

Option SC02 IKD Coupling

Functional Description GCP-30 from Software Version 3.4000



WARNING

Read this entire manual and all other publications pertaining to the work to be performed before installing, operating, or servicing this equipment. Practice all plant and safety instructions and precautions. Failure to follow instructions can cause personal injury and/or property damage.

The engine, turbine, or other type of prime mover should be equipped with an overspeed (overtemperature, or overpressure, where applicable) shutdown device(s), that operates totally independently of the prime mover control device(s) to protect against runaway or damage to the engine, turbine, or other type of prime mover with possible personal injury or loss of life should the mechanical-hydraulic governor(s) or electric control(s), the actuator(s), fuel control(s), the driving mechanism(s), the linkage(s), or the controlled device(s) fail.



CAUTION

To prevent damage to a control system that uses an alternator or battery-charging device, make sure the charging device is turned off before disconnecting the battery from the system.

Electronic controls contain static-sensitive parts. Observe the following precautions to prevent damage to these parts.

- Discharge body static before handling the control (with power to the control turned off, contact a
 grounded surface and maintain contact while handling the control).
- Avoid all plastic, vinyl, and Styrofoam (except antistatic versions) around printed circuit boards.
- Do not touch the components or conductors on a printed circuit board with your hands or with conductive devices.

IMPORTANT DEFINITIONS



WARNING

Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.



CAUTION

Indicates a potentially hazardous situation which, if not avoided, could result in damage to equipment.



NOTE

provides other helpful information that does not fall under the warning or caution categories.

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Chapter 1. General Information



CAUTION

This brief manual can only be used together with the complete manual.

This manual describes the following options:

- Option SC02
 - Woodward IKD 1 (2 pcs; details in manual 37135), coupling to
 - Woodward GCP-30 Series

The option SC02 allows to operate the above mentioned devices at the CAN engine bus.

The connected devices have to be enabled using the configuration.

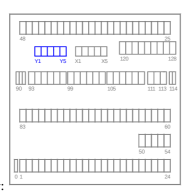
Chapter 2.

Option SC02

The Option SC02 enables to operate the GCP together with 2 expansion cards IKD1.

- IKD1 digital expansion board (unit 1) from Woodward,
- IKD1 digital expansion board (unit 2) from Woodward,

Connection



Y1 Y2 Y3 Y4 Y5

Let through bus GND GND GND-H-NOO

back view:

terminal assignment

| A (Y1) | B (Y2) | C (Y3) | D (Y4) | E (Y5) | |
|-----------|-----------|--------|--------|--------|----------------------|
| CAN-L [1] | CAN-H [1] | GND | CAN-H | CAN-L | CAN bus (engine bus) |

[1]..may be used for feeding through the CAN bus to other participants or for connecting the termination reisitor.

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Configuration



NOTE

Please take the following functios of the IKD 1 from the Woodward manual 37135.



NOTE

You find the following configuration screens in the GCP after the counter configuration screens.

| Configure | 1 | Configuration of the IKDx | YES/NO |
|-------------|---------------------|---|---|
| IKDx | JA [x = 1/2] | To ensure a fast proceeding in the extensive configuration screens, differ parameter groups are grouped in blocks. A setting to "YES" or "NO" has influence on the fact whether a control, monitoring, etc. is performed or entry has only the following effects: YESThe configuration screens of the following blocks are disposed can either be enabled ("Select" button) or parameter change performed ("Cursor—", "Digit^" or "Select" buttons). A convention whether the parameters are processed will not be made. NOThe parameters of the following block are skipped, i.e. the displayed and cannot be changed. | not. The blayed and ges can be decision |
| IKDx on bus | 5 | IKD 1.x on bus | YES/NO |

interface error will be triggered in the GCP.

NOThe functions of the IKD 1 are locked and no communication monitoring to IKD1.{x} is performed.

YESThe IKD 1 functions are activated. Moreover, it is monitored whether

the IKD $1.\{x\}$ is connected to the engine bus. If this parameter is set to YES, but the IKD $1.\{x\}$ is not connected to the CAN bus, an

Note to IKD 1 interface error - The "interface error Y1Y5" with alarm class 1 is triggered, if the GCP does not receive a message from an operating IKD 1 for about $5 \, s$.

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IKD 1 Discrete Inputs

The parameters are at the end of the GCP configuration file. Please note that you may have to perform additional settings (e.g. normally open/closed, delay, alarm class, etc.) directly at the IKD 1 via direct configuration if necessary. Please observe the IKD 1 manual about this.

Error text DI $\{x\}$ IKD $\{y\}$ (term. $\{z\}$) [x = 1..8] / [y = 1/2] / [z = 5..12]

Configuration of the IKD 1.y alarm texts

The discrete input $\{x\}$ (term. $\{y\}$) on the IKD 1. $\{z\}$ displays the text configured here at the GCP display.

Example: Discrete input 5 on the IKD 1.1

Error text DI5 IKD1 (term. 9)

Configuration of the IKD 1.1 alarm texts

The discrete input 5 (term. 9) on the IKD 1.1 displays the text configured here at the GCP display.

IKD 1 Relay Outputs

The parameters are at the end of the GCP configuration file. Please note that you may have to perform additional settings directly at the IKD 1 via direct configuration if necessary. Please observe the IKD 1 manual about this.

Assignment $\{x\}$. relay on IKD $\{y\}$ [x = 1..8] / [y = 1/2]

Configuration of the relay outputs on the IKD 1.y

The relay $\{x\}$ on the IKD 1. $\{y\}$ energizes if the configured logical condition is fulfilled.

Example: Relay 2 on the IKD 1.2

Assignment 2. relay on IKD2

Configuration of the 2nd relay on the IKD 1.2

The relay 2 on the IKD 1.2 energizes if the configured logical condition is fulfilled.

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Relay Manager

| No. | Outputs | Comment |
|-----|----------------------------------|---------|
| | | |
| 98 | IKD 1.[1] - discrete input [1] | |
| 99 | IKD 1.[1] - discrete input [2] | |
| 100 | IKD 1.[1] - discrete input [3] | |
| 101 | IKD 1.[1] - discrete input [4] | |
| 102 | IKD 1.[1] - discrete input [5] | |
| 103 | IKD 1.[1] - discrete input [6] | |
| 104 | IKD 1.[1] - discrete input [7] | |
| 105 | IKD 1.[1] - discrete input [8] | |
| 106 | IKD 1.[2] - discrete input [1] | |
| 107 | IKD 1.[2] - discrete input [2] | |
| 108 | IKD 1.[2] - discrete input [3] | |
| 109 | IKD 1.[2] - discrete input [4] | |
| 110 | IKD 1.[2] - discrete input [5] | |
| 111 | IKD 1.[2] - discrete input [6] | |
| 112 | IKD 1.[2] - discrete input [7] | |
| 113 | IKD 1.[2] - discrete input [8] | |
| | | |
| 134 | Communication with IKD1.[1] okay | _ |
| 135 | Communication with IKD1.[2] okay | _ |
| | | |

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Send Telegram 'Guidance Bus of the GCP-30'

| MUX | No. | Content (words) | Unit | Comment | |
|------|-----|------------------|------|--------------|--------------------------------|
| M | | | | | |
| | | | | | |
| ••• | ••• | | | | |
| 4/1 | 13 | IKD 1 alarms | | Bit $15 = 1$ | IKD 1.[1] - discrete input [8] |
| | | | | Bit $14 = 1$ | IKD 1.[1] - discrete input [7] |
| | | | | Bit $13 = 1$ | IKD 1.[1] - discrete input [6] |
| | | | | Bit $12 = 1$ | IKD 1.[1] - discrete input [5] |
| | | | | Bit $11 = 1$ | IKD 1.[1] - discrete input [4] |
| | | | | Bit $10 = 1$ | IKD 1.[1] - discrete input [3] |
| | | | | Bit 9 = 1 | IKD 1.[1] - discrete input [2] |
| | | | | Bit 8 = 1 | IKD 1.[1] - discrete input [1] |
| | | | | Bit $7 = 1$ | |
| | | | | Bit $6 = 1$ | |
| | | | | Bit $5 = 1$ | |
| | | | | Bit $4 = 1$ | |
| | | | | Bit $3 = 1$ | |
| | | | | Bit 2 = 1 | |
| | | | | Bit 1 = 1 | |
| | | | | Bit 0 = 1 | |
| ••• | | | | 20.12 | |
| 22/2 | 68 | IKD 1.[2] alarms | | Bit 15 = 1 | IKD 1.[2] - discrete input [1] |
| | | | | Bit 14 = 1 | IKD 1.[2] - discrete input [2] |
| | | | | Bit 13 = 1 | IKD 1.[2] - discrete input [3] |
| | | | | Bit 12 = 1 | IKD 1.[2] - discrete input [4] |
| | | | | Bit $11 = 1$ | IKD 1.[2] - discrete input [5] |
| | | | | Bit $10 = 1$ | IKD 1.[2] - discrete input [6] |
| | | | | Bit $9 = 1$ | IKD 1.[2] - discrete input [7] |
| | | | | Bit 8 = 1 | IKD 1.[2] - discrete input [8] |
| | | | | Bit $7 = 1$ | |
| | | | | Bit $6 = 1$ | |
| | | | | Bit 5 = 1 | |
| | | | | Bit 4 = 1 | |
| | | | | Bit 3 = 1 | |
| | | | | Rit 2 - 1 | |

 Bit 2
 = 1

 Bit 1
 = 1

 Bit 0
 = 1

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