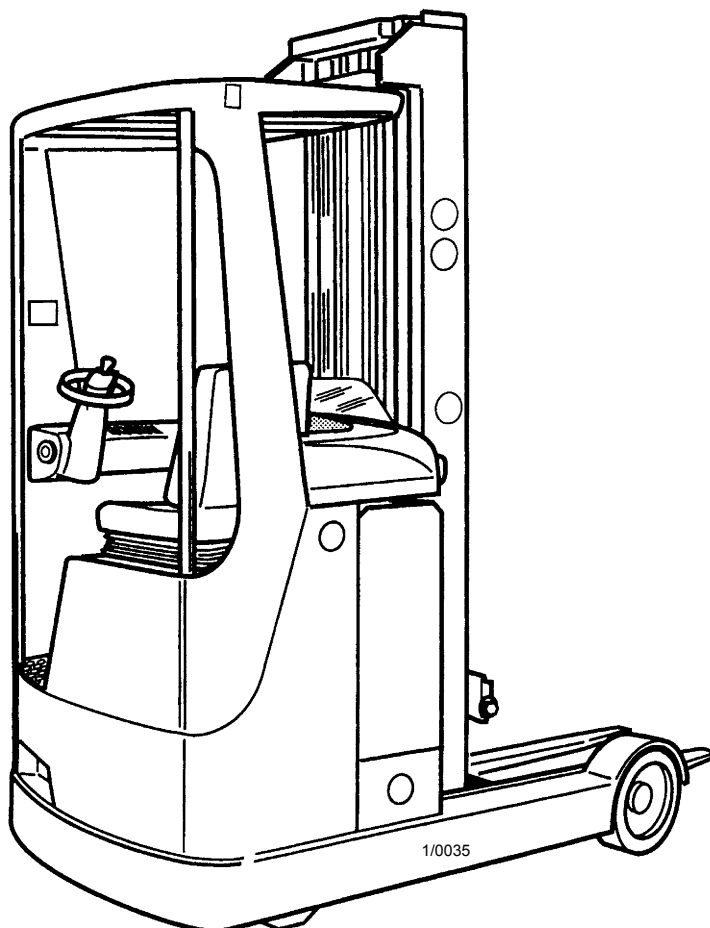


Workshop Manual FM Type 447

To get the
Table of Assemblies
click here



Index

A

A/D converter calibration	V8
Actual value potentiometer steering	B18,B27
Additional hydraulics valve block	N18
Adjusting of the entire steering system	B22
Adjusting prop. valve for lowering	V21
Adjusting prop. valve for reach	V22
Adjusting the brake clearance	C5,C12
Adjusting the brake pedal	C13
Adjusting the braking moment	C6
Assemblies	0

B

Bleeding the brake system	C15
Block diagram electrical system	M7
Block diagram hydraulics	N2
Block diagram steering unit	B2
Brake deceleration	C21
Brake system, general	C2

C

CAN-Bus	M93
Carbon brush monitoring	A4,N26
Changing parameters (LAS)	V18
Changing the brake disk	C4
Changing the configuration	V49
Changing the drive wheel	A9
Changing the gear oil	A17
Changing the hour counter	V59
Changing the parameters in the FPS	V47
Chassis valve block - adjusting work	N10
Checking the brake coil	C7
Commissioning the steering	V5
Commissioning the hydraulics	V13
Components (basic equipment)	M3
Connection FPS START/STOP	V38
Connections FPS	M11
Control of the drive motor	M17
Control of the hydraulics (LAS)	M40
Control signals for DWS reaching	M44
Control signals for DWS tilting	M46

Control signals for hydraulics (FPS)	M35
Control signals for lifting the main lift	M42
Control signals for lowering the main lift	M43
Control signals for LS reaching	M45
Control signals for tilting LS	M47
Control signals for transv. reach LEFT with joystick	M49
Control signals for transv. reach RIGHT with joystick	M48
Control signals for travel	M33
Correcting the straight-on position	V7

D

Data download	V18
Data telegrams	M96
Data Upload	V24
DC/DC converter	M16
Diagnosis connector	M61
Diagnosis standard	V26
Diagnosis, Input Digital LAS	V32
Diagnosis, Setpoint value hydraulics	V30
Diag., Setpoint/actual value sign. for steer.	V31
Diaphragms	N9, N16
Displays	M81
Drive motor conn. specifications	A3
Drive motor maintenance	A18
Drive motor, General	A2
Drive motor, Technical data	A2
Drive unit steering unit	B12,B30

E

Electro-magn. brake control	M58
Electro-magnetic parking brake	C2
Emergency release valve	N12
Error memory	V27,V55
Errorcode specification	M24,M65

F

Filling the brake system	C15
Flutter	V10,V93
FPS	M8
Function hydr./mech. brake	C9
Function Lifting main lift	N3

Index

Function lowering main lift	N4		
Function reach	N5		
Function steering unit	B4		
Function tilting/transverse shift	N6		
G				
Gear	A16		
General vehicle options	M60		
Generator drive motor brake	C8		
Guide to wiring FPS	M13		
H				
Half mast hitch	A14		
Height measuring system	M105		
Hydraulic options	M55		
Hydraulic pump	N31		
I				
Inductive proximity switches	M102		
Installation the steering unit	B11		
Installing the drive motor	A12		
J				
Joystick	M99		
L				
LAS-Module, General	M39		
Line break protection	N20		
List of errors	V28,V56		
Load file	V23		
Load holding valve	N22		
Logic board FPS	M14		
Lowering brake valve	N21.1		
Lowering speed	N11		
Lubrication plan	R2		
M				
Main brake cylinder	C18		
Main contactor	M9		
Making a connection	V3		
Mast hitch	A13		
Monitoring electro-magn. brake	M59		
Movement directions	V		
O				
Onboard diagnosis	M82		
P				
Pin assignment FPS	M36		
Pin assignment LAS	M76		
Pre-pressure valves for reach	N19		
Production number	IV		
Pump motor	N25		
Pump unit	N23		
R				
Reach carriage valve block	N14		
Reach dampening	M54		
Reading data out of the FPS	V39,V46		
Reading in the accelerator pedal	V51		
Recommended values for initial commissio- ning	V20		
Removal of the loadwheel brake	C11		
Removal the steering unit	B10		
Removing the drive motor	A10		
Removing the gear	A15		
Replacing the carbon brushes	A8,N29		
Reverse steering	V12,V87		
Roll-away monitor	M23		
Runback filter	N33		
S				
Safety circuit FPS	M22		
Safety monitoring LAS	M62		
Saving the data	V40		
Seat adjustment	M110		
Sending a data set directly to the FPS	V45		
Sensor bearing	M108		
Servicemaster, Menu guide	V4		
Servicesoftware, general	V2		
Setpoint potentiometer steering unit	B13,B25		
Signals LAS - FPS	M75		
Simultaneous movements	M52		
Single-lever potentiometer	M101		
Software FPS	M38		
Software update LAS	V33		

Index

Software versions display	M92
Software versions LAS	M80
Speed sensor	A6
Steering unit	B3,B6,B23,B29
Steering unit, error codes	B8

T

Tank	N32
Tank display	N32
Teach-In joystick/4-levers	V14,V84
Temperature monitoring	A5,N27
Test function	V52
Travel transducer	M103
Turning force of the steering wheel	B17

V

Valve block chassis, overview	N7
-------------------------------	-------	----

W

WinPulsE, general	V37
-------------------	-------	-----

Z

Zero point monitoring	M53
-----------------------	-------	-----

Thanks for your reading.

Please click here to download complete manual instantly.

And can also choose other manuals.

Feel free --->write to me with any questions.

Our service email:

manuals007@hotmail.com