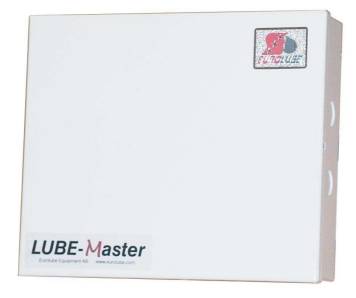


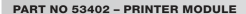
# 53402





## PART NO 53402 - PRINTER MODULE

1.	INTRODUCTION	3
2.	MECHANICAL INSTALLATION	3
3.	ELECTRIC INSTALLATION	
3. 4.	CONFIGURATION	
7.	4.1. CHECK BEFORE CONFIGURATION 4.2. ADDRESSING THE NEW MODULE 4.3. IMPORTANT INFORMATION FOR MODULES EQUIPPED WITH FLASH CHIP. 4.3.1. Reports based on a time period. 4.3.2. Full report customisation possibility. 4.4. SET-UP MODE 4.5. CHANGE ADDRESS [PM//ADDRESS] 4.6. RECOMMENDATION FOR SETTING ADDRESSES	
5.	ADMINISTRATE USERS	5
	<ul> <li>5.1. ADD A USER [PM//DB/ADDUSER]</li> <li>5.2. REMOVE A USER [PM//USERDB/DELUSER]</li> <li>5.3. REMOVE ALL USERS [PM//USERDB/DELALL]</li> <li>5.4. CHANGE USER INFORMATION</li> </ul>	
6.	TRANSACTION DATABASE	7
	<ul> <li>6.1. DELETE TRANSACTION DATABASE [PM//TRANDB/DELTRAN].</li> <li>6.2. PRINT ALL TRANSACTIONS [PM//TRANDB/PRNTRAN/ALL].</li> <li>6.3. PRINT BY TRANSACTION [PM//TRANDB/PRNTRAN/TRAN].</li> <li>6.4. PRINT BY JOB NUMBER [PM//TRANDB/PRNTRAN/JOB].</li> <li>6.5. PRINT BY EMPLOYEE NUMBER [PM//TRANDB/PRNTRAN/EMP].</li> </ul>	8 8
7.	JOB DATABASE	10
	<ul> <li>7.1. ADD JOB NUMBER [PM//JOBDB/ADDJOB]</li></ul>	10
8.	TANK DATABASE	11
	8.1. CHANGE NAME FOR A TANK [PM//TANKDB/TANKX/NAME]	12 12 13
9.	MENU TREE	14
10.	FAST MENU CODES	15
11.	TECHNICAL SPECIFICATION	16
12.	PCB PLACED IN A SIO	16
12	CLOCK MODILLE (CM) MOUNTED ON DM	16





#### 1. Introduction

The PM (Printer Module with database) is a complement to the LUBE-Master monitoring system. With a PM connected it is possible to have printouts of dispensed volume, see who made the dispense, type of fluid and on which JOB a dispense was made.

NOTE! The LUBE-Master installation manual should be available when installing and configuring a PM.

#### 2. Mechanical installation

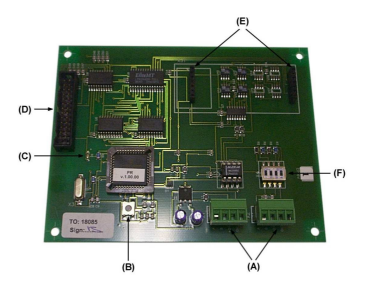
The PM is delivered mounted in a metal box.

Complete PM in a box is mounted on a wall or other suitable place using the four-ø5 mm holes in the bottom corners of the box. The ticket printer (Eurolube part number 53354 or other Centronic parallel printer) should be placed protected and secure not too far from the module. The printer cable is 2.5 meters.

If a small and compact system is needed the PCB version can be mounted in a MPDM. The chassis-connector on the flat cable of the printer module is mounted in the "cut-out" hole on the side of the MPDM. See chapter 4.10.

#### 3. Electric installation

The PM has two 4-pin connectors (**A**) marked **A**, **B**, +24 V and **Gnd**, which are used for the LUBE-Master communication. Follow the cable recommendations in the LUBE-Master installation manual. A PM normally gets its power supply through the communication cable. If the module is placed far away from an MPDM it is possible to apply an external power-supply to **one** of the connectors (**A**).



### NOTE! +24VDC may only be applied to one of the connectors.

The RESET button (**B**) can be used to reset the module or reset the module address.

If the LED (C) flashes it indicates that the MPDM is working. If it is unlit or lit all the time something is wrong.

The short flat printer cable is connected to the parallel port connector marked (**D**).

Use the two connectors (**E**) when installing a clock module.

DIL switches for termination and BIAS are marked (F).

**PART NO 53402 - PRINTER MODULE** 



## 4. Configuration

An LUBE-Master configuration sheet should always be filled or altered during the configuration.

NOTE! To obtain technical support a copy of the configuration sheet for the complete installation must be sent to Eurolube Equipment AB at

Eurolube Equipment AB BOX 36 S-71121 LINDESBERG

Oi

Eurolube@eurolube.com

## 4.1. Check before configuration

Check that the PM is working and communicating with the system according to the LUBE-Master Manual chapter "Testing modules".

NOTE! Do not forget to check and adjust the termination and BIAS according to LUBE-Master Manual.

#### 4.2. Addressing the new module

A new module has no address on delivery. To address a new module or one with an unknown address you press and hold the RESET-button for 5 seconds. This will give the module a temporary address. Next, enter SET-UP-mode on a KeyPad and press 0 + ENTER to access the Main menu of the module. Find the menu to change module-address (see below).

NOTE! You can only install one module at a time using this method. If you hold the RESET-button on multiple units simultaneously only the most recently activated is active.

TIP! Follow preferably "Recommendation for setting addresses" when setting addresses.

#### 4.3. Important information for modules equipped with FLASH chip.

When we changed from OTP chip (One Time Programmable, white label) to FLASH chip technology we also added functions that could not be used with OTP chip.

#### 4.3.1. Reports based on a time period.

If you have a printer module already equipped with a FLASH chip or are updating an old one to FLASH chip you should also add the choices for setting Start Date and End Date in the Fast Menu of a suitable key pad. Fast menu codes for this can be found in chapter "10. Fast Menu Codes".

To be able to have report print out the Start Date and End Date must be set so the report period contain something to print. The Start Date and End Date could also be set from the basic PM graphic symbol on the PC.

#### 4.3.2. Full report customisation possibility.

The possibility for report customisation was rather limited in the OTP chip version due to lack of program memory. The FLASH version has a much larger program memory so for printer modules with FLASH chip the support for report design has been improved a lot.

To make use of this the foundation for the report design must be initialized properly. Clicking the "Load default" button of the basic PM graphic symbol on the PC does this.

#### 4.4. SET-UP mode

Type the word "SETUP" on a KeyPad and press ENTER.

Type the password and press ENTER.

Type the address of the LED you want to configure and press **ENTER** to access its main menu.

You can add the 4-digit menu code to go directly to the desired menu.

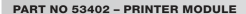
Scroll through the module sub menus by pressing  $\uparrow$  or  $\downarrow$ . When the desired menu is shown press **ENTER** and so on.

Reel:SETUP ‡
EXIT STOP CE ENT

PASS:\_ ‡ Enter password

Adr:2???\_ ‡
Address[code]

PM: ‡ PM MainMenu





## 4.5. Change address [PM//Address]

Enter the [KP//Address] by pressing ENTER

Press **ENTER** to show the cursor.

Type the **desired address** confirm with **ENTER**.

When the cursor disappears you are finished.

Press **EXIT** twice to exit set-up.

NOTE! If two or more modules get the same address the system will not work. In that case you have to change address again.

TIP! Follow preferably "Recommendation for setting addresses" when setting addresses.

PM		‡
PM	MainMenu	

Adr:2XXX ‡
Set Address 3???

Adress:<u>2</u>XXX ‡
Set Address 2???

Adr:2XXX ‡
Set Address 2???

## 4.6. Recommendation for setting addresses

Each module demands a unique 16 bit hexadecimal address. There are some forbidden and some reserved addresses but it is possible to use all addresses between 0001 and 9999. To make it easier to support the system we recommend you follow the table to the right.

This means for example that the first PM should have the address 2001 and the next one 2002. It is a good idea not to use the default address 2000, it makes it easier to add new PM's.

NOTE! Do not forget to write all used addresses in the Configuration sheet to avoid collisions.

NOTE! Addresses 0000 to 0FFF is forbidden and addresses larger than 9999 are reserved for the system.

Address	Module
0000 – 0FFF	Forbidden
1000 - 1xxx	MPDM
2000 - 2xxx	PM with database
2999	PC database (reserved)
3000 - 3xxx	KeyPad
4000 - 4xxx	LED-display
5000 - 5xxx	Reserved
6000 - 6xxx	Reserved
7000 - 7xxx	Reserved
8000 - 8999	TCM
9000 – 9999	Reserved
A000 - FFFF	Forbidden

#### 5. Administrate users

Store user information in the database. With the default chip the database can store up to 32 users. (64 if the optional chip with version 1.01.XX is used.))

In a smaller system it is possible to store 8 local users in a MPDM

## 5.1. Add a user [PM//DB/AddUser]

A user can be a member of eight different groups named A-H. It is possible to make advanced and complex user rights for dispense points.

**EXAMPLE:** "Bob" is a member of groups AB, user "Stan" is a member of groups BC and the dispense points is divided into three bays A, B and C. In this case both users can open dispense points in bay B but only "Bob" can open dispense points in bay A and only "Stan" can open dispense points in bay C.

Each group is represented by a value shown in the chart to the right. The group value is calculated by adding the values for each desired group. Group A and E give a group value of (1+16) which are 17.



deleted PIN codes.

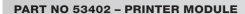


Enter menu [PM//UserDB] by pressing  $\downarrow$  twice. PM: # PM MainMenu At UserDB: press ENTER. UserDB: ‡ PM MainMenu At AddUser: press ENTER. AddUser: ‡ Add User Type in the **employee number** (4 digits) and acknowledge by pressing **ENTER**. Emp: Employe No ???? Type in a PIN code (4 figures) and acknowledge by pressing ENTER. If this PIN is already in use the display will show the letter E (Error). PIN: ‡ PIN code ???? Type in a **group number** (0-255) and acknowledge by pressing **ENTER**. PIN:E ‡ PIN code ???? Type in a **name** (16 letters) and acknowledge by pressing **ENTER**. Group: ‡ Group 0-255 Press EXIT three times to leave set-up mode. Namn: Namn (Max 16 ch) NOTE! No confirmation is shown. Test it by opening a dispense with the new PIN codes. AddUser: # Add User 5.2. Remove a user [PM//UserDB/DelUser] Enter menu [PM//UserDB] by pressing  $\downarrow$  two times. PM: ‡ PM MainMenu At userDB: press ENTER. AnvDB: # PM MainMenu At **AddUser:** press ↓. AddUser: ‡ Add User Press **ENTER** to get the cursor. DelUser: ‡ Delete User Select a user to remove using  $\uparrow$  or  $\downarrow$  and press **ENTER** to acknowledge. Emp:XXXX ‡ UP/DOWN **ENTER** Select the next user and press ENTER or press EXIT three times to exit Emp: XXXX UP / DOWN **ENTER** NOTE! No confirmation is shown. Test it by opening a dispense with the

> AddUser: ‡ Add User

Name (Max 16 ch)

Name:





‡

#### 5.3. Remove all users [PM//UserDB/DelAII]

Enter menu [PM//UserDB] by pressing  $\downarrow$  two times.

PM: PM MainMenu

At UserDB: press ENTER.

UserDB: ‡ PM MainMenu

At **AddUser:** press ↓.

AddUser: ‡
Add User

At **DelUser:** press  $\downarrow$ .

DelUser:\_ ‡
Delete User

Press **ENTER** to get the cursor.

DelAll:N ‡ Delete All Users

Type Y or 1 and then ENTER to acknowledge.

DelAll:<u>N</u> ‡
Delete All Users

Press **EXIT** three times to leave Set-Up mode.

DelAll:N ‡ Delete All Users

NOTE! No confirmation is shown.

## 5.4. Change user information

It is not possible to change user information in a LUBE-Master system without PC. The user with wrong data has to be deleted and then added with the correct data.

#### 6. Transaction database

The transaction database can store information about the last 940 transactions. When the database is full the oldest transaction will be replaced by the new, FIFO.

## 6.1. Delete transaction database [PM//TranDB/DelTran]

Enter menu [PM//TranDB] by pressing  $\downarrow$ .

PM: ‡
PM MainMenu

At TranDB: press ENTER.

TranDB: PM MainMenu

At DelTran: press ENTER.

DelTran:N ‡
Delete All Tran

Type Y or 1 and then ENTER to acknowledge.

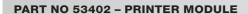
DelTran:<u>N</u> ‡
Delete All Tran

Press **EXIT** three times to leave SET-UP mode.

DelTran:N ‡
Delete All Tran

NOTE! This will take about 10 seconds. During this time the PM will not answer to calls on the communication line.

#





## 6.2. Print all transactions [PM//TranDB/PrnTran/All]

Enter menu [PM//TranDB] by pressing  $\downarrow$ .

At TranDB: press ENTER.

At **DelTran:** press ↓.

At PrnTran: press ENTER.

At All: press ENTER.

Type Y or 1 and then ENTER to acknowledge.

Press **EXIT** three times to leave SETUP mode.

PM: ‡ PM MainMenu

TranDB: ‡
PM MainMenu

DelTran: ‡
Delete All Tran

PrnTran: ‡
Print TranDb

All:N ‡ Print All Trans

All:<u>N</u> ‡
Print All Trans

All:N ‡
Print All Trans

## 6.3. Print by transaction [PM//TranDB/PrnTran/Tran]

Enter menu [PM//TranDB] by pressing  $\downarrow$ .

At TranDB: press ENTER.

At **DelTran:** press ↓.

At PrnTran: press ENTER.

At **All:** go to **Tran:** by scrolling with  $\uparrow$  or  $\downarrow$ .

At Tran: press ENTER.

Type the first transaction number and acknowledge with ENTER.

Type the last transaction number and acknowledge with ENTER. If you want to print only one transaction press ENTER immediately.

**EXAMPLE:** Typing 50 as first transaction and 100 as last transaction will print all transactions between 50 and 100.

Press EXIT three times to leave SET-UP mode.

PM: ‡
PM MainMenu

TranDB: ‡
PM MainMenu

DelTran: ‡
Delete Alla Tran

PrnTran: ‡
Print TranDb

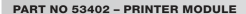
All:N ‡
Print All Trans

Tran:0 ‡
From Transaction

Tran:<u>0</u> ‡
From Transaction

Tran:<u>0</u> ‡
To Transaction

Tran:0 ‡
From Transaction



At PrnTran: press ENTER.



## 6.4. Print by Job number [PM//TranDB/PrnTran/Job]

Enter menu [PM//TranDB] by pressing ↓.

PM: 
PM MainMenu

At TranDB: press ENTER.

TranDB: 

PM MainMenu

At **DelTran:** press ↓.

DelTran: ‡

Delete All Tran

PrnTran: ‡
Print TranDb

At **All:** go to **Job:** by scrolling with ↑ or ↓.

At Job: press ENTER

Type the **Job number** and then **ENTER** to acknowledge.

Press **EXIT** three times to leave SET-UP mode.

JOBno: ‡ Per JOBnumber

## 6.5. Print by employee number [PM//TranDB/PrnTran/Emp]

Enter menu [PM//TranDB] by pressing  $\downarrow$ .

At TranDB: press ENTER.

At **DelTran:** press ↓.

At PrnTran: press ENTER.

At **All:** go to **Emp:** by scrolling with  $\uparrow$  or  $\downarrow$ .

At Emp: press ENTER

Type the  $employee\ number$  and then ENTER to acknowledge.

Press EXIT three times to leave SET-UP mode.

PM: ‡ PM MainMenu

TranDB: ‡ PM MainMenu

DelTran: ‡ Delete All Tran

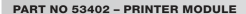
PrnTran: ‡
Print TranDb

All:N ‡ Print All Trans

Emp: ‡ Per Employe no

Emp:<u>0</u> ‡
Per Employe no

Emp:0 ‡ Per Employe no





#### 7. JOB database

The system can be set up to use JOB number validation. This is used to restrict oil dispensing to valid jobs only.

### 7.1. Add Job number [PM//JobDB/AddJob]

Enter menu [PM//JobDB] by pressing  $\downarrow$  three times.

PM: ‡ PM MainMenu

At **JobDB:** press **ENTER**.

JobDB: ‡ PM MainMenu

At AddJob: press ENTER.

AddJOB: ‡
Add JOB number

Type the **JOB number** (max 8 characters) and then **ENTER** to acknowledge.

\_ ‡ Add JOB number

Press EXIT three times to leave SET-UP mode.

#### 7.1.1. Using wildcard characters.

If the printer module is equipped with a FLASH chip (yellow label) the use of wild card characters are possible. This feature can be used to make the system to only accept JOB numbers with a certain layout.

The wild card feature supports three different wildcard placeholders.

? Accepts any alphanumeric character in this position

# Accepts any numeric character in this position

@ Accepts any alphabetic character in this position

Below there are some samples of how to use wildcards.

ABC### results in ABC123 valid but not ABC1234 or ABC12D

??????? 7 signs must be typed

**SE**@@@@ 6 characters is OK as long as it the 2 first are SE

#### 4 or 5 figures are OK

#####

#### 7.2. Delete Job number [PM//JobDB/DelJob]

Enter menu [PM//JobDB] by pressing  $\downarrow$  three times.

PM: ‡ PM MainMenu

At JobDB: press ENTER.

JOBDB: PM MainMenu

At **AddJob:** press ↓.

AddJOB: ‡
Add JOB number

At DelJob: press ENTER.

DelJOB: ‡
Delete JOB no

Type the JOB number (max 16 characters) and then ENTER to acknowledge.

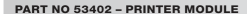
JOB:XXXXX ‡
Up/Down ENTER

Press **EXIT** three times to leave SET-UP mode.

XXXXX ‡ Up/Down ENTER

JOB:XXXXX ‡ Up/Down ENTER

‡





‡

‡

‡

#### 7.3. Delete all Job numbers [PM//JobDB/DelAll]

Enter menu [**PM**//**JobDB**] by pressing  $\downarrow$  three times.

PM: PM MainMenu

At **JobDB:** press ENTER.

JOBDB:

At **AddJob:** press  $\downarrow$ .

PM MainMenu
AddJOB:

Add JOB number

Delete JOB no

At **DelJob:** press ↓.

DelJOB: ‡

At DelAll: press ENTER.

DelAll: ‡ Delete all Jobs

Type Y or 1 and then ENTER to acknowledge.

DelAll:N ‡

**ENTER** 

(Y / 1)

Press **EXIT** three times to leave SET-UP mode.

## 8. Tank database

The tank database in the printer module is contains 8 virtual tanks, each with a separate set of data. Every time a dispense is made the dispensed volume is subtracted from the volume in the corresponding tank. When the tank is filled the volume filled must be added to the corresponding volume stored in the tank database.

## 8.1. Change name for a tank [PM//TankDB/TankX/Name]

Enter menu [PM//TankDB] by pressing  $\downarrow$  four times.

PM: PM MainMenu

‡

At TankDB: press ENTER.

TankDB: ‡
PM MainMenu

At **Tank1:** choose the desired tank by scrolling with  $\downarrow$  or  $\uparrow$  and then press **ENTER** to acknowledge.

Tank1: ‡
Up/Down ENTER

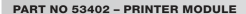
At Name: press ENTER.

Name:Oil 1 ‡
Oilname

Type the **name** (max 16 characters) and then press **ENTER** to acknowledge.

Press **EXIT** three times to leave SET-UP mode.

Name:Olja1 ‡ Oilname





#### 8.2. Change volume in a tank [PM//TankDB/TankX/Vol]

Enter menu [PM//TankDB] by pressing  $\downarrow$  four times.

PM: ‡ PM MainMenu

At TankDB: press ENTER.

TankDB: ‡ PM MainMenu

At **Tank1:** choose the desired tank by scrolling with  $\downarrow$  or  $\uparrow$  and then press **ENTER** to acknowledge.

Tank1: ‡
Up/Down ENTER

At Name: go to Vol: by scrolling with  $\downarrow$  or  $\uparrow$ . The content of the tank is shown.

Name:Oil 1 ‡
Oilname

At **Vol:** press **ENTER** to show the cursor.

Vol:1563.50 ‡ Volume ?????.??

Type the **new volume** (max 99999.99) and then press **ENTER** to acknowledge.

Press **EXIT** three times to leave SET-UP mode.

Vol:1563.50 ‡ Volume ?????.??

## 8.3. Change reorder volume for a tank [PM//TankDB/TankX/RVol]

Enter menu [PM//TankDB] by pressing  $\downarrow$  four times.

At TankDB: press ENTER.

PM: ‡ PM MainMenu

At **Tank1:** choose the desired tank by scrolling with  $\downarrow$  or  $\uparrow$  and then press **ENTER** to acknowledge.

TankDB: ‡ PM MainMenu

At **Name:** go to **RVol:** by scrolling with  $\downarrow$  or  $\uparrow$ .

Tank1: ‡
Up/Down ENTER

The present value is shown. At **RVol:** press **ENTER** to show the cursor.

Namn:Oil 1 ‡
Oilname

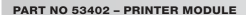
Type the **new reorder volume** and then press **ENTER** to acknowledge.

BVol:300.00 ‡
Reorder volume

Press **EXIT** three times to leave SET-UP mode.

BVol:<u>3</u>00.00 ‡ Reorder volume

BVol:300.00 ‡ Reorder volume





## 8.4. Change stop volume for a tank [PM//TankDB/TankX/SVol]

Enter menu [PM//TankDB] by pressing  $\downarrow$  four times.

At TankDB: press ENTER.

At **Tank1:** choose the desired tank by scrolling with  $\downarrow$  or  $\uparrow$  and then press **ENTER** to acknowledge.

At **Name:** go to **SVol:** by scrolling with  $\downarrow$  or  $\uparrow$ .

The present value is shown. At **SVol:** press **ENTER** to show the cursor.

Type the **new stop volume** and then press **ENTER** to acknowledge.

Press EXIT three times to leave SET-UP mode.

PM	:	‡
PM	MainMenu	

TankDB: ‡
PM MainMenu

Tank1:		‡
Up/Down	<b>ENTER</b>	

Name:Oil 1 ‡
Oilname

SVol:100.00 ‡ Stop volume

SVol:<u>1</u>00.00 ‡ Stop volume

SVol:100.00 ‡ Stop Volume

## 8.5. Print tank status [PM//TankDB/Prn]

Enter menu [PM//TankDB] by pressing  $\downarrow$  four times.

At TankDB: press ENTER.

At **Tank1:** go to **Prn:** by scrolling with  $\downarrow$  or  $\uparrow$  and then press **ENTER** to acknowledge.

At PrnTankDB: press ENTER.

Type Y or 1 and then ENTER to acknowledge.

Press EXIT three times to leave SET-UP mode.

PM:	:	‡
PM	MainMenu	

TankDB:	‡
PM MainMenu	

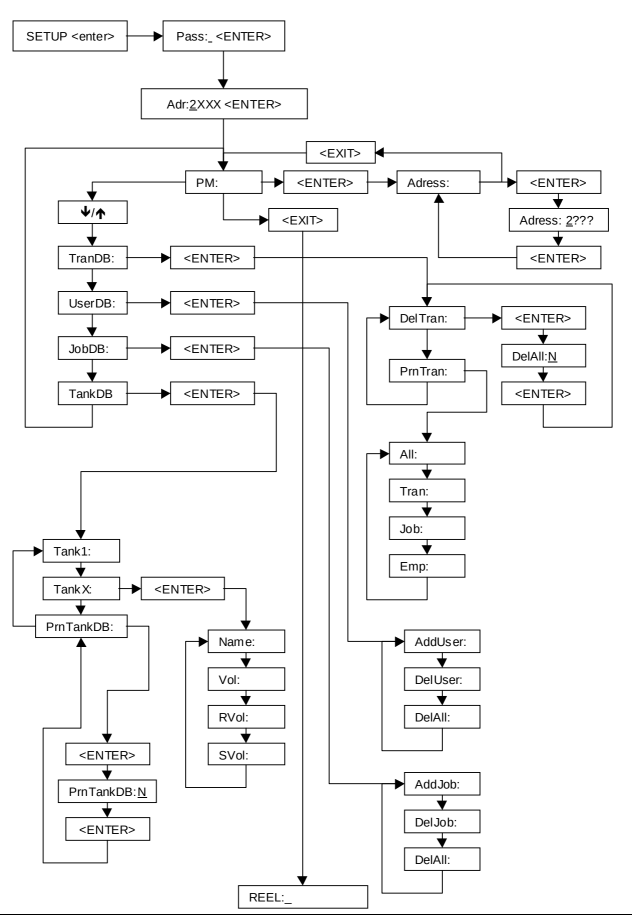
Tank1:		‡
Up/Down	<b>ENTER</b>	

PrnTankDB:N	‡
Print TankDB	

PrnTankDB:<u>N</u> ‡
Print TankDB



# 9. Menu tree







## 10. Fast Menu codes

With a PC, the LUBE-Master WinTools software and a SIO, you can customise the quick menu that appear when you press "?". To do this, assign a name to the menu, a module address and then a code. Password is optional. This code can also be used together with the address after you have typed SETUP followed by the password.

For a PM-module it will look like this,

New user 20000260 YYYYY where YYYYY=password

Part	Function	Address	Code	Comment
Main menu	Change address		0800	
Main menu	Change address		0800	
Standard	Print all	2000	0221	On delivery
	Print by transaction	2000	0221	On delivery
	Print by Job	2000	0222	On delivery
	Print by user	2000	0223	On delivery
	Print tank report	2000	0224	On delivery
	Set report start date		0225	
	Set report end date		0226	
T. 1 DD	TV-1-4-4-1		203/2	Wilson V ' To all and to a
Tank DB	Update tank volume		28X3	Where X is Tank number
	Change fluid name		28X2	Where X is Tank number
	Change order point		28X4	Where X is Tank number
	Change stop-volume		28X5	Where X is Tank number
	Print tank report		0224	
User DB	New user		0260	
	Remove user		0261	
	Remove all users		0262	
JOB DB	New JOB-number		0230	
	Remove JOB-number		0231	
	Remove all JOB-numbers		0232	
Transaction DB	Remove all transactions			
	Print transactions			
	Print all transactions		0220	
	Print by transaction		0221	
	Print by JOB		0222	
	Print by user	1	0223	

#### **PART NO 53402 - PRINTER MODULE**



# 11. Technical specification

**Net ports:** 2 pieces of LUBE-Master

ports (A) for datacommunication.

Out ports: 1 piece (D) CENTRONIC for

a parallel printer.

Other: RISC-based microprocessor

EEPROM, 64 KB.

Supply voltage: 24 VAC
Max current: 100 mA

Casing: Strong black powder painted

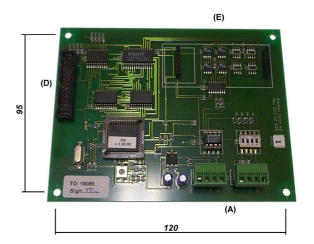
steel box

Outer measures: 23 x 195 x 55 mm.

**Mounting:** 4 x ø5mm

 $CC = 175 \times 140 \text{ mm}$ 

Weight: 1,6 kg (mounted in steel box)



# 12. PCB placed in a SIO

In a small system or at limited space it is possible to mount a printer / database module PCB in a SIO. To do this the SIO PCB has to be moved and turned one quarter of a turn, see below:

Make sure the power is turned off.

Turn the SIO PCB a quarter of a turn and place it to the left in the box. Move the plastic distances to the holes that make it possible to place the PCB as shown in the picture to the left. Do not damage the cabling.

SIO standard SIO moved SIO+PM







# 13. Clock module (CM) mounted on PM

An LUBE-Master system can be fitted with a real-time clock (CM) to keep track of date and time. The CM can be mounted either on a PM or a LED in which case it will work as a global clock for the entire system.

#### NOTE! It is very important to install only one CM in the system

The CM is mounted on a PM by pressing the pins into the corresponding connector on the PM, see below.

Make sure the pins on the bottom are aligned before pressing. The pins can be bent slightly if needed.



Date and time are then set with a KeyPad. See the KP manual.

