

## SPECIFICATION FOR APPROVAL

(ANALOG RGB AND VIDEO INTERFACE CONTROLLER FOR TFT-LCD  
INTERFACE)

MODEL : DCMR-30B

APPROVE D	REFERENCE

(PLEASE RETURN ONE OF THESE TO US IMMEDIATELY WITH YOUR SIGNATURE FOR APPROVAL)

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## 1. Revision History

Version	Date	Section	Description
Ver 1.0	01.12.07	All	DCMR-30B Specification
Ver 1.1	18.06.09	All	DCMR-30B. Language update

## 2. Product Overview

This board accepts standard analog RGB and SYNC (CRT like) signals from any VGA to UXGA video controller and standard single DVI (Digital Video Interface) signals. And also generates all the necessary control signals and the panel data to drive TFT-LCDs. This board supports to UXGA resolutions.

The user interface includes Phase, Brightness, Contrast, Horizontal and Vertical Position adjustment, etc. via on-screen programming.

## 3. Features

- Support up to SXGA / WXGA+.

- Input format detection

- Compatibility with standard VESA Mode and support user-defined mode.

- Smart engine for Phase/Image Position/Color calibration.

- Sharpness/Smooth filter enhancement.

- Support Sync On Green and various kinds of composite sync modes.

- Integrated 8-bit triple channel 165MHz ADC/PLL

- Dynamic contrast control / Independent color control.

- User friendly On Screen Display Menu to control image

  - Auto-Adjust

  - Color Adjust (Contrast, Brightness, etc.)

  - Image Setting (Clock, Phase, etc.)

  - Image Position

  - OSD Setting

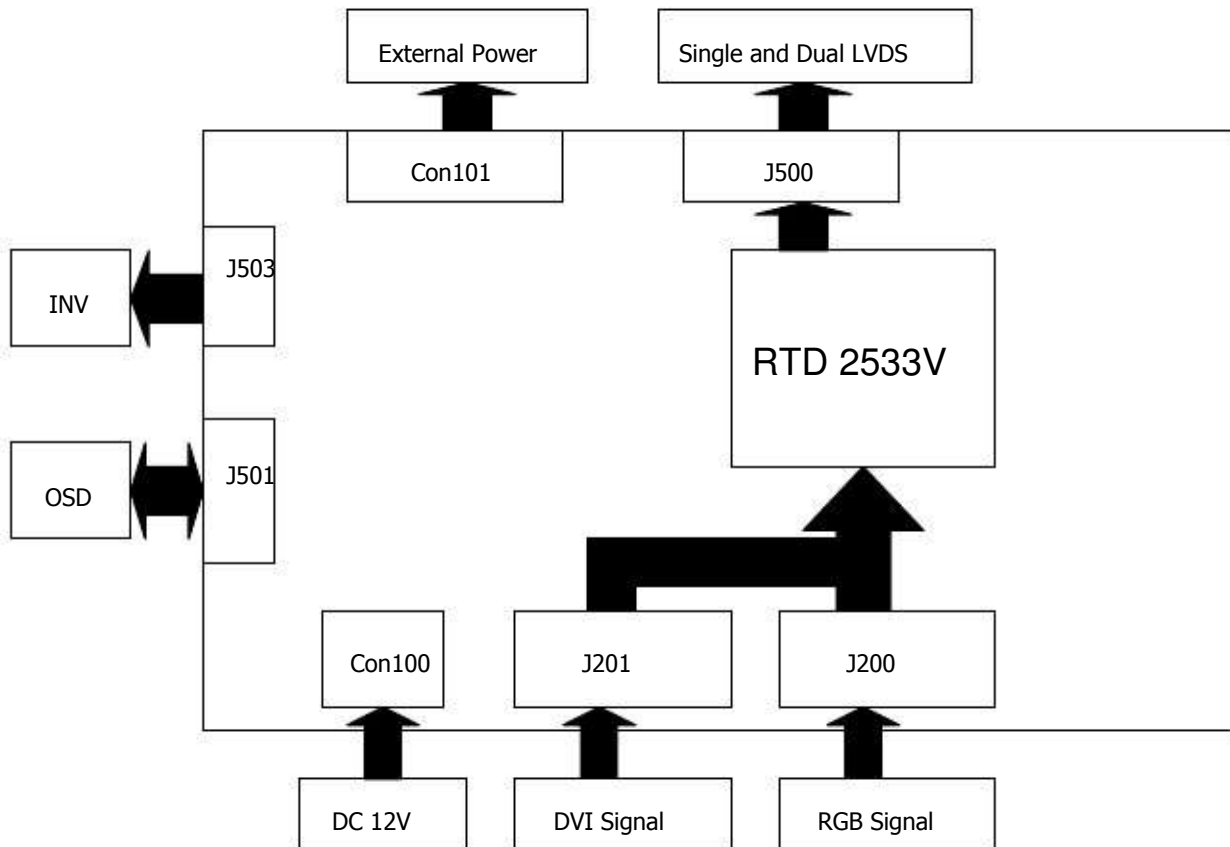
  - Input Source Select

  - Reset

- Power management support (DPMS - VESA compliant)

## 4. System Configuration

Figure 1. System Block Diagram



## 5. Electrical Specifications

### 5.1. Video input timing

Supported vertical refresh rates for each modes as follow:

640x350	70HZ
640x350	85HZ
720x400	70HZ
720x400	85HZ
640x480	60~85HZ
800x600	56~85HZ

832x624.	75HZ
1024x768	60~85HZ
1024x800*	73HZ
1024x800*	85HZ
1152x864*	60~85HZ
1152x900*	66HZ
1152x900*	76HZ
1280x720*	60HZ
1280x720*	75HZ
1280x768*	60~75HZ
1280x800*	60~75HZ
1280x960*	60~85HZ
1280x1024	60~85HZ
1360x768*	60~75HZ
1440x900*	60HZ
1440x900*	75HZ
1600x1200	60~85HZ
1680x1050*	60HZ
1680x1050*	75HZ
1920x1200*	60~75HZ

Sync. : H/V Separate, Sync On Green, Interlace

Video - RGB Analog (75 Ohm, 0.7Vp-p)

Up to 165Mhz standard single DVI resolution.

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\* Depends on VGA signal source

## 5.2. Electrical Characteristics

Item	Symbol	Condition	MIN.	TYP.	MAX.	Unit
Supply Voltage		-----	7	12.0		Vdc
Absolute Max. Rating		-----	7	12.0		Vdc
Current Consumption <sup>1</sup>		Board Only	0.4	0.5	0.55	A
		With HT15X15- D01				A
In rush current				~		
Ext. power out Con101	5V	5 V Module PW		5		V
	12V	12 V Module PW		12		V

<sup>1</sup> Test was performed with the BOE Hydix HT15X15-D01 and inverters which are made by Frontek Inc

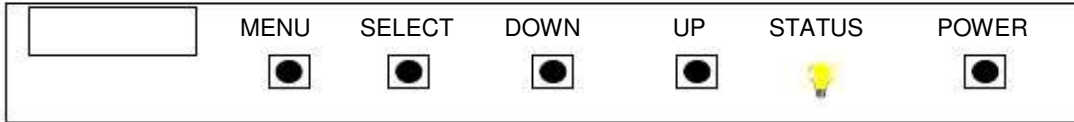


## 6. Operational Setup

The OSD provides certain functions to have clear image and others.

There are 5 buttons to control the OSD, PCB board and 1 LED for show status of board.

OSD Board



Function of each OSD key

No.	Button	Switch Function
1	Menu	1. Open the OSD Main Menu / Close the OSD Main Menu
2	Select	1. Select a Item
3	Down	1. Move to downside on menu list 2. decrease the value of selected item
4	Up	1. Move to upside on menu list 2. Increase the value of selected item
5	Power	1. Turn on power / Turn off power

- ◆ Hot-Key: One-click control
  - Auto adjust: "down" key
  - Source Switch (analog RGB, DVI) : "select" key
- ◆ Status LED
  - Green: Normal State
  - Amber flashing: DPMS mode (Can't find signal)

## 7. OSD (On-Screen-Display)

### 7.1. Main Menu



Color:	Adjust and correct the color
Image Setting:	Adjust and correct the image
Position:	Adjust the H-/V- Position of display
OSD Menu:	Adjust the On-Screen-Display
Language:	Select a language of OSD
Misc.:	All other settings
Exit:	Close the main menu

## 7.2. Sub-Menu : Color



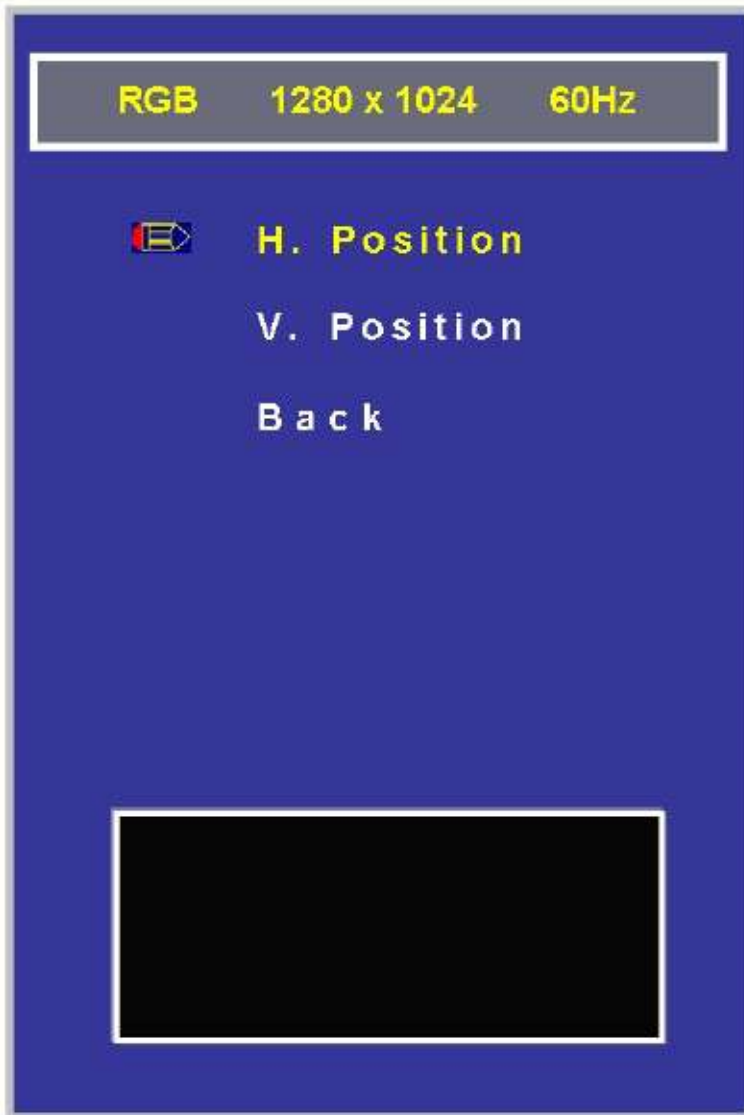
Contrast:	Adjust the contrast of the image
Brightness:	Adjust the brightness of the image
Color Adjust:	Adjust the value of red, green and blue
Color Temp:	Adjust the color temperature
Auto Color:	Run the auto config of the Color
Back:	Back to main menu

### 7.3. Sub-Menu : Image Setting



Clock:	Adjust the clock of the image
Phase:	Adjust the phase of the image
Gamma:	Adjust gamma level of the image
Sharpness:	Adjust the sharpness of the image
Auto Adjust:	Run the auto config of the image
Back:	Back to main menu

#### 7.4. Sub-Menu : Position



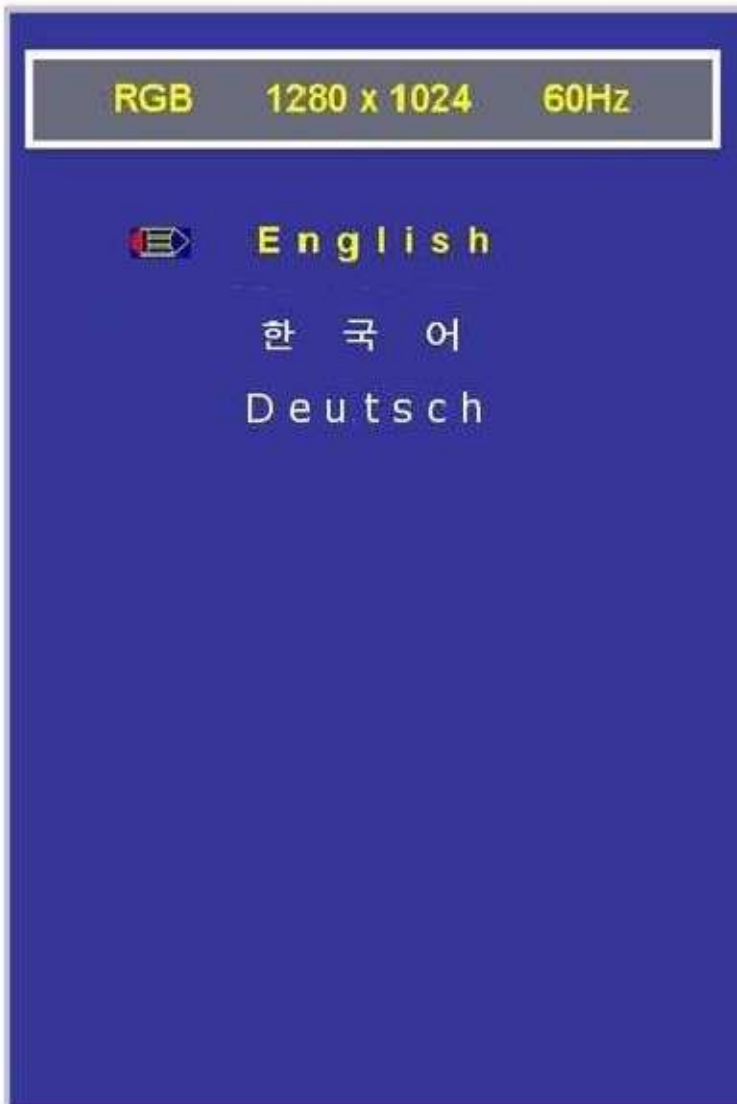
- H. Position: Adjust the H. position of the image  
V. Position: Adjust the V. position of the image  
Back: Back to main menu

## 7.5. Sub-Menu : OSD Menu



OSD H. Pos.:	Adjust the H. position of the OSD
OSD V. Pos.:	Adjust the H. position of the OSD
OSD Timer:	Adjust the OSD off timer
Back:	Back to main menu

## 7.6. Sub-Menu: Language



Korean:           Select a Korean  
English:           Select a English  
Deutsch:           Select a Germany

## 7.7. Sub-Menu: Misc.



Signal Source: Select the input source

Reset: Factory reset

Back: Back to main menu



## 8. Input Connectors

### 8.1. Power Input connector

Power input connector (P100/) : 2.5 Power DC Jack

Pin No.	Symbol	Description
1	GND	GND
2	Vin	+12Vdc

Power input connector (Con100) : 20022WR-02

Pin No.	Symbol	Description
1	GND	GND
2	Vin	+12Vdc
3	GND	GND
4	GND	GND

### 8.2. DVI Input connector, single link

DVI Input connector (J201): 20022WR-13

Pin No.	Symbol	Signal Name	Pin No.	Symbol	Signal Name
1	SDA	DDC Data	8	GND	Ground
2	SCL	DDC Data Clock	9	RX0+	DVI Data 0 +
3	RX2+	DVI Data 2 +	10	RX0-	DVI Data 0 -
4	RX2-	DVI Data 2 -	11	GND	Ground
5	GND	Ground	12	RXC+	DVI Clock +
6	RX1+	DVI Data 1 +	13	RXC-	DVI Clock -
7	RX1-	DVI Data 1 -			

## Analog RGB Input connector

RGB Input connector (J200) : 2002WR-13

Pin No.	Symbol	Signal Name	Pin No.	Symbol	Signal Name
1	HSYNC	Horizontal Sync	8	GND	Ground
2	GND	Ground	9	RED	Analog RED
3	VSYNC	Vertical Sync	10	GND	Ground
4	GND	Ground	11	SCL	DDC Data Clock
5	BLUE	Analog BLUE	12	SDA	DDC Data
6	GND	Ground	13	NC	No Connect
7	GREEN	Analog GREEN			

### 8.3. OSD, LED Interface Connector (J501)

12505WR-14 by Yeonho (2mm Pitch / 14 Pin)

Pin No.	Symbol	Signal Name	Pin No.	Symbol	Signal Name
1	LED_G	LED GREEN	8	NC	No Connect
2	LED_R	LED RED	9	NC	No Connect
3	GND	Ground	10	KEY4	Up KEY
4	KEY1	Power KEY	11	KEY5	Select KEY
5	NC	No Connect	12	KEY6	IR_INT
6	KEY2	Menu KEY	13	NC	No Connect
7	KEY3	Down KEY	14	NC	No Connect

### 8.4. External Power Connector (Con101)

2002WR-04/NC by Yeonho (2mm Pitch / 4 Pin)

Pin No.	Symbol	Description
1	12	DC 12V
2	GND	Ground
3	GND	Ground
4	5	DC 5V

## 9. Output Connectors for LCD Interface

### 9.1. LVDS Interface (J500)

12507WR-30 by Yeonho (1.25mm Pitch / 30 Pin)

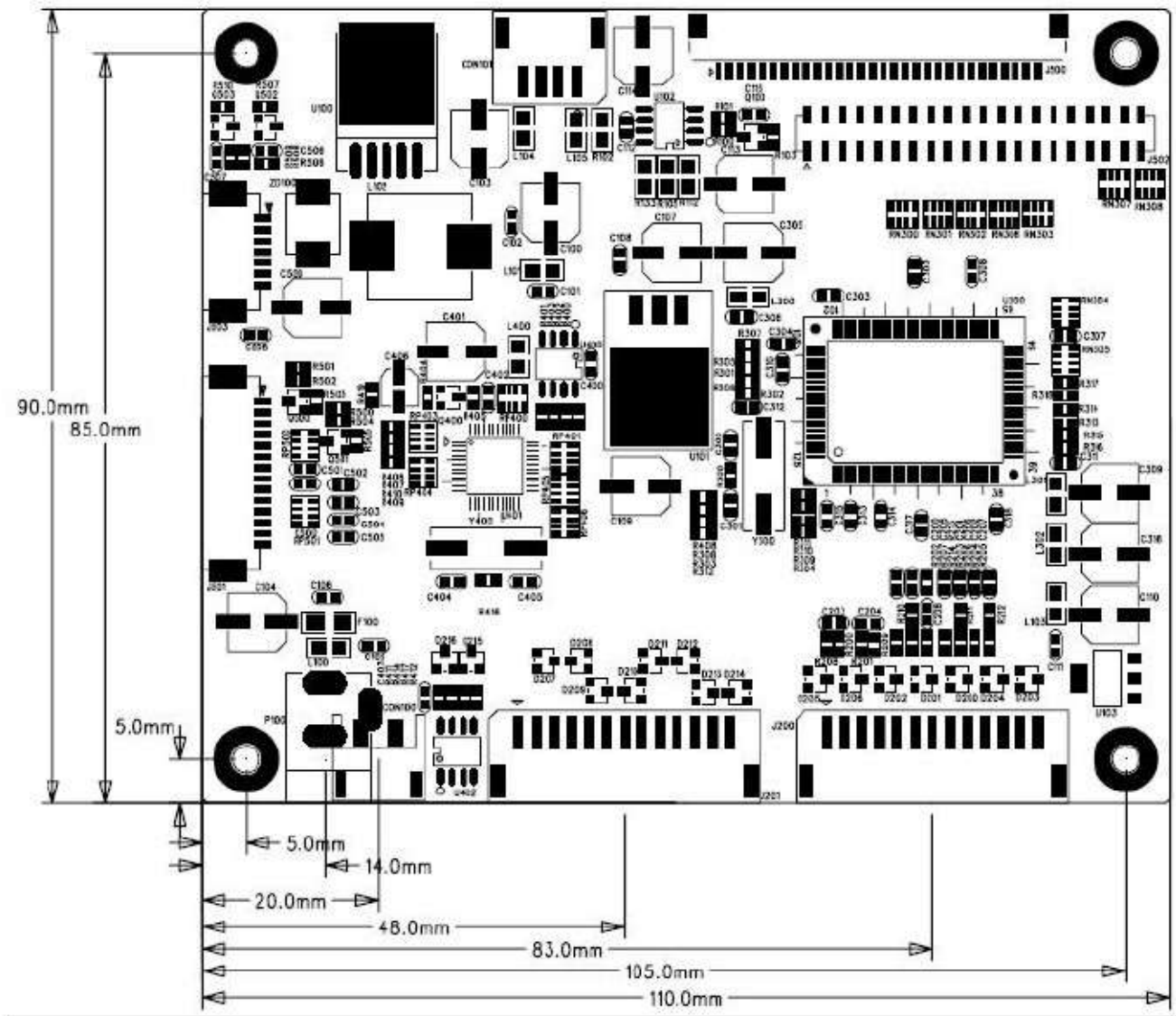
Pin No	Description	Pin No.	Description	Pin No.	Description
1	VCC	11	RXOIN1 -	21	RXEIN0 +
2	VCC	12	RXOIN1 +	22	RXEIN1 -
3	VCC	13	RXOIN2 -	23	RXEIN1 +
4	VCC	14	RXOIN2 +	24	RXEIN2 -
5	NC	15	RXOCKIN -	25	RXEIN2 +
6	GND	16	RXOCKIN +	26	RXECKIN -
7	GND	17	RXOIN3 -	27	RXECKIN +
8	GND	18	RXOIN3 +	28	RXEIN3 -
9	RXOIN0 -	19	GND	29	RXEIN3 +
10	RXOIN0 +	20	RXEIN0 -	30	GND

### 9.2. Backlight Power Connector (J503)

12505WR-07 by Yeonho (1.25mm Pitch / 7 Pin)

Pin No.	Symbol	Description
1	GND	Ground
2	GND	Ground
3	GND	Ground
4	ADJ	0.0 ~ 5.0 Vdc
5	On / Off	0 / 5 Vdc(High Active)
6	Vin	+12Vdc Input
7	Vin	+12Vdc Input

10. Mechanical Dimension



## 11. Reliability

Test item	Condition
High temperature storage test	+70°
Low temperature storage test	-20°
High temperature operation test	+60°
Low temperature operation test	-10°
Vibration test	
Shock test	
Altitude test	
Humidity test	

## 12. Absolute maximum ratings

Test item	Condition
High temperature storage	+70°
Low temperature storage	-20°
High temperature operation	+60°
Low temperature operation <sup>2</sup>	-10°

## 13. Mounting rules

- You must mount a module using holes arranged in four corners.
- Avoid any bend force during mounting

## 14. Operating Precautions

- The spike noise causes the mis-operation of circuits. It should be lower than following voltage :  $V = 200\text{mV}$  (Over and under shoot voltage)
- Be careful for condensation at sudden temperature change. Condensation makes damage to electrical contacted parts.
- Module has high frequency circuits. Sufficient suppression to the electromagnetic interference shall be done by system manufacturers. Grounding and shielding methods may be important to minimized the interference

<sup>2</sup> Phase shift or clock shift can appear between -10°C and 0°C

## 15. General Cautions

- Never touch the inverter(dc-ac) while power is connected. Inverter should be properly mounted in the system. All transformers on the inverter should be covered with non-conductive heat-resistant material. Inverter is a source of very high voltages. Precaution must be taken to avoid electrical shocks.
- When preparing a cable for a specific flat panel, always refer to appropriate cable pin-out and flat panel specification. Always check the flat panel signals before connecting the cable. Any incorrect pin connection may damage the flat panel permanently.
- Should you need any technical help, please contact Beck GmbH & Co. Elektronik Bauelemente KG