fullip plessure relief valve  | •        | •        |          | •        |
| LS signal dump valve (electric 12/24 vdc)   | •        | •        |          | •        |
|   | •        | •        |          |          |
| Spool types   | CLS100   | CLS180   | CLS250   | CLS350   |
| Double Acting (4 way) Cylinder  | •        | •        | •        | •        |
| Double Acting (4 way) Cylinder with 4th Position Float                                | •        |          |          |          |
| Bi-Directional (4 Way) Motor, Full Open to Tank in Neutral                            | •        | •        | •        | •        |
| Double Acting (4 Way/ 3 Position) Cylinder with Regeneration                          | •        |          |          |          |
| Spool actuation   | CLS100   | CLS180   | CLS250   | CLS350   |
| Hydraulic actuation with hydraulic ports  | •        | •        | •        | •        |
| Hydraulic actuation with hydraulic ports and lever override                           | •        |          |          |          |
| Electrohydraulic proportional actuation   | •        | •        | •        | •        |
| Electrohydraulic proportional actuation with lever override                           | •        | •        | •        | •        |
| Electrohydraulic actuation with hydraulic ports                                       | •        |          |          |          |
| Electrohydraulic actuation with hydraulic ports and lever override                    | •        |          |          |          |
| Manual actuation with enclosed lever box  | •        | •        |          |          |
| Manual actuation with exposed spool end   | •        | •        |          |          |
| Manual actuation with pneumatic pilot ports   | •        | •        |          |          |
| CAN BUS interface actuation   |          | •        |          |          |
| Port relief valve   | CLS100   | CLS180   | CLS250   | CLS350   |
| Relief valve  |          | •        | •        |          |
| Anticavitation valve  | •        | •        | •        | ٠        |
| Combined relief and anticavitation valve  | •        | •        | •        | ٠        |
| Cavity machined and plugged   | •        | •        | •        | ٠        |
| Special features  | CLS100   | CLS180   | CLS250   | CLS350   |
| -<br>Spools position sensor   | •        | •        |          |          |
| Spool stroke limiter  | •        | •        | •        | •        |
| Section flow limiter  | •        | •        |          |          |
| Section load sense pressure limiting relief*  | •        | •        |          |          |
| Section remote load sense pressure limiting relief*                                   | •        | •        |          |          |
|   |          |          |          |          |

\*Applies to local work ports

Description

The CLS100 valve line allows the customer the ability to combine pre and post compensated valve sections in the same valve bank. The pre compensated section acts as a priority flow sharing function by diverting flow to the pre compensated function first, then to the remaining sections in the bank. The following schematics show an example of an all postcompensated system, and a system with an integrated pre compensated section.



Ordering example

## Valve bank order example

| 1. Inlet                | CLS100-R-L-S-L-125-000-Z-Z                       |
|-------------------------|--|
| 2. Section 1            | CLS101-PESDA-040-040-G-D-Z000-Z000-Z000-Z-B-00-A |
| 3. Section 2            | CLS101-PESDA-040-040-G-D-Z000-Z000-Z000-Z-B-00-A |
| 4. Section 3            | CLS101-PESDA-040-040-G-D-Z000-Z000-Z000-Z-B-00-A |
| 5. End Cover            | CLS102-G-S-00-A                                  |
| 6. CLS100/3 Tie Rod Kit | 6038225-003                                      |
| 7. Paint                | AU   |

Note: Repeat section model code for additional sections.



Tie Rod Kits

Tie rod kits are required to complete a valve bank assembly. Tie rod length depends on the number of sections in the bank. Each tie rod kit includes three (3) tie Rods, three (3) nuts and three (3) washers.



| Tie Rod Kit | Desc.    | PN          | Length (mm) | Clamping<br>Torque (Nm) | Code | Coloring            |
|-------------|----------|-------------|-------------|-------------------------|------|---------------------|
| CLS100/1    | 1 Sect.  | 6038225-001 | 95          |                         | AU   | Standard Flat Black |
| CLS100/2    | 2 Sect.  | 6038225-002 | 133         |                         | 00   | No Paint            |
| CLS100/3    | 3 Sect.  | 6038225-003 | 172         |                         |      |                     |
| CLS100/4    | 4 Sect.  | 6038225-004 | 210         |                         |      |                     |
| CLS100/5    | 5 Sect.  | 6038225-005 | 248         |                         |      |                     |
| CLS100/6    | 6 Sect.  | 6038225-006 | 287         | — 40                    |      |                     |
| CLS100/7    | 7 Sect.  | 6038225-007 | 324         |                         |      |                     |
| CLS100/8    | 8 Sect.  | 6038225-008 | 361         |                         |      |                     |
| CLS100/9    | 9 Sect.  | 6038225-009 | 400         |                         |      |                     |
| CLS100/10   | 10 Sect. | 6038225-010 | 438         |                         |      |                     |

CLS100 with manual actuation and enclosed lever box







|                  | Æ |   | 1      | \$ |
|------------------|---|---|--------|----|
| M10x1.5          |   | ī | 4      |    |
| mounting threads |   |   | $\sim$ |    |
|                  | - |   | -      | -  |

| Dimension    | Number of sections |      |      |      |      |      |      |      |      |      |  |
|--------------|--------------------|------|------|------|------|------|------|------|------|------|--|
|              | /1                 | /2   | /3   | /4   | /5   | /6   | /7   | /8   | /9   | /10  |  |
| X (mm)       | 95                 | 133  | 171  | 209  | 247  | 285  | 323  | 361  | 399  | 437  |  |
| Y (mm)       | 141                | 179  | 217  | 255  | 293  | 331  | 369  | 407  | 445  | 483  |  |
| Weights (kg) | 14,5               | 18,5 | 22,5 | 26,5 | 30,5 | 34,5 | 38,5 | 42,5 | 46,6 | 50,5 |  |

CLS100 with electrohydraulic actuation

Units: mm





#### Dimension Number of sections

|              | /1    | /2    | /3    | /4    | /5    | /6    | /7    | /8    | /9    | /10   |
|--------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| X (mm)       | 95.0  | 133.0 | 171.0 | 209.0 | 247.0 | 285.0 | 323.0 | 361.0 | 399.0 | 437.0 |
| Y (mm)       | 147.5 | 185.5 | 223.5 | 261.5 | 299.5 | 337.5 | 375.5 | 413.5 | 451.5 | 489.5 |
| Weights (kg) | 15    | 19.5  | 24.0  | 28.5  | 33.0  | 37.5  | 42.0  | 46.5  | 51.0  | 55.5  |

Typical curves

#### Inlet compensator pressure drop (P-T)

Fixed displacement system: pressure drop across the inlet compensator as function of pump flow



#### LS signal pressure relief valve

Fixed displacement system: LS Signal pressure relief valve characteristic

#### Full flow dump valve

Fixed displacement systems: pressure drop across open electric dump valve as function of pump flow

60 70 80 90

flow [l/m]

100

110 120 130

2

0

20

30 40 50

Typical curves

## Post compensated spool flow characteristic

flow on ports A and B as function of spool stroke, pilot pressure, control current



#### Post compensated spool flow with variable displacement pumps

Variable displacement systems: spools maximum delivered flow as function of pump  $\Delta P$  setting



Typical curves

## Pre compensated spool flow characteristic

flow on ports A and B as function of spool stroke, pilot pressure, control current



## Post compensated four position float spool characteristic

flow and float position as function of spool stroke, pilot pressure, control current



Typical work port auxiliary valve curves

#### **Combined valves (relieving function)**

Pressure characteristic as function of flow



#### **Combined valves** (anticavitation function)

Opening and pressure characteristic as function of flow



## Model code for valve bank inlet



#### 1-6 Product Series

**CLS100** – Load Sense Sectional Mobile Valve: Standard Valve Bank Inlet

#### **7** Inlet Build

**R** – Right hand build **L** – Left hand build

#### 8 Inlet Type

**L** – Load Sensing

**U** – Unload for Open Center

#### **9 Inlet Ports**

- **B** BSP (G3/4 P&T, G1/4 LS)
- **S** SAE (-12 P&T, -6 LS)

#### **10** Inlet Reliefs

- D LS & Full Flow Reliefs
- L LS Relief Only
- **R** Full Flow Relief Only
- **Z** No Reliefs

#### 11-13 Load Sense Relief Setting

XXX – 3 Digit Load Sense Relief Setting in 5 Bar Increments, Code 000 if none Note: 50-350 bar Requires minimum 40 bar difference in setting of full flow and LS relief valves.

#### 14-16 Full Flow Relief Setting

XXX – 3 Digit Full Flow Relief Setting in 5 Bar Increments, Code 000 if none Note: 40-420 bar Requires minimum 40 bar difference in setting of full flow and LS relief valves. "Settings above 350 bar should only be used with approval of duty cycle"

#### 17 Inlet Dump Valve

- F Full Flow Dump Valve
- L LS Dump Valve
- Z No Dump Valve

#### **Inlet Coil**

- A 12V Coil with DIN Connector
- **B** 24V Coil with DIN Connector
- C 12V Coil Deutsch Connector
- **D** 24V Coil Deutsch Connector
- E 12V Coil AmpJr Connector
- F 24V Coil AmpJr Connector
- **Z** No Coil

#### 19-20 Special Features

00 No special features

#### **Design Level**

A - Initial Release

\*Transition plates and mid-inlets are available on request. Please reference CLS 100 Application Data sheet, available on POWERSOURCE

\* Right Hand (RH) build is standard for Pre-compensated sections

Lever Override option with the LS relief in section is only available in RH build for pre-compensated sections

Left Hand (LH) build is standard for Post-compensated sections

Lever override option with LS releif in section is only available in LH build for Post-compensated sections

## CLS inlet – Build and type

Dimensions and configurations for model code positions 9 & 10

#### **R** - Right hand build



#### L - Left hand build



#### L - Load sensing

Closed center inlet section for variable displacement pumps

The inlet section with L configuration enables control valve usage with variable displacement pumps. With this configuration the presence of LS relief valve (A) is suitable to adjust the system maximum pressure. LS electric dump valve (C) can also be added as safety device. An additional full flow relief valve can be added to protect the system from pump regulator failures. An additional solution for variable displacement pumps is available on request to allow a constant reduced free flow in stand by condition through the system: this is sometimes required to guarantee a stand by flow for oil cooling.



#### U - Unload for open center

Open center inlet section for fixed displacement pumps

The inlet section with U configuration enables control valve usage with fixed displacement pumps. With this configuration the presence of LS relief valve (A) is suitable to adjust the system maximum pressure. Full flow electric dump valve (C) can also be added as safety device.



## CLS inlet – Relief valve options

Schematics and configurations for model code position 12



Note: This combination requires that the Full Flow Relief be set at least 40 bar higher than the LS Relief.





Z - No reliefs

LS plug

0

LS relief plug

## CLS inlet – Dump valve options

Model code positions 19 & 20



F - Full flow dump valve

L - LS electric dump valve







#### **Coil and Connectors specifications for inlet section**

|        | Supply  |           |         | Coil           |           |       |       |                  |         |
|--------|---------|-----------|---------|----------------|-----------|-------|-------|------------------|---------|
|        | Voltage |           | Ingress | Resistance     | Connector | Coil  | Duty  | Coil             |         |
| Option | (VDC)   | Connector | Rating  | <b>R20</b> (Ω) | Material  | Body  | Cycle | Insulation       | Power   |
| А      | 12      | 12        | IP 65   | 7              |           |       |       |                  |         |
| В      | 24      | 24        | IP 65   | 28             |           | 7:    | ED    | Class H          |         |
| С      | 12      | 12        | IP 67   | 7              | Nylon     | ZINC  |       |                  | 20 5 W  |
| D      | 24      | 24        | IP 67   | 28             | - Nylon   | steel | 100%  | Standard (200°C) | 20.0 VV |
| E      | 12      | 12        | IP 65   | 7              | -         |       |       |                  |         |
| F      | 24      | 24        | IP 65   | 28             | -         |       |       |                  |         |
|        |         |           |         |                |           |       |       |                  |         |

## Model code for sections

The following 35 digit coding system has been developed to identify preferred feature options for the CLS100 Load Sense Sectional Mobile Valve series. Use this code to

specify a valve with the desired features. All 35-digits of the code must be present to release a new product number for ordering.

| CLS101 | Χ | Χ | Χ | Χ  | Χ             | XXX   | XXX   | Χ  | Χ  | XXX   | Χ  | XXX   | Χ  | XXX   | Χ  | Χ  | 00    | Α  |
|--------|---|---|---|----|---------------|-------|-------|----|----|-------|----|-------|----|-------|----|----|-------|----|
| 1-6    | 7 | 8 | 9 | 10 | L<br> <br> 11 | 12-14 | 15-17 | 18 | 19 | 20-22 | 23 | 24-26 | 27 | 28-30 | 31 | 32 | 33,34 | 35 |

#### 1-6 **Product Series**

#### CLS101 – Load Sense Sectional Mobile Valves

#### **Compensation**

- **P** Post-compensated
- R Post-compensated with Local Flow Limiter
- L Pre-compensated

#### **8** Actuation

- A Hydraulic with Top Ports
- **B** Hydraulic with Top Ports and Lever Override
- C Hydraulic with End Ports
- D Hydraulic w/Top Ports, Lever Override, and Configured for EH Pilot Valve Installation
- E Electrohydraulic with Lever Override
- **F** Electrohydraulic Only
- **G** Electrohydraulic with Hydraulic Ports and Lever Override
- H Electrohydraulic with Hydraulic Ports
- L Manual with Enclosed Lever Box
- M Manual with Exposed Spool Connection
- N Manual with Pneumatic Pilot, Pneumatic Ports Downward
- P Manual with Pneumatic Pilot, Pneumatic Top Ports

#### 9 Port Type

- **B** G1/2 BSP (G1/4 Pilot if Hyd., G1/8 if Pneumatic)
- S SAE, -10 (SAE -6 Pilot if Hyd., 1/8 NPTF if Pneumatic)

#### **10** Spool Type

- D Double Acting (4 Way) Cylinder
- F Double Acting (4 Way) Cylinder with 4th Position Float
- H Bi-Directional (4 Way) Motor, Full Open to Tank in Neutral
- **R** Double Acting (4 Way, 3 Position) Cylinder, with Regeneration

#### **11** Spool Action

- A Spring Centered to Neutral
- **B** Detent "in" and "out"
- **E** Fourth Position Detent (Float)
- F Friction Hold in Position

#### 12-14 **Port A Spool Flow**

- **005** 5 l/m
- **010** 10 l/m
- **015** 15 l/m
- **025** 25 l/m
- **035** 35 l/m
- **040** 40 l/m
- **050** 50 l/m
- **065** 65 l/m
- **080** 80 l/m
- **100** 100 l/m

#### 15-17 Port B Spool Flow

- **005** 5 l/m
- **010** 10 l/m
- **015** 15 l/m
- **025** 25 l/m
- **035** 35 l/m
- **040** 40 l/m
- **050** 50 l/m
- **065** 65 l/m
- **080** 80 l/m **100** – 100 l/m

#### 18 Coil Type

- C 12V coil Deutsch connector
- D 24V coil Deutsch connector
- E 12V coil AmpJr connector
- F 24V coil AmpJr connector
- **Z** No coil

#### **19 Port A Option Function**

- A Anti-Cav
- R Relief/Anti-Cav
- P Plugged Work Port of LS Relief Cavities Machined and Plugged
- Z None No Work Port or LS Relief Machining

#### 20-22 Port A Option Setting

XXX – 040-350 (3 digit, in 10 bar increments), relief valve pressure setting, port A

#### **23 Port B Option Function**

- A Anti-Cav
- **R** Relief/Anti-Cav
- P Plugged Work Port of LS Relief Cavities Machined and Plugged
- Z None No Work Port or LS Relief Machining

#### 24-26 Port B Option Setting

XXX – 040-350 (3 digit, in 10 bar increments), relief valve pressure setting, port B

#### **27 LS Relief Setting**

- P Post Comp Section Load Sense Relief (Applies to Both A & B Ports)
- L Pre Comp Section Load Sense Relief (Applies to Both A & B Ports)
- R Post Comp SAE -6 or G1/4 Port for Remote Load Sense Relief (Applies to Both A & B Ports)
- Y Pre Comp SAE -6 or G1/4 Port for Remote Load Sense Relief (Applies to Both A & B Ports)
- Z No LS Relief

#### 28-30 LS Relief Setting

XXX – 3 Digit Section LS Relief Setting in Bar (000 if not Present or if Using Remote LS Relief)

#### 31 Spool Stroke Limiter or Position Indicator

- A Electrohydraulic Section w/Spool Stroke Limiter
- B Hydraulic Section w/Spool Stroke Limiter
- E 12V EH w/Indicator
- F 24V EH w/Indicator
- \_\_\_\_\_

Z – None

#### 32 Lever Kits

- **A** 135mm (5.5") Lever Kit
- **B** 210mm (8.5") Lever Kit
- **Z** None

#### **33,34** Special Features

00 - No special features

19

**Design Level A** – Initial Release

## Valve section options – Compensation

Model code position 7

The CLS family offers an unique additional feature: the possibility to mix pre and post compensated technologies, to improve the control capabilities and manage flows with different priorities. The following schematics show an example for the two systems.

#### **P** -

#### Post compensated (flow sharing)

Available with or without auxiliary valve cavities Note: Shown with auxiliary valves





Mechanical lever acuation

Electrohydraulic acuation

#### L -Pre compensated

Available with or without auxiliary valve cavities Note: Shown with auxiliary valves





Mechanical lever acuation

Electrohydraulic acuation

#### R -Post compensated (flow sharing) with local flow limiter

Available with or without auxiliary valve cavities

Note: Shown with auxiliary valves



EATON CLS100 Load Sense Sectional Mobile Valves E-VLVM-CC001-E1 October 2015

acuation

acuation

## Valve section options – Actuation for hydraulic control

Dimensions and configurations for model code position 8

Units: mm

### A -

#### Hydraulic with top ports

Hydraulic actuation (pilot ports on the top) (Only with manual and hydraulic section body)





#### B -Hydraulic ports and lever override

Lever actuation and hydraulic actuation





#### C -Hydraulic with end ports

Hydraulic actuation (pilot ports on the sides)

(Only with manual and hydraulic section body)





#### D -Hydraulic with w/top ports, lever override, and configured for EH pilot valve installation

Lever and hydraulic actuation with electrohydraulic arrangement





# Valve section options – Actuation for electrohydraulic control

Dimensions and configurations for model code position 8

Units: mm

E -Electrohydraulic with lever override





#### F -Electrohydraulic only Without lever





#### G -Electrohydraulic with hydraulic ports and lever override

Lever, hydraulic, and electrohydraulic actuation





#### H -Electrohydraulic with hydraulic ports

Without lever, hydraulic, and electrohydraulic actuation





Note: Includes solenoid operated pilot valve

# Valve section options – Actuation for manual control

Dimensions and configurations for model code position 8

Units: mm

#### L -Manual with enclosed lever box

Lever actuation (Only with manual and hydraulic section body)





#### M -Manual with exposed spool connection

Without lever actuation (Only with manual and hydraulic section body)





#### N -Manual with pneumatic pilot, pneumatic ports downward 180°





P -Manual with pneumatic pilot, pneumatic top ports

Note: Only available on post compensated sections

## Valve section options – Spool type

Model code position 10



Note: Spool F requires additional valve body machining and special 4th position detent selection

## Valve section options – spring action options

Model code position 11



\* These options are only available with post compensation

E\* -Fourth position detent (float) F\* -Friction - hold in position

## Valve Section Options – Port A and Port B spool flows

Model code positions 12-14 (port A) and Model code positions 15-17 (port B)

#### Post compensated section

Spool Type Flow Rates (I/min)

|   | 005 | 010 | 015 | 025 | 035 | 050 | 065 | 080 | 100 |
|---|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| D | •   | •   | •   | •   | •   | •   | •   | •   | •   |
| н | •   | •   | •   | •   | •   | •   | •   | •   | •   |
| F |     |     |     | •   |     | •   |     |     | •   |

#### **Pre compensated section**

| Spool Type | Flow Rates (I/min) |     |     |     |  |  |  |  |  |  |  |  |
|------------|--------------------|-----|-----|-----|--|--|--|--|--|--|--|--|
|            | 015                | 025 | 040 | 065 |  |  |  |  |  |  |  |  |
| D          | •                  | •   | •   | •   |  |  |  |  |  |  |  |  |
| н          | •                  | •   | ٠   | ٠   |  |  |  |  |  |  |  |  |

Note: Rated flows are defined for 10 bar  $\Delta p$ .

Listed flows are for symmetrical spools; for questions regarding asymmetric spools please contact your sales representative

## Valve section options – Coil Voltage and Connector

Model code position 18

#### **Coil and connector specifications**

| Option | Supply<br>voltage<br>(VDC) | Connector   | Ingress<br>Rating | Coil<br>resistance<br>R <sub>20</sub> (Ω) | Feeding<br>Reducing<br>Pressure | Prop. current<br>control (mA) | On-Off current<br>control (mA) | PWM<br>Suggested<br>frequency (Hz) |
|--------|----------------------------|-------------|-------------------|---|---------------------------------|-------------------------------|--------------------------------|------------------------------------|
| С      | 12                         | Deutsch DT4 | IP 67             | 4.7                                       | 40 bar                          | 600-1300                      | 2500                           | -<br>70-90<br>-                    |
| D      | 24                         | Deutsch DT4 | IP 67             | 20.8                                      |                                 | 300-650                       | 1150                           |                                    |
| E      | 12                         | Amp Jr      | IP 65             | 4.7                                       |                                 | 600-1300                      | 2500                           |                                    |
| F      | 24                         | Amp Jr      | IP 65             | 20.8                                      |                                 | 300-650                       | 1150                           |                                    |

# Valve section options – Port A and Port B functions and settings

Model code positions 20-26



Note: Factory setting 40-350 bar

P -Plugged - work port of LS relief cavities machined and plugged





EATON CLS100 Load Sense Sectional Mobile Valves E-VLVM-CC001-E1 October 2015

## Valve section options – Load sense relief setting

Model code position 28

#### R - post comp - port for remote load sense relief (applies to both A & B ports)



Note: Post comp load sense relief range is 0-350 bar.

Requires left valve bank inlet selection

#### Y - pre comp - port for remote load sense relief (applies to both A & B ports)



Local LS relief valve

Note: Pre comp load sense relief range is 0-350 bar. Requires right valve bank inlet selection

## Valve section options – Load sense relief setting

Model code position 28

#### P - post compensated - section load sense relief (applies to both A & B ports)



Note: Post comp load sense relief range is 0-350 bar. Requires left valve bank inlet selection

#### L - pre compensated - section load sense relief (applies to both A & B ports)



Note: Pre comp load sense relief range is 0-350 bar.

Requires right valve bank inlet selection

## Valve section options – Spool stroke limiter or position indicator

Dimensions and configurations for model code position 31

Spool position indication is achieved using a Hall effect sensor device used in conjunction with spool position transducer kits available for CLS100. After the final assembly of the valve a computer assisted calibration procedure is performed that compensates for mechanical inaccuracies and uncertainties allowing to attain high accuracy and linearity in spool position detection. Spool position is output as an analog voltage signal in the 0.5 - 4.5V range. The unit works in 12V and 24V environments and is protected against load-dump and other major electrical faults. Fault signalling is carried out through the output signal.

| Technical specifications   |  |  |  |
|--|--|--|--|
| Electrical   |  |  |  |
| Operating voltage  | 6 - 30 Vdc   |  |  |
| Max current consumption  | 20.5 mA  |  |  |
| Output   |  |  |  |
| Output voltage spanning  | 0.5 - 4.5 Vdc  |  |  |
| Quiescent voltage  | 2.5 Vdc  |  |  |
| Output current   | -1 - +1 mA   |  |  |
| Minimum output load resistance   | 4.5 kOhm   |  |  |
| Overall accuracy   | ± 2.5%   |  |  |
| Resolution   | 12 bit   |  |  |
| Fault signalling levels  | 4.8V < Vout < 0.2 Vdc  |  |  |
| Protections  | short circuit protection, reverse,battery protection, thermal shutdown, overvoltage, undervoltage, load-dump |  |  |
| EM Immunity  | > 60 Vdc/m   |  |  |
| Mechanical, Environmental  |  |  |  |
| Operating temperature  | -40 / +85 °C   |  |  |
| Ingress Protection Rating  | IP 65  |  |  |
| Dimensions   | 28 x 18 x 23 mm (L x W x H)  |  |  |
| Connections  |  |  |  |
| I/0  | DIN 43650-C male   |  |  |
| PIN 1  | Vout   |  |  |
| PIN 2  | Vcc  |  |  |
| PIN 3  | OV   |  |  |
| PIN 4  | Chassis (connected to valve body)  |  |  |
| Applied standards  |  |  |  |
| Immunity for industrial environments   | EN 61000-6-2   |  |  |
| Emission standard for residential commercial and light-industrial environments | EN 61000-6-3   |  |  |
| EMC - Agricultural and forestry machines                                       | EN 14982   |  |  |
| EMC - Earth-moving machinery   | ISO 13766  |  |  |

## Valve section options – Spool stroke limiter or position indicator

Dimensions and configurations for model code position 32 Units: mm

#### A -Electrohydraulic section with spool stroke limiter

#### With lever override



#### B -Hydraulic section with spool stroke limiter

Hydraulic actuation with stroke limiter



#### Note:

Can be applied to sections with lever override

Without lever override









#### E -12V EH with indicator

Spool position indicator for electrohydraulic actuation

#### F -24V EH with indicator

Spool position indicator for electrohydraulic actuation

Note: Only available on post compensated sections





## Valve section options -Lever Kits

Model Code Position 32



A - 135 Lever kit Lever with knob - 135mm (5.5")

#### B - 210 Lever kit

Lever with knob - 210mm (8.5")





### 7 End cover

- F Electrohydraulic with external side drainG Electrohydraulic with
- external end drain
- H Hydraulic or manual with internal drain
- K Hydraulic or manual with external drain

#### 8 End cover ports

- B BSP (G1/4 pilot drain)
- **S** SAE (-6 pilot drain)

#### **10,11** Special features

**00** No special features

#### 12 Design level

Α

Initial release

There are two types of End Covers:

1-6 Product series

sectional mobile valves

CLS102 Load sense

#### Manual and Hydraulic actuation version

To be used when no electrohydraulic controls are present in the valve bank. This cover is simply collecting the LS signal drain that can be connected to tank internally or externally.

#### **Electrohydraulic version**

To be used when at least one section in the valve bank has electohydraulic actuation. This cover is collecting LS signal and electrohydraulic pilot control drain and is providing electrohydraulic actuation by way of a pressure reducing valve.



**Important:** With electrohydraulic actuation, only an external drain is provided. It is recommended that the drain be connected directly to tank without any additional pressure drop, in order to avoid damage to the control system and poor control performance.

## CLS assembly – End covers

Schematics and configurations for model code position 7



## Flow sharing valves - Special features

## Parallel connection of several valves

Thanks to a well thought out construction design, it is possible to obtain parallel connection of several control valves without the flow sharing function efficiency and simultaneity of movement being affected. The circuit is available either for fixed or variable pump, requires P, T and LS signal connection according to the following diagram.

This solution is especially successful in powerbeyond situations where multiple applications are run on a single pump circuit.

Some examples include:

- Port and starboard **loading cranes** on commercial fishing vessels
- Tandem forestry grapples
- Refuse truck circuits



## Flow Sharing valves – Special features

## High pressure carry over function

The carry over function is another clever option offered by the CLS family. In fixed displacement pump circuits, two control valves connected in succession can be used to ensure flow through the compensator on each valve bank.

This design is obtained by using a special inlet cover on the first valve.

This circuit is ideally suitable for **trailerequipped machines** and **towed implements**, since the connection between the two control valves is achieved by simply using one pipe for P and one pipe for T (no additional LS signal connections are necessary).





## General torque specifications

The following pictures provide the main torque specificaitons for the CLS100. The three drawings depict the inlet section, the working section and the end cover plate.



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## Hydraulic fluid recommendations

#### Introduction

Oil in hydraulic systems performs the dual function of lubrication and transmission of power. It is a vital element in a hydraulic system, and careful selection should be made with the assistance of a reputable supplier. Proper selection of oil assures satisfactory life and operation of system components, especially hydraulic pumps and motors.

Generally, oil selected for use with pumps and motors is acceptable for use with valves. Critical servo valves may need special consideration.

When selecting oil for use in an industrial hydraulic system, be sure the oil:

- Contains the necessary additives to ensure excellent anti-wear characteristics
- Has proper viscosity to maintain adequate sealing and lubrication at the expected operating temperature of the hydraulic system
- Includes rust and oxidation inhibitors for satisfactory system operation

#### **Types of hydraulic fluids**

Hydraulic fluids are classified by the type of base stock used. Some fluids are further classified by fluid formulation and performance.

#### Anti-wear hydraulic fluids

For general hydraulic service, Eaton recommends the use of mineral base anti-wear (AW) hydraulic oils meeting Eaton specification E-FDGN-TB002-E.

Eaton requests that fluid suppliers test newly developed lubricants on Eaton 35VQ25A high pressure vane pump, according to Eaton ATS-373 test procedure, ASTM D 6973 test method and meet other requirements of the Eaton specification E-FDGN-TB002- E. Lubricants meeting the Eaton specification are considered good quality anti-wear hydraulic fluids that can be used with Eaton components at maximum allowable operating conditions. They offer superior protection against pump wear and long service life.

#### Crank case oils

Automotive-type crankcase oils with American Petroleum Institute (API) letter designation SE, SF, SG, SH or higher per SAE J183 classes of oils are recommended for hydraulic service. The "detergent" additive tends to hold water in a tight emulsion and prevents separation of water.

Automotive type crankcase oils generally exhibit less shear stability, which can result in higher loss of viscosity during service life.

Multiple-viscosity, industrial grade hydraulic fluids with better shear stability will provide improved viscosity control. Other mineral oil based lubricants commonly used in hydraulic systems are automatic transmission fluids (ATFs) and universal tractor transmission oils (UTTOs).

#### Synthetic hydrocarbon

Synthetic hydrocarbon base stocks, such as polyalphaolefins (PAOs), are also used to formulate AW hydraulic fluids, crankcase oils, ATFs and UTTOs.

## Environmentally friendly hydraulic fluids

Eco-friendly characteristics is becoming a critical need, and a number of biodegradable hydraulic fluids are being used more and more in environmentally sensitive areas.

Biodegradable hydraulic fluids are generally classified as vegetable oil based (HETG), synthetic ester (HEES), polyalkylene glycol (HEPG) and polyalphaolefin (HEPR).In addition, special water glycol hydraulic fluids are used in applications in which water miscibility is necessary, along with biodegradable properties.

#### **Fire-resistant hydraulic fluids**

Fire-resistant fluids are classified as water containing fluids or synthetic anhydrous fluids. Water acts as the fire retarding agent in water containing fluids. The chemical structure of synthetic anhydrous fluids provides fire resistance.

Many applications that are prone to fire hazard, such as steel mills, foundries, die casting, mines, etc., require the use of fire resistant hydraulic fluid for improved fire safety. Fire resistant fluids may not be fireproof, but they have better fire resistance compared to mineral oil.

The alternative fluids are recommended when specific properties, such as fire resistance, biodegradability etc., are necessary for the application. Keep in mind that alternative fluids may differ from AW petroleum fluids in properties such as pressure viscosity coefficient, specific gravity, lubricity etc. Hence certain pumps / motors may need to be de-rated, some can be operated under full ratings and others are not rated. Be sure to confirm product ratings with the specific fluid in the intended application.

#### Viscosity

Viscosity is the measure of a selection of hydraulic fluid with a specific viscosity range should be based on the needs of the system, limitations of critical components, or proper performance of specific types of units. At system startup and during operation, Eaton recommends maintaining the fluid's maximum and minimum viscosity ranges (see chart). Very high viscosities at startup temperatures can cause noise and cavitational damage to pumps.

Continuous operation at moderately high viscosities will tend to hold air in suspension in the fluid, as well as generate higher operating temperatures. This can cause noise, early failure of pumps and motors and erosion of valves. Low viscosities result in decreased system efficiency and impairment of dynamic lubrication, causing wear.

It is important to choose the proper fluid viscosity for your particular system in order to achieve the startup viscosity and running viscosity range (see chart) over the entire temperature range encountered. Confirm with your fluid supplier that

## Hydraulic fluid recommendations

the fluid viscosity will not be less than the minimum recommended at the maximum fluid temperature of your application.

A number of anti-wear hydraulic fluids containing polymeric thickeners (Viscosity Index Improvers [VII]) are available for use in low temperature applications. Temporary or permanent viscosity loss of some of these fluids at operating temperature may adversely affect the life and performance of components. Before using polymer containing fluids, check the extent of viscosity loss (shear stability) to avoid hydraulic service below the recommended minimum viscosity. A fluid with good shear stability is recommended for low temperature applications.

Multi-grade engine oils, ATFs, UTTOs etc., also contain VIIs, and viscosity loss will be encountered during use.

#### **Cleanliness**

Fluid cleanliness is extremely important in hydraulic systems. More than 70% of all failures are caused by contamination, which can reduce hydraulic system efficiency up to 20% before system malfunction may be recognized. Different hydraulic components require different cleanliness levels. The cleanliness of a hydraulic system is dictated by the cleanliness requirement of the most stringent component in the system. OEMs and distributors should provide their customers with cleanliness requirements for Eaton hydraulic components used in their system designs. Refer to Eaton product catalogs for specific cleanliness requirements of individual components.

#### **Fluid maintenance**

The condition of a fluid has a direct bearing on the performance and reliability of the system. Maintaining proper fluid viscosity, cleanliness level, water content, and additive level is essential for excellent hydraulic system performance. In order to maintain a healthy fluid, Eaton recommends performing periodic checks on the condition of the fluid.

## System design considerations

When designing a hydraulic system, the specific gravity of the hydraulic fluid needs to be taken into consideration. If the specific gravity of the fluid is higher than that of mineral oil, be sure the reservoir fluid level is adequately above the pump inlet to meet the recommended inlet operating condition of minimum 1.0 bar absolute pressure at the pump inlet.

#### Filters

Proper filter type and size, which vary depending on the

type of fluid used in a system, are essential for healthy system function. The primary types of filter materials are paper, cellulose, synthetic fiber, and metal.

Filter media, adhesive, and seals must be compatible with the fluid used in the system. To lengthen fluid change out intervals, special absorbent filter media may be used to remove moisture and acids from phosphate esters.

#### Seals/elastomers

Select seal/elastomer materials that are suitable for the application, minimum and maximum operating temperature, and compatibility with the type of fluid used in the hydraulic system. The effect of hydraulic fluid on a particular elastomer depends on the constituents of the fluid, temperature range, and level of contaminants.

#### **Replacing hydraulic fluid**

Although sometimes valid, arbitrary hydraulic fluid change-outs can result in wasting good fluid and unnecessary machine downtime.

A regularly scheduled oil analysis program is recommended to determine when fluid should be replaced. The program should include inspection of the fluid's color, odor, water content, solid contaminants, wear metals, additive elements, and oxidation products. Clean the system thoroughly and flush with fresh, new fluid to avoid any contamination with the previous fluid/lubricant. Replace all seals and filters with new, compatible parts. Mixing two different fluids in the same system is not recommended.

Contact your Eaton representative with questions concerning hydraulic fluid recommendations.

## Viscosity requirements

| Product Line                | Minimum  | Optimum range | Maximum allowed -startup | Cleanliness requirement<br>(ISO 4406:99) |
|-----------------------------|----------|---------------|--------------------------|--|
| CMX, CML, and CLS           | 6 cSt    | 20-43 cSt     | 2158 cSt                 | 18/16/14                                 |
| Proportional control valves | (45 SUS) | (100-200 SUS) | (10,000 SUS)             |  |

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