

Universal Digital Module Amplifier for DIN Mounting Rail (Top-Hat Rail)

## **DMA-22-01/02**

## **VERSIONS FOR OPEN LOOP APPLICATIONS**

- **◆** Amplifier module for 1 or 2 proportional valves without feedback
- Both output stages individually controllable by means of two independent analogue inputs (version dependent)
- Optional with bus interface (PROFIBUS, PROFINET, ETHERNET/IP, CAN-OPEN) multi module configurations available
- Adaptation possible to all common proportional valves of all kinds of manufacturers
- Full digital PI current controller for both output stages
- Universal usage for hydraulic, pneumatic and other applications
- Analogue inputs with high resolution and accuracy

Revision: R18

- Easy usage and operation by means
   of WINDOWS program HCSTool
   <u>NEW:</u> Now including oscilloscope function!
- Extreme short cycle time for best dynamic behaviour (best in class)







#### 1 Applications and usage

The amplifier modules DMA-2 are used for:

Control of proportional valves of all kinds (only without feedback): propotional directional (direct and pilot operated), flow control, pressure limiting and pressure reduction valves, cartridge and servo valves (with torque motor on request)

#### 2 Features

- Fully digitized amplifier modul
- All adjustments and parameter settings possible by means of PC. No on board potentiometers on the modul (user friendly adjustment)
- Flexible and reliable system, use of a modern 16 bit CPU with high power reserve
- Optional available with several bus interfaces
- Flexibility due to possible software and hardware extensions and options for customer specific requirements

- Flash-EPROM technology for easy software update or modifications from PC via RS232 interface
- Variable settings for all kinds of solenoid systems
- Change of selected parameters "on-the-fly" without interference of function; monitioring of display values and 4-channel oscilloscope with HCSTool via PC (RS232 interface)
- High resolution and accuracy for analogue set point signal due to a 12-Bit A/D-converter

Two output stages can be used either for one proportional valve with two solenoids or for two valves with one solenoid each due to two independant analogue inputs

All kinds of customer specific adaptations of hardware and software for specific applications possible. Just ask us and we provide the right solution

Fast and easy mounting, installation and exchange due to top-hat rail (DIN mounting rail) in accordance with EN50022 and connectors with screw terminals or optional cage clamp technology system COMBICON

#### 3 Technical data

Feature	Range, characteristics		
Supply voltage	Unom = 24 V (12 33V) DC, residual ripple < 10 % (max. 50 VA power draw) The modul can also be used on supply voltage of Unominel = 12 V (> 9,5 V)		
Solenoid system selection	0,8 A; 1,1 A; 1,3 A; 1,6 A; 2,4 A; 2,7 A and 3,5 A (intermediate values adjustable)		
Control voltage for digital inputs	(12) 24 V +/- 10 %, residual ripple < 10 %, current draw per input < 20 mA		
Temperature ranges	Ambient: 0° C50° C (other on request) storage - 20° C 60° C		
Connection	16 pole (4 x 4); screw terminals for 0.2 - 2.5 mm² (AWG 24 -12) or cage clamps; for detailed technical data refer to Phoenix Contact Combicon Product Catalog		
Type of connector	Phoenix Combicon connector with screw terminals, type: MSTBT 2,5/ 4-ST Also available on request: terminals with cage clamp, type: FKCT 2,5/4-ST		
EMC	EN 61000-6-2: 2005 / EN 61000-6-3:2007 + A1:2011; EN 61000-6-4:2007 + A1:2011. Germanischer Lloyd VI-7-2 (EN 60945) on request		
Analogue set value (input)	Version DMA-22-01: 1 differential input with 12 bit resolution, 0 +- 10 V / 0 20 mA / 4 20 mA Version DMA-22-02: 2 differential inputs with 12 bit resolution, 0 +- 10 V / 0 20 mA / 4 20 mA		
Digital inputs	Version DMA-22-01: 5 inputs, opto-coupled (S1.01, S1.02, S1.03, S1.04, ENABLE) Version DMA-22-02: 3 inputs, opto-coupled (S1.01, S2.01, ENABLE)		
Solenoid current (output)	2 output stages, each for up to max. 3,5 A (with over-energ. and quick de-energization); max. combined current = 4,5 A		
Digital outputs	1 output opto-coupled, voltage level 0 V / 24 V, 10 mA (ERROR)		
Interface 1	RS232, 6-pole female RJ45/6 connector		
Interface 2 *1 (only one available per module) Versions with Bus-Interface only!	PROFIBUS-DP: RS485, Sub-D 9-pole female PROFINET (in/out): 2 x RJ45 (integrated switch) ETHERNET/IP: RJ45 CAN-OPEN: Sub-D 9-pole male		
Status signals	3 status LED's at front (Run/OK; Enable, Error)		
PWM frequency, cycle times	Approx. 22 kHz PWM frequency, cycle time max. 0,17 msec		
Mounting/housing	Mounting: top-hat rail (mounting rail) in accord. with EN50022 with integrated PE contact Housing configuration: ventilated (IP20)  Material: PA 66 - FR (blue); flammability in accordance with UL94V0  Dimensions approx.: (w x h x d) 22,5 x 100 x 114 mm  Bus single module version: dimensions approx.: (w x h x d) 45 x 100 x 114 mm  Bus multi module version: dimensions approx.:  (w x h x d) ((n+1)x22,5) x 100 x 114 mm; n = number of slaves (modules)		

\*1: For more detailled information regarding DMA with bus-interfaces please refer to the accoding data sheet!

DMA-22-01/02 Revision: R18



#### 4 Block diagram hardware

Diagram for version: DMA-22-01-xxx-S0; Operation Mode: 01

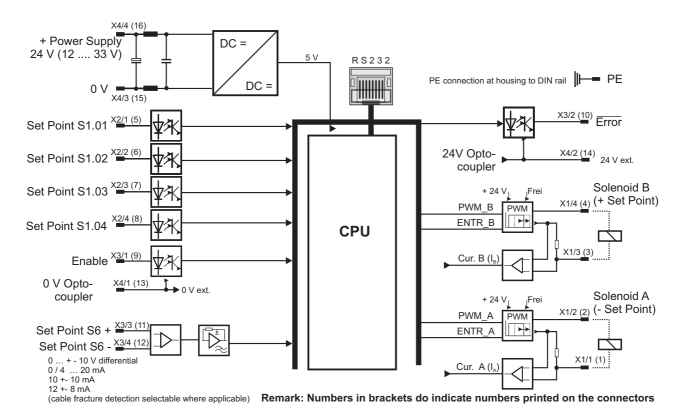
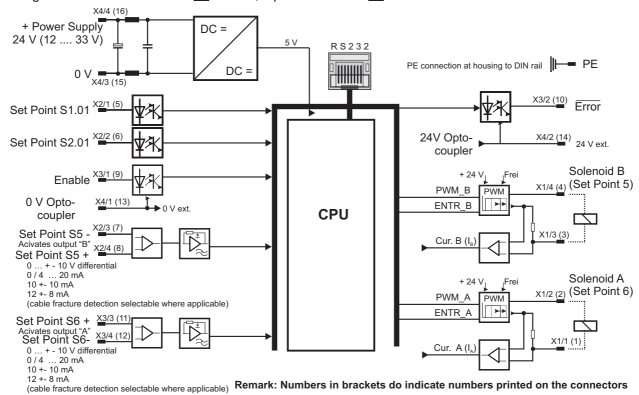


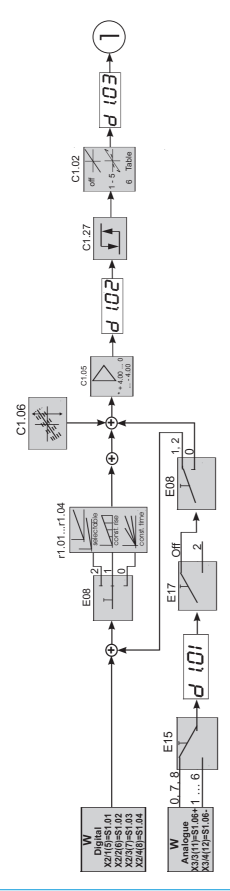
Diagram for version: DMA-22-02-xxx-S0; Operation Mode: 02

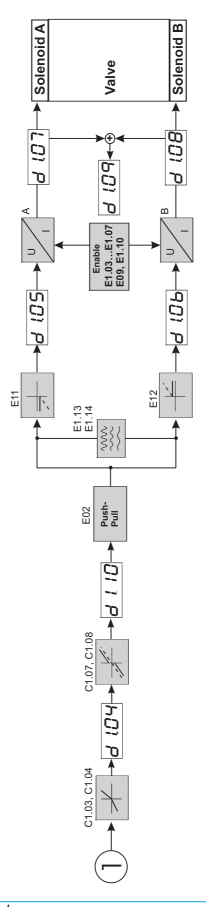




#### 5 Block diagram of software functions

Version: DMA-22-<u>01</u>-xxx-S0 / Operation Mode: <u>01</u> ; 1 valve (open loop) with 2 solenoids

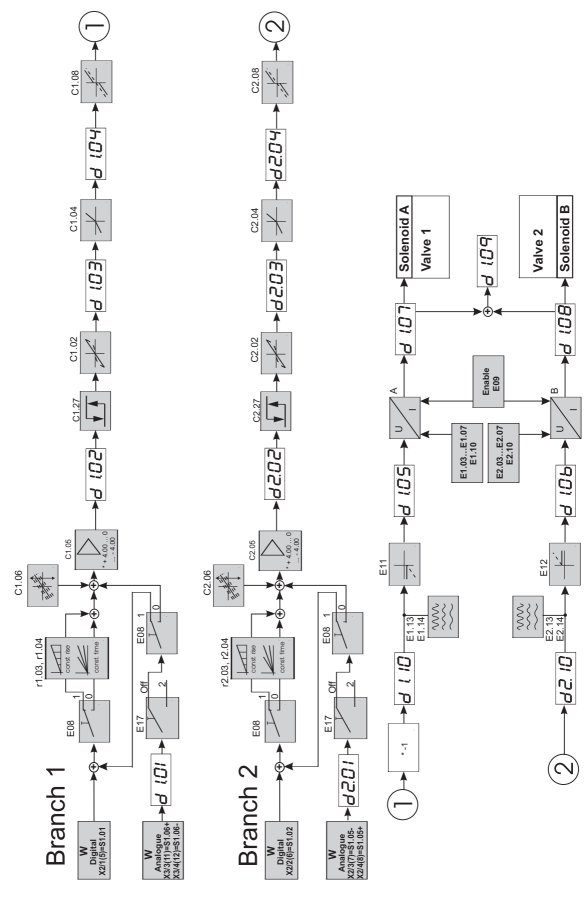






#### 6 Block diagram of software functions

Version: DMA-22-02-xxx-S0 / Operation Mode: 02; 2 valves (open loop) with 1 solenoid each



DMA-22-01/02

Revision: R18



#### 7 DMA with Bus Interfaces

#### a) PROFIBUS. Features:

- Supports PROFIBUS-DP Slave in accordance with IEC 61158
- Supports PROFIBUS DPV1
- Maximum 244 Byte in-/output data
- Supports up to 12 Mbaud (autodetect)
- Electrical isolated and opto-decoupled

# PROFU<sup>®</sup>

Approved by PNO! Certificate no.: Z01871

#### b) PROFINET. Features:

- Meets the standard IEC 61158 and IEC 61784
- LAN 10/100Base-T(X)
- 2 x RJ-45 LAN (Daisy Chain)
- Cycling data exchange RT and IRT with ProfiNet IO-Controller
- Sending and receiving of diagnosticand process alarms
- I&M0...4-data available
- Supporting of PROFINET Naming (device name) and TCP/IP addressing
- Fast Startup functionality supported

- Shared Device supported
- Media Redundancy Protocol (MRP) supported
- Electrical isolated interface



Approved by PNO! Certificate no.: Z10981

#### c) ETHERNET I/P. Features:

- Supports ETHERNET I/P
- Maximum 32 Byte in-/output data
- Supports 10 and 100 MBit/s (autodetect)
- IP address setting by means of parameter
- Electrical isolated interface
- Software update of Ethernet node via DMA serial interface
- Supports assembly instances 100 and 101
- Additional assembly instances 200, 201, 210, 211 to directly communicate with multi fold modules

#### d) CAN-OPEN. Features:

- Complete CAN-OPEN slave in accordance with standard CIA 301 / V4
- Supports all import Baud rates up to 2 Mbit
- Node number and baud rate by means of vendor specific object
- External bus termination120 R rerquirred

- One receive PDO
- One transmit PDO
- One SDO channel
- Node guarding



#### 8 Accessories and Options

Name	Description		
HCSTool	Software for parameterization, operation, monitoring, storage and documentation of adjustments. In English, French and German on CD (free download available). Please follow this link in order to download the most recent version of HCSTool: <a href="http://www.h-c-s-gmbh.de/download/">http://www.h-c-s-gmbh.de/download/</a>		
DMA-RS232-DS9F-RJ45	Interface cable for communication between PC and DMA-2 for RS232 interface.  1 x Sub-D 9-pole connector female, 1connector Western-Digital 6-pole, w. 2,5 m cable		
USB-RS232-RJ45	As above but w. USB-adaptor. 1 x connector Western-Digital 6-pole, w. 2,5 or 10 m cable		
EKB-04	EKB-04 Handheld keypad and display unit for parameter setting and copying		
CU/DMA	Commissioning unit for DMA. For adaptation of one DMA. For Commissioning, serviceing, testing and trouble shooting etc. at machines, systems, for laboratories and for training		
4MSTBU	Set of 4 connectors for DMA; Phoenix Combicon connectors with screw terminals, type: MSTBT 2,5/ 4-ST - special HCS version with printed on reference numbers		
4FKCT	Set of 4 connectors for DMA; Phoenix Combicon connectors with cage clamp terminals, type: FKCT 2,5/4-ST		
Coding for connectors (order separately)	Coding section (CR-MSTB), inserted into the recess in the header and keying profile (CP-MSTB), inserted into the slot on the plug (red); packages with 100 pcs each		

## Not to scale!

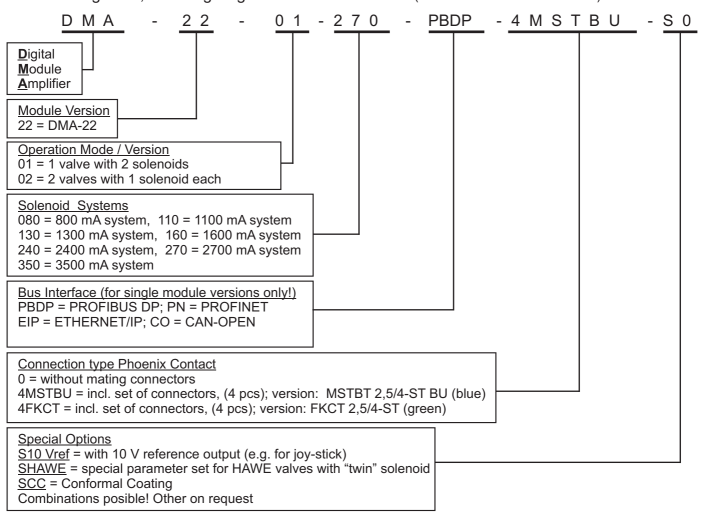
Commissioning Unit	Cable for comm. unit	Interface Cable	Interface Cable
	ACT CHART AT A TOTAL A		
HCSTool	EKB-4	Connectors 4MSTBU	Connectors 4FKCT
Hydraulic coatrol systems HCSTool	EKB-04	P 2 2 0 eletere	olelete elelete

DMA-22-01/02

Revision: R18



9 Ordering code, including single module bus versions (not all combinations available!)



Important note: for ordering of mulit-module bus versions refer to according ordering code on page 9

#### **Ordering code examples:**

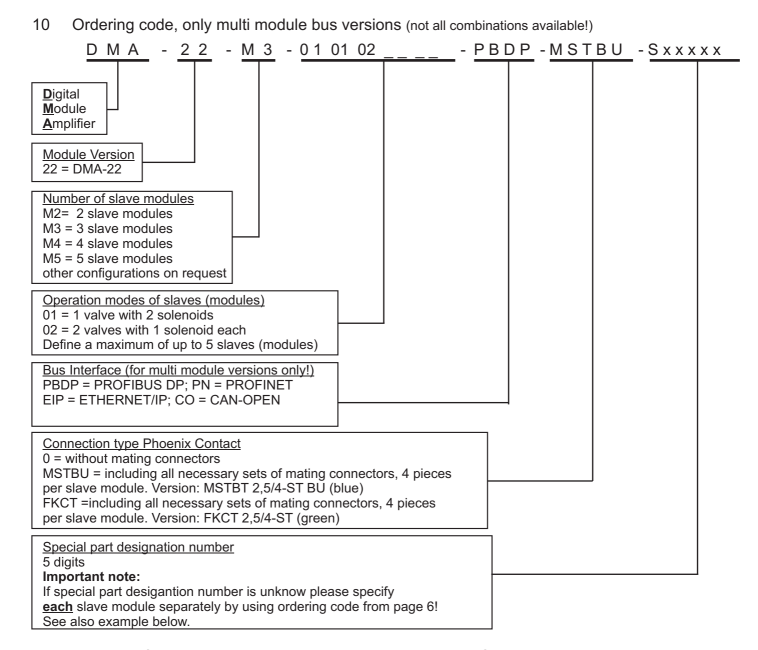
Version for one valve with 2.7 A solenoid; operation in mode 1, including connectors

Version with PROFIBUS for two valves and 0.8 A solenoids; operation in mode 2, including connectors

DMA-22-01-270-4MSTBU-S0

DMA-22-02-080-PBDP-4MSTBU-S0





Important note: for ordering single mulit-module bus versions refer to ordering code on page 8

#### Ordering code example:

PROFIBUS version with 3 slaves (DMA modules). Each of the 3 slaves (modules) is the same version for valves with two coils each with 2.7 A including the connectors. Please specify each of the modules.

#### DMA-22-M3-010102-PBDP-MSTBU-Sxxxxx containing

DMA-22-01-270-x-S0 (module in operation mode 1)

DMA-22-01-270-x-S0 (module in operation mode 1)

DMA-22-02-270-x-S0 (module in operation mode 2)





# EC Declaration of Conformity in accordance with EMC Directive 2004/108/EG

#### HCS Hydraulic Control Systems GmbH Neuffener Str. 29 D-72636 Frickenhausen

hereby declares that the product described as follows complies in terms of its design, as well as in the version placed in the stream of commerce by us, with the relevant requirements of the directive. This declaration is void in the event of any changes to the product without our written agreement.

Product: Digital Amplifier and Controller Module

Intended use: Automation systems (industrial applications)

Model: DMA-2

Rated voltage: 24 V DC; SELV

Rated power: max. 100 W

Protection class:

Protection degree: IP00 (IP20 on request)

Relevant EC Directive: EMC Directive 2004/108/EG

Applicable EU Standards:

Emissions: EN 61000-6-3:2007 + A1:2011

EN 61000-6-4:2007 + A1:2011

Germanischer Lloyd VI-7-2 (EN 60945) on request

Immunity: EN 61000-6-2: 2005

Date/manufacturer's signature

01.01.2015

Details of signatory: Dipl.-Ing. (FH) Peter Deuschle (General Manager)

A Our

Hydraulic Control Systems GmbH Geschäftsführer / General Manager: Dipl.-Ing. (FH) Peter Deuschle + Dipl.-Ing. (FH) Volker Bremauer Sitz / Head Quarter: D-72636 Frickenhausen Amstgericht / Register Court: AG Stuttgart HRB 224899



#### 12 Our partners and distributors

#### Europe

#### NORWAY, ALL NORDIC COUNTRIES SWEDEN I (South-West)



#### Servi Hydranor AS

Rasmus Solbergs vei 1 N-1400 Ski Norway

Tel.: (+47) 64 - 979 797 Fax: (+47) 64 - 979 899 Borre.Kleven@servi.no

www.servi.no



#### **PMC Hydraulics AB**

Askims Verkstadsväg 15 Box 1013 SE-43621 Askim Sweden

Tel.: (+46) 31 - 28 98 40 Fax: (+46) 31 - 28 64 01

Per-Anders.Kallden@pmchydraulics.se

www.pmchydraulics.se

#### **SWEDEN II (North-East)**



#### **Norrlands Hydraulik**

Stenhuggargatan 4 SE-913 35 Holmsund Sweden

Tel.: (+46) 70 - 646 57 57 kurt.w@norrhyd.se www.norrlandshydraulik.se

**SWITZERLAND** 



#### GRIBI Hydraulics AG

Lättenstr. 33 CH-8952 Schlieren Switzerland

Tel.: (+41) 1 733 - 40 50 Fax: (+41) 1 730 - 58 05 info@gribi-hydraulics.ch www.gribi-hydraulics.ch

#### **GREAT BRITAIN**



#### **Voith Turbo Ltd.**

6 Beddington Farm Road Croydon, Surrey **England CRO 4XB** Tel: (+44)208 667 0333 Fax: (+44) 208 667 0403 nick.moody@voith.com www.uk.voithturbo.com

#### **FRANCE**



#### **SEFYDRO**

Pôle République 1 23, Rue des Entrepreneurs BP 1086 F-86060 POITIERS

Tel.: (+33) 549 607 016 Fax.: (+33) 549 602 480 bureau.etudes@sefydro.fr

www.sefydro.fr

#### <u>ITALY</u>



#### **BIMAL TESTING MACHINES S.R.L.**

**Automation & Software Department** Zona Industriale - Via A. Monni, 18 I-06135 Ponte Valleceppi (Perugia)

Tel.: (+39) 075 - 592 171 Fax: (+39) 075 - 592 1740 automazioni@bimal.com a.paolucci@bimal.com www.bimal.com

#### **SPAIN I**



#### HRE HIDRAULIC S.L.

C / Ibaitarte, 21 E-20870 Elgoibar Spain

Tel.: (+34) 943 - 742 130 Fax: (+34) 943 - 742 708 hre-hidraulic@hre.es

www.hre.es



#### GLUAL HIDRÀULICA, S.A.

Landeta Hiribidea, 11 E-20730 Azpeitia (Gipuzkoa)

Tel.: (+34) 943 157 015 Fax: (+34) 943 157 404 j.valverde@glual.es www.glual.com

DMA-22-01/02

Revision: R18



#### 12 Our partners and distributors

#### **ROW I**

#### <u>USA I</u>



#### SERVI FLUID POWER INC.

22240 Merchants Way | Suite 100 Katy, TX 77449, USA Tel.: (+1) 281 - 347 8080 info@servi-inc.com www.servi-inc.com

#### **USA II**



#### NC SERVO TECHNOLGY INC.

38422 Webb Drive Westland, MI 48185-1974, USA

Tel.: (001) 734 - 326 6666

Fax: (001) 734 - 326 6669 sales@ncservo.com www.ncservo.com

#### **USA III**



#### Hawe Hydraulik - East

9009-K Perimeter Woods Drive Charlotte, NC 28216, USA Tel: (+1) 704 509 1599 Fax: (+1) 704 509 6302 sales@hawehydraulics.com www.hawe.com

#### **USA IV**



#### Hawe Hydraulik - Central

10920 W. Sam Houston Pkwy N. Suite 700
Houston, TX 77064
Tel: (+1) 713 - 300 3260
Fax: (+1) 281 - 970 6692
sales@hawehydraulics.com
Also:

Cell: (+1) 832 - 797 4608 m.paxton@hawehydraulics.com

www.hawe.com

#### **USAV**



#### Hawe Hydraulik - West

912990 S.E. HWY 212 Clackamas, OR 97015, USA Tel: (+1) 503 222 3295 Fax: (+1) 503 225 5976 sales@hawehydraulics.com www.hawe.com

#### **CANADA and USA VI**



#### HYDRA-FAB FLUID POWER INC.

3585 Laird Road Unit 5 Mississauga, Ontario L5L 5Z8 Canada

Tel.: (+1) 905 - 569 1819 Fax: (+1) 905 - 569 7801 rgores@hydrafab.com www.hydrafab.com

#### **BRASIL, SOUTH AMERICA**



#### Voith Turbo Ltda

Av. Fernando Stecca, 575 Alto da Boa Vista BR - 18087 - 450 Sorocaba / SP Tel.: (+55) 15 228 1114

Fax: (+55) 15 228 1115 friedrich.guther@voith.com www.hl-hydraulic.com



Revision: R18



#### 12 Our partners and distributors

#### **ROW II**

#### **ASIA**



#### **KC Kim Consulting GmbH**

Support in German, English, Chinese and Korean Industrial Engineering Im- und Export Lilienthalstr. 3 D-30916 Isernhagen Tel: +49 (0)511-898809-17 Fax: +49 (0)511-898809-29

c.kim@kc-co.com info@kc-co.com www.kc-co.com

#### **AUSTRALIA I (Brisbane)**



#### Hydraulic Specialists Australia Pty Ltd

21 Production Street, Wacol Queensland, Australia, 4076 Tel: +61 (07) 3879 4400 Fax: +61 (07) 3879 4333 brisbane@hsaus.com.au lharley@qldhsaus.com.au www.hsaus.com.au

#### **AUSTRALIA II (Melbourne)**



#### Hydraulic Specialists Australia Pty Ltd

9 National Drive , Hallam Victoria Australia, 3803 Tel: +61 (03) 9796 5433 Fax: +61 (03) 9796 4955 melbourne@hsaus.com.au lharley@qldhsaus.com.au www.hsaus.com.au

#### **INDIA**



#### **Greentech Engineers Australia**

Mr. Vish Karegowda Mount Waverley, Victoria Australia, 3149

Tel: +61(03) 9803 5941 contact@greentechea.com.au www.greentechea.com.au Skype: grnhorizon

