

Load Control (Supplement)

- ⇒ [Introduction \(□ 1\)](#)
- ⇒ [LCS \(Six Valve Manifold\) \(□ 9\)](#)
- ⇒ [LC1 and LC4 \(540-170 Only\) \(□ 37\)](#)
- ⇒ [LC2 and LC3 \(□ 67\)](#)
- ⇒ [LC5 \(□ 151\)](#)
- ⇒ [MC05 \(□ 187\)](#)
- ⇒ [MC06 \(□ 217\)](#)
- ⇒ [Fault Finding \(□ 321\)](#)
- ⇒ [Testing and Adjustment \(□ 329\)](#)



Publication No.
9803/3665-3



Copyright © 2004 JCB SERVICE. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any other means, electronic, mechanical, photocopying or otherwise, without prior permission from JCB SERVICE.

Issued by JCB Technical Publications, JCB Aftermarket Training, Woodseat, Rocester, Staffordshire, ST14 5BW, England. Tel +44 1889 591300 Fax +44 1889 591400

World Class
Customer Support



Contents	Page No.
Introduction	
About This Supplement	1
About the Load Control Systems	2
Identification	3
Care and Safety	7
LCS (Six Valve Manifold)	
Introduction	9
Circuit Description	11
Hydraulics Schematic	20
Electrical Schematic	22
Harness Data	24
Logic Sequence	28
Calibration	31
LC1 and LC4 (540-170 Only)	
Introduction	37
Circuit Description	39
Hydraulics Schematic	47
Harness Data	50
Logic Sequence	54
Installation	56
Calibration	62
LC2 and LC3	
Introduction	67
Circuit Description - 528-70	69
Circuit Description - 535-95, 531-70, 536-70 and 541-70	75
Circuit Description - 533-105 and 540-140	86
Circuit Description - 535-125 HiViz and 535-140 HiViz	99
Hydraulics Schematic	109
Harness Data	114
Logic Sequence (All LC2/LC3 Systems)	131
Calibration	133
LC5	
Introduction	151
Circuit Description	153
Hydraulics Schematic	169
Harness Data	172
Logic Sequence	178
Calibration	180
MC05	
Introduction	187
Circuit Description	189
Hydraulics Schematic	201
Harness Data	204
Electrical Schematics	209
Logic Sequence	211
Calibration	213
MC06	
Introduction	217
Circuit Descriptions - Parallel Machines	219

Contents	Page No.
Circuit Description - LSP + Gearpump Machines	235
Circuit Description - LSP + Variflow Machines	250
Hydraulics Schematics	265
Harness Data	277
Electrical Schematics	300
Logic Sequence	305
Calibration	307
Fault Finding	
All Load Control Systems	321
Testing and Adjustment	
Testing	329
Adjustment	340

Please Click Here To Download The Complete Manual
Download Other Manuals
If Having Any Questions Feel Free To Contact us

admin@servicemanualbit.com