



Innovative Vehicle Solutions www.haldex.com

Important Notice

The products described within this literature, including without limitation, product features, specifications, designs, availability and pricing are subject to change by Haldex and its subsidiaries at any time without notice.

This document and other information from Haldex, its subsidiaries and authorized distributors provide product and/or system options for further investigation by users having technical expertise. It is important that you analyze all aspects of your application and review the information concerning the product or system, in the current literature or catalog. Due to the variety of operating conditions and applications for these products or systems, the user, through their own analysis and testing, is solely responsible for making the final selection of the products and systems and assuring that all performance, safety and warning requirements are met.

02 – ABS	
Fable of Contents	02–1
Part Number Index	02-3
General Information	
Foreword	02-5
Trailer ABS Component Overview	02-6
Anti–Lock Braking System – Trailer	
2S/1M ABS Relay Valve Kits for Dollies and Single Axle Applications	02-8
2S/1M FFABS Valve Kits for Multi-Axle Applications	02-9
2S/1M ABS Relay Valve Kits for Multi-Axle Applications	02-10
4S/2M ABS Kits (Primarily Competitive Change-out)	02-11
4S/2M ABS Kits (New Trailer)	02-12
ECU Upgrade Kits	02-13
ABS Valves	
Solenoid Kit	02-14
FFABS 2 & 4–Port Delivery	02–15
ABS Relay 2 & 6-Port Delivery	02–16
ABS ECUs	
PLC Select 1M and 2M	02-17
PLC/PLC Plus	02-18
Power Adapters, Cables & Cords	
Y Cable Adapters	02-19
Full Power Cables	02-20
Power Cord Extensions	02-21
Looms	02-22
Sensors	02-23
Sensor Extensions	
Universal Sensor Extensions	02-24
ABS Adapter Cables – DIN and pre–DIN Systems	02-25
ABS Valve Cable Extensions – DIN and pre–DIN Systems	02-26
PLC Select 2M and PLC Select Plus Remote Valve Cable – DIN and pre–DIN Systems	02-27
PLC Select Plus Auxiliary Interface Cables	02–28
Trailer Roll Stability (TRS) Applications	02-29
Brake Monitoring System (BMS-1)	02-30
Trailer and Dolly Panels	02-31
Labels & Decals	02-32
Diagnostics & Displays	
ABS PLC Infocenter	02-33
Electronic Odometer	02-34

02-ABS **Table of Contents** ABS PC Diagnostic Kits (PC not included) 02 - 35Installation Components & Accessories ABS Trailer Lights & Components 02 - 36ECU/Valve Brackets & Loom Clasps 02 - 3702 - 38Sensor Accessories/Blocks & Exciter Ring Miscellaneous ABS Components 02 - 39Anti-Lock Braking System - Truck/Tractor/Bus Remanufactured Meritor WABCO Style ABS Valve Assemblies Rear Axle Valve Packs 02-40 Relay Valve for Valve Pack 02 - 43Front Axle Valve Packs 02 - 44Quick Release Valve for Valve Pack 02 - 45**Modulator Valves** 02 - 46Remanufactured Meritor WABCO Style ATC Valves 02 - 48Meritor WABCO Style Converter Cables 02 - 49All Makes ABS Components for Haldex, WABCO and Bosch Sensors 02 - 50

02 - 51

02-52

02-53

Sensor Extension

Trailer OEM Assemblies

Maintenance

Sensor Accessories

0195962990 O 02-37 201999FF O 02-31 20459674 O 02-32 8739101901 RX \$ 02-34 1155002090 O 02-37 201999F8 O 02-37 201999F8 O 02-38 2019988 O 02-32 201998 O 02-32 20												
0159062000 O 02-37 2011995G O 02-31 2045400H O 02-32 273101201K S 02-34 AUGS20170 O 02-32 AUGS20170 O 02-3	Part Number											
Margaering S												
DECEMBRIC S. 02-35 2019	015506209											
DISSISTITUTE DISS												
100469E												
100469E												
100469F												
100469F												
100469H												
100469H												
100898AG												
197731F												
1093912Z												
19200BWN O Q2-38 3002548 O Q2-37 M9900CA O Q2-22 A2020199 S Q2-38 A2020199 S Q2-39		0	02-32		Ō	02-35		Ö	02-22		S	02-45
1027790C	102008HP	0	02-36	204400C	0	02-20	409000AA	0	02-22	9735001060X	S	02-45
102790C	102008WN	0	02-38	300245AB	0	02-37	409000CA	0	02-22	A1017316	S	02-36
102719AA	102700C						409000CA		02-22	A2020109	S	02-38
102719AA												
102719AB												
102719AB		-			-						-	
102719AC												
102719AC												
102719AE												
102719AE												
2011200AA O 02-17 364094051 O 02-50 721950790X S 02-46 A920805 S 02-37 Z01186PC O 02-20 364094061 O 02-23 721950800X S 02-46 A920801 S 02-37 Z01186PC O 02-20 364094071 O 02-23 721950820X S 02-46 A920811 S 02-37 Z01186PC O 02-20 364094071 O 02-23 721950820X S 02-46 A920813 S 02-37 Z01186PC O 02-20 S64094071 O 02-23 721950820X S 02-46 A920813 S 02-37 Z01186PC O 02-20 S64094071 O 02-23 721950820X S 02-46 A930107 S 02-23 Z011950PC O 02-20 S64094071 O 02-25 Z011950PC O 02-20 S64094081 O 02-50 Z011950PC O 02-20 S64094081 O 02-50 Z011950PC O 02-20 S64094081 O 02-20 Z011950PC O 02-20 S64094081 O 02-20 Z011950PC O												
201186PB												
201186PC O 02-20 364094061 O 02-23 727190820RX S 02-46 A920813 S 02-37	201186PB											
20118FPD O O O O O O O O O	201186PC											
201198RB	201186PD	0	02-20	364094071	0	02-23	4721950820RX	S	02-46	A920813	S	02-37
201198RC O O O 0 0 0 0 0 0 0	201186PG											
201198RD Q												
201193												
201193BA												
201193DA												
201193DB												
201193DE												
201193PF O 02-17 864094101 O 02-50 4725001020X S 02-40 A.1027197 S 02-23 201193PF O 02-17 364094101 O 02-23 4725001030X S 02-40 A.1027197 S 02-50 201193PF O 02-17 364094111 O 02-23 4725001200X S 02-40 A.1027198 S 02-50 201193PF O 02-17 364094111 O 02-50 4725001200X S 02-40 A.1027198 S 02-50 472500120X S 02-40 A.102719 S 02-50 472500120X S 02-40 A.102719 S 02-50 472500120X S 02-40 A.102712 S 02-19 472500120X S 02-40 A.102712 S 02-10 472500120X												
201193FA O 0 02-17 364094101 O 0-2-23 4725001300X S 02-40 AL1027197 S 02-50 201193FD O 02-17 364094111 O 0-2-23 4725001200RX S 02-40 AL1027198 S 02-50 201193FD O 02-24 364094121 O 02-50 4725001200RX S 02-40 AL1027198 S 02-30 201193BA O 02-24 364094121 O 02-50 4725001200RX S 02-40 AL2030012 S 02-35 201193BB O 02-25 364094121 O 02-26 4725001210RX S 02-40 AL2030012 S 02-35 201193BB O 02-24 364140012 O 02-16 4725001220X S 02-40 AL301222 S 02-19 201193BB O 0 02-24 364140112 O 02-16 4725001230X S 02-40 AL301222 S 02-19 201193BB O 0 02-25 364140112 O 02-16 4725001230X S 02-40 AL301222 S 02-19 201193BB O 0 02-25 364140112 O 02-16 4725001230X S 02-40 AL30404 S 02-16 201193BB O 0 02-24 364140112 O 02-16 4725001230X S 02-40 AL364041 S 02-16 201193BB O 0 02-24 364140112 O 02-16 4725001230X S 02-40 AL364041 S 02-16 201193BB O 0 02-24 364140112 O 02-16 4725001230X S 02-40 AL364045 S 02-16 201193BB O 0 02-24 364140112 O 02-16 4725001230X S 02-40 AL364045 S 02-16 201193BB O 0 02-24 364140112 O 02-16 4725001230X S 02-40 AL364045 S 02-16 201193BB O 02-24 36444012 O 02-16 472500230X S 02-40 AL364045 S 02-16 201193BB O 02-24 36444012 O 02-16 472500230X S 02-40 AL364045 S 02-16 201193BB O 02-51 364318001 O 02-16 472500230X S 02-40 AL364053 S 02-30 201193BB O 02-24 36442901 O 02-16 472500230X S 02-40 AL364053 S 02-30 201193BB O 02-24 36442901 O 02-16 472500230X S 02-40 AL364065 S 02-30 201193BB O 02-24 36445001 O 02-34 472500300X S 02-44 AL364066 S 02-30 201193BB O 02-24 36450101 O 02-27 472500300X S 02-44 AL364066 S 02-30 201193BB O 02-24 36450101 O 02-27 472500300X S 02-44 AL364066 S 02-30 201193BB O 02-24 36450101 O 02-27 472500300X S 02-44 AL364066 S 02-23 201193BB O 02-24 36450101 O 02-27 472500300X S 02-44 AL364068 S 02-30 201193BB O 02-24 36450101 O 02-27 472500300X S 02-44 AL364068 S 02-23 201193BB O 02-24 36450101 O 02-27 472500300X S 02-44 AL364068 S 02-30 201193BB O 02-24 36450101 O 02-27 472500300X S 02-44 AL364068 S 02-30 201193BB O 02-24 36450101 O 02-29 3440041 O 02-29 3436407 S 02-20 3440041 O 02-29 34364000 S 02-24												
201193BA	201193FA	-			-						-	
201198BA O 0 02-24 364094121 O 02-50 4725001210RX S 02-40 AL2030012 S 02-35 201198BB O 02-51 364094121 O 02-26 472500120X S 02-40 AL301010 S 02-35 201198BB O 02-24 364140012 O 02-16 472500120X S 02-40 AL30122 S 02-19 201198BC O 02-24 364140112 O 02-16 472500120X S 02-40 AL30122 S 02-19 201198BC O 02-24 364140112 O 02-16 472500120X S 02-40 AL30122 S 02-19 201198BC O 02-51 364140112 O 02-16 472500120X S 02-40 AL364040 S 02-16 201198BD O 02-51 364140112 O 02-16 4725001250X S 02-40 AL364041 S 02-16 201198BD O 02-24 364141012 O 02-16 4725001250X S 02-40 AL364045 S 02-16 201198BD O 02-24 364141011 O 02-16 4725001250X S 02-40 AL364045 S 02-16 201198BD O 02-24 364141111 O 02-16 472500220X S 02-40 AL364045 S 02-16 201198BF O 02-51 364141112 O 02-16 472500220X S 02-40 AL364045 S 02-16 201198BF O 02-51 364345001 O 02-16 472500220X S 02-40 AL364065 S 02-20 201198BF O 02-51 364345001 O 02-16 472500250X S 02-40 AL364065 S 02-50 201198BF O 02-24 36428001 O 02-34 47250020X S 02-40 AL364065 S 02-20 201198BF O 02-24 36428001 O 02-34 472500300X S 02-40 AL364065 S 02-20 201198BH O 02-51 364435001 O 02-34 472500300X S 02-44 AL36406 S 02-20 201198BH O 02-51 364435001 O 02-34 472500300X S 02-44 AL36406 S 02-20 201198BH O 02-51 364455011 O 02-34 472500300X S 02-44 AL36406 S 02-20 201198BH O 02-24 36450101 O 02-27 472500320X S 02-44 AL36406 S 02-23 201198BL O 02-51 36450001 O 02-27 472500320X S 02-44 AL36406 S 02-23 201198BL O 02-51 36450001 O 02-27 472500320X S 02-44 AL36406 S 02-23 201198BL O 02-51 36450001 O 02-27 472500320X S 02-44 AL36406 S 02-23 201198BL O 02-24 3645001 O 02-27 472500320X S 02-44 AL36406 S 02-23 201198BL O 02-25 36450001 O 02-27 472500320X S 02-44 AL36406 S 02-23 201198BL O 02-25 36450001 O 02-27 31400411 O 02-29 AL36406 S 02-23 201198BL O 02-25 36450001 O 02-27 31400411 O 02-29 AL36406 S 02-23 201198BL O 02-25 36450001 O 02-27 31400411 O 02-29 AL36409 S 02-23 201198BL O 02-26 364528001 O 02-27 31400411 O 02-29 AL36409 S 02-25 201198CD O 02-26 364528001 O 02-26 364528001 O 02-27 31400001 O 02-29 AL36409 S 02-22 2	201193FB	0	02-17	364094111	0	02-23	4725001200RX	S	02-40	AL1027198	s	02-50
201198BA O 0 02-51 364040121 O 02-23 4725001210X S 02-40 A1230010 S 02-35 201198BB O 02-51 364140111 O 02-16 4725001230X S 02-40 A1301221 S 02-19 201198BB O 02-24 364140111 O 02-16 4725001230X S 02-40 A1301221 S 02-19 201198BC O 02-51 364140112 O 02-16 4725001230X S 02-40 A1364040 S 02-16 201198BD O 02-51 364140112 O 02-16 4725001230X S 02-40 A1364041 S 02-16 201198BD O 02-51 364141012 O 02-16 4725001230X S 02-40 A1364041 S 02-16 201198BD O 02-51 364141012 O 02-16 4725001230X S 02-40 A1364045 S 02-16 201198BB O 0 02-24 364141011 O 02-16 4725001230X S 02-40 A1364045 S 02-16 201198BB O 0 02-24 364141111 O 02-16 4725002230X S 02-40 A1364046 S 02-16 201198BB O 0 02-51 364141012 O 02-16 4725002230X S 02-40 A136406 S 02-16 201198BF O 02-51 364318001 O 02-16 4725002230X S 02-40 A136406 S 02-50 201198BF O 02-24 36428001 O 02-33 472500300X S 02-40 A1364061 S 02-50 201198BF O 02-24 36428001 O 02-33 472500300X S 02-40 A1364061 S 02-50 201198BG O 02-51 36435001 O 02-34 472500320X S 02-40 A1364061 S 02-50 201198BH O 02-51 364435011 O 02-34 472500320X S 02-44 A1364061 S 02-50 201198BH O 02-51 36445011 O 02-34 472500320X S 02-44 A1364062 S 02-50 201198BH O 02-51 36445011 O 02-34 472500320X S 02-44 A1364062 S 02-50 201198BH O 02-51 36450101 O 02-34 472500320X S 02-44 A1364068 S 02-50 201198BH O 02-51 36450101 O 02-27 472500320X S 02-44 A1364068 S 02-50 201198BK O 02-51 36450101 O 02-27 814004411 O 02-29 A1364069 S 02-50 201198BK O 02-51 36450101 O 02-27 814004411 O 02-29 A1364069 S 02-50 201198BM O 02-51 36450101 O 02-27 814004411 O 02-29 A136407 S 02-23 201198BM O 02-24 36450101 O 02-27 814004411 O 02-29 A1364069 S 02-23 201198BM O 02-24 36450101 O 02-27 814004411 O 02-29 A1364069 S 02-23 201198BM O 02-24 36450101 O 02-27 814004411 O 02-29 A1364069 S 02-23 201198BM O 02-24 36450101 O 02-27 814004411 O 02-29 A136407 S 02-20 201198BM O 02-24 36450101 O 02-27 814004411 O 02-29 A136407 S 02-20 201198BM O 02-24 3645001 O 02-25 36452801 O 02-26 364	201193FD	0	02-17	364094111	0	02-50	4725001200X		02-40	AL1027198		02-23
201198BB	201198BA											
201198BB												
201198BC O 0 02-24 364140112 O 02-16 4725001240X S 02-40 Al.364040 S 02-16 201198BD O 0 02-51 364140122 O 02-16 472500203X S 02-40 Al.364041 S 02-16 201198BD O 0 02-51 364141012 O 02-16 472500203X S 02-40 Al.364045 S 02-16 201198BD O 0 02-24 364141111 O 02-16 472500220X S 02-40 Al.364045 S 02-16 472500220X S 02-40 Al.364045 S 02-16 472500220X S 02-40 Al.364053 S 02-30 A												
201198BC O O2-51 364140122 O O2-16 4725001250X S O2-40 A1.364041 S O2-16 O21198BD O O2-51 364141012 O O2-16 472500220X S O2-40 A1.36405 S O2-16 O21198BE O O2-24 364141111 O O2-16 472500220X S O2-40 A1.36406 S O2-16 O21198BE O O2-51 364141112 O O2-16 4725002220X S O2-40 A1.364053 S O2-23 O21198BF O O2-51 364141112 O O2-16 472500220X S O2-40 A1.364053 S O2-23 O21198BF O O2-51 364348001 O O2-16 472500220X S O2-40 A1.364053 S O2-25 O21198BF O O2-51 364348001 O O2-16 4725002250X S O2-40 A1.364061 S O2-50 O2-24 36442901 O O2-16 4725002250X S O2-40 A1.364061 S O2-50 O2-24 A1.364062 S O2-30 O2-24 A1.364062 S O2-30 O2-24 A1.364062 S O2-50 O2-34 A72500300X S O2-44 A1.364062 S O2-50 O2-34 A725003200X S O2-44 A1.364063 S O2-50 O2-34												
201198BD											-	
201198BE												
201198BE O 02-24 364141111 O 02-16 4725002230X S 02-40 AL364053 S 02-30 201198BF O 02-51 364141112 O 02-16 4725002250X S 02-40 AL364053 S 02-50 201198BF O 02-51 364318001 O 02-16 4725002250X S 02-40 AL364061 S 02-50 201198BF O 02-24 364428001 O 02-34 4725002250X S 02-40 AL364061 S 02-50 201198BG O 02-24 364428001 O 02-34 4725003000X S 02-44 AL364061 S 02-23 201198BG O 02-51 36435011 O 02-34 4725003000X S 02-44 AL364062 S 02-23 201198BH O 02-51 36435011 O 02-34 4725003000X S 02-44 AL364062 S 02-50 201198BH O 02-24 36450101 O 02-34 4725003200X S 02-44 AL364062 S 02-50 201198BH O 02-24 36450101 O 02-27 4725003200X S 02-44 AL364063 S 02-50 201198BJ O 02-24 36450101 O 02-27 4725003200X S 02-44 AL364063 S 02-50 201198BJ O 02-24 36450101 O 02-27 4725003200X S 02-44 AL364068 S 02-23 201198BJ O 02-24 36450101 O 02-27 814004401 O 02-29 AL364068 S 02-23 201198BK O 02-51 364501021 O 02-27 814004401 O 02-29 AL364068 S 02-50 201198BK O 02-24 364501031 O 02-27 814004401 O 02-29 AL364069 S 02-23 201198BL O 02-24 364501031 O 02-27 814004411 O 02-29 AL364069 S 02-23 201198BL O 02-51 36450001 O 02-27 814004411 O 02-29 AL364070 S 02-25 201198BM O 02-51 36450001 O 02-27 814004411 O 02-29 AL364070 S 02-25 201198BM O 02-51 36450001 O 02-23 814010101 O 02-29 AL364071 S 02-50 201198BM O 02-51 36450001 O 02-25 81400411 O 02-29 AL364071 S 02-50 201198BM O 02-24 36450001 O 02-25 81400411 S 02-35 AL364071 S 02-50 201198CB O 02-26 364528001 O 02-25 81400101 O 02-29 AL364071 S 02-25 201198CB O 02-26 364528011 O 02-27 83000001 O 02-29 AL364071 S 02-29 201198CB O 02-26 364528011 O 02-27 83000001 O 02-29 AL36409 S 02-15 201198CB O 02-26 364528011 O 02-27 83000001 O 02-29 AL364071 S 02-29 201198CB O 02-26 364528011 O 02-27 83000001 O 02-29 AL364071 S 02-29 201198CB O 02-26 364528011 O 02-27 83000001 O 02-29 AL364071 S 02-29 201198CB O 02-26 364528011 O 02-27 83000001 O 02-29 AL364071 S 02-29 201198CB O 02-26 364528011 O 02-27 83000001 O 02-29 AL366431 S 02-29 201198CB O 02-21 364533011 O 02-27 83000001 O 02-29 AL430664 S 02-15 201199CC O 02-21 3												
201198BF O 02-51 364318001 O 02-16 4725002240X S 02-40 AL364063 S 02-50 201198BF O 02-51 364318001 O 02-16 4725002250X S 02-40 AL364061 S 02-50 201198BF O 02-24 364428001 O 02-34 4725003000X S 02-44 AL364061 S 02-23 201198BG O 02-51 364425001 O 02-34 4725003010X S 02-44 AL364062 S 02-23 201198BH O 02-51 364435011 O 02-34 4725003200X S 02-44 AL364062 S 02-23 201198BH O 02-51 364435011 O 02-34 4725003200X S 02-44 AL364063 S 02-50 201198BH O 02-51 364450101 O 02-27 4725003200X S 02-44 AL364063 S 02-50 201198BH O 02-24 36450101 O 02-27 4725003200X S 02-44 AL364063 S 02-50 201198BH O 02-24 36450101 O 02-27 472500320X S 02-44 AL364063 S 02-50 201198BJ O 02-24 36450101 O 02-27 472500320X S 02-44 AL364068 S 02-23 201198BJ O 02-51 364501021 O 02-27 81400401 O 02-29 AL364068 S 02-50 201198BK O 02-51 364501021 O 02-27 81400401 O 02-29 AL364069 S 02-50 201198BL O 02-24 364501031 O 02-27 814004411 O 02-29 AL364069 S 02-50 201198BL O 02-51 364508001 O 02-27 81400401 O 02-29 AL364009 S 02-50 201198BM O 02-51 364508001 O 02-27 81400411 O 02-29 AL364070 S 02-23 201198BM O 02-51 364508001 O 02-23 81400101 O 02-29 AL364070 S 02-23 201198BM O 02-51 364508001 O 02-23 81400101 O 02-29 AL364070 S 02-50 201198BM O 02-51 364508001 O 02-23 81400101 O 02-29 AL364071 S 02-50 201198CA O 02-26 364528011 O 02-23 815012011 S 02-35 AL364071 S 02-50 201198CA O 02-26 364528011 O 02-23 815012011 S 02-35 AL364071 S 02-50 201198CB O 02-26 364528011 O 02-23 815012011 S 02-35 AL364071 S 02-22 201198CB O 02-26 364528011 O 02-27 83000001 O 02-29 AL40900 S 02-22 201198CF O 02-26 364533001 O 02-27 83000001 O 02-29 AL430644 S 02-15 201199EB O 02-21 364533001 O 02-27 83500001 O 02-29 AL430664 S 02-15 201199EB O 02-21 364533001 O 02-27 83500001 O 02-29 AL430664 S 02-15 201199ED O 02-21 364533001 O 02-27 83500001 O 02-29 AL430664 S 02-15 201199ED O 02-21 364533001 O 02-27 83500001 O 02-29 AL430666 S 02-15 201199ED O 02-21 364533011 O 02-26 8946011332K S 02-49 AL430668 S 02-15 201199PB O 02-21 364543011 O 02-26 8946011332K S 02-49 AL430668 S 02-15 201199PB O												
201198BF O 0 02-51 364318001 O 02-16 4725003250X S 02-40 AL364061 S 02-50 201198BG O 02-24 364429101 O 02-17 4725003010X S 02-44 AL364062 S 02-23 201198BG O 02-51 364435011 O 02-34 4725003020X S 02-44 AL364062 S 02-50 201198BH O 02-51 364435011 O 02-34 472500320X S 02-44 AL364062 S 02-50 201198BH O 02-51 364435011 O 02-34 472500320X S 02-44 AL364062 S 02-50 201198BH O 02-51 36455011 O 02-27 472500320X S 02-44 AL364063 S 02-50 201198BJ O 02-51 364501011 O 02-27 472500320X S 02-44 AL364063 S 02-50 201198BJ O 02-51 364501011 O 02-27 472500320X S 02-44 AL364063 S 02-50 201198BJ O 02-51 364501021 O 02-27 472500320X S 02-44 AL364068 S 02-50 201198BJ O 02-51 364501021 O 02-27 81400111 O 02-29 AL364068 S 02-50 201198BK O 02-51 364501021 O 02-27 81400411 O 02-29 AL364069 S 02-50 201198BK O 02-51 364501031 O 02-27 814004411 O 02-29 AL364069 S 02-30 201198BL O 02-51 364501031 O 02-27 814004411 O 02-29 AL364070 S 02-23 201198BL O 02-51 36450801 O 02-27 814004421 O 02-29 AL364070 S 02-23 201198BM O 02-51 364508001 O 02-25 81400101 O 02-29 AL364070 S 02-50 201198BM O 02-51 364508001 O 02-250 814010101 O 02-29 AL364071 S 02-50 201198BM O 02-51 364508001 O 02-50 814010101 O 02-29 AL364071 S 02-50 201198CA O 02-26 364528001 O 02-50 814010101 O 02-29 AL364071 S 02-50 201198CA O 02-26 364528011 O 02-23 815012011 S 02-35 AL364071 S 02-23 201198CB O 02-26 364528011 O 02-23 815012011 S 02-35 AL364071 S 02-22 201198CB O 02-26 364528011 O 02-27 83002001 O 02-29 AL364071 S 02-22 201198CB O 02-26 364528011 O 02-27 83002001 O 02-29 AL364071 S 02-22 201198CF O 02-26 364533001 O 02-27 83002001 O 02-29 AL40900 S 02-22 201198CF O 02-26 364533001 O 02-27 83002001 O 02-29 AL40900 S 02-22 201199CF O 02-26 364533001 O 02-27 83002001 O 02-29 AL40900 S 02-22 201199CF O 02-21 364533011 O 02-27 83002001 O 02-29 AL40900 S 02-22 201199CF O 02-21 364533011 O 02-27 83002001 O 02-29 AL40900 S 02-22 201199CF O 02-21 364533011 O 02-27 83002001 O 02-29 AL40906 S 02-25 201199CF O 02-21 364530011 O 02-27 8300001 O 02-29 AL430664 S 02-15 201199CF O 02-21 36453	201198BE											
201198BF O 02-24 364428001 O 02-33 4725003000X S 02-44 AL364061 S 02-23 201198BG O 02-51 364435001 O 02-34 4725003000X S 02-44 AL364062 S 02-50 201198BH O 02-51 364435011 O 02-34 4725003200X S 02-44 AL364062 S 02-50 201198BH O 02-24 3645011 O 02-34 4725003200X S 02-44 AL364063 S 02-50 201198BJ O 02-24 36450101 O 02-27 4725003200X S 02-44 AL364063 S 02-50 201198BJ O 02-24 364501011 O 02-27 4725003200X S 02-44 AL364063 S 02-50 201198BJ O 02-51 364501021 O 02-27 814001311 O 02-28 AL364068 S 02-23 201198BK O 02-51 364501021 O 02-27 814004401 O 02-29 AL364068 S 02-50 201198BK O 02-51 364501021 O 02-27 814004411 O 02-29 AL364069 S 02-50 201198BL O 02-24 364501031 O 02-27 814004411 O 02-29 AL364069 S 02-50 201198BL O 02-51 364508001 O 02-23 814004411 O 02-29 AL364070 S 02-50 201198BM O 02-51 364508001 O 02-23 81400441 O 02-29 AL364070 S 02-50 201198BM O 02-51 364508001 O 02-25 814010101 O 02-29 AL364070 S 02-50 201198BM O 02-24 364528001 O 02-25 814010101 O 02-29 AL364070 S 02-50 201198BM O 02-26 364528001 O 02-25 814010101 O 02-29 AL364070 S 02-50 201198CA O 02-26 364528001 O 02-23 815012011 S 02-29 AL364071 S 02-23 201198CB O 02-26 364528011 O 02-23 815012011 S 02-29 AL364080 S 02-15 201198CB O 02-26 364528011 O 02-23 815012011 S 02-29 AL364080 S 02-15 201198CB O 02-26 364528011 O 02-23 815012011 S 02-29 AL364070 S 02-20 201198CB O 02-26 364528011 O 02-23 813002001 O 02-29 AL364070 S 02-20 201198CB O 02-26 364528011 O 02-23 813002001 O 02-29 AL364070 S 02-20 201198CB O 02-26 364528011 O 02-23 813002001 O 02-29 AL364070 S 02-20 201198CB O 02-26 364533001 O 02-27 83000001 O 02-29 AL364071 S 02-20 201198CB O 02-26 364533001 O 02-27 83000001 O 02-29 AL364071 S 02-20 201198CB O 02-26 364533001 O 02-27 83000001 O 02-29 AL364071 S 02-20 201198CB O 02-26 364533001 O 02-27 83000001 O 02-29 AL364071 S 02-20 201199CB O 02-21 364533001 O 02-27 83000001 O 02-29 AL36004 S 02-22 201199CB O 02-21 364533001 O 02-27 83000001 O 02-29 AL30664 S 02-15 201199CB O 02-21 364533001 O 02-27 83500001 O 02-29 AL30666 S 02-15 201199CB O 02-21 3		0										
201198BG O 02-51 364435001 O 02-34 472500320X S 02-44 AL364062 S 02-50 201198BH O 02-24 36450101 O 02-34 472500320X S 02-44 AL364063 S 02-50 201198BH O 02-24 36450101 O 02-27 472500320X S 02-44 AL364063 S 02-50 201198BJ O 02-24 36450101 O 02-27 472500320X S 02-44 AL364068 S 02-23 201198BJ O 02-51 364501021 O 02-27 4725003220X S 02-44 AL364068 S 02-23 201198BK O 02-51 364501021 O 02-27 814004401 O 02-29 AL364068 S 02-50 201198BK O 02-51 364501021 O 02-27 814004401 O 02-29 AL364069 S 02-50 201198BK O 02-24 364501031 O 02-27 814004401 O 02-29 AL364069 S 02-50 201198BL O 02-21 364501031 O 02-27 814004411 O 02-29 AL364069 S 02-50 201198BL O 02-51 364508001 O 02-23 814001010 O 02-29 AL364070 S 02-23 201198BM O 02-51 364508001 O 02-25 814010101 O 02-29 AL364070 S 02-50 201198BM O 02-51 364508001 O 02-50 814010101 O 02-29 AL364071 S 02-50 201198BM O 02-26 364528001 O 02-50 814010101 O 02-29 AL364071 S 02-50 201198CA O 02-26 364528011 O 02-23 815012011 S 02-35 AL364080 S 02-16 201198CB O 02-26 364528011 O 02-23 815012011 S 02-35 AL364080 S 02-16 201198CB O 02-26 364528011 O 02-50 83001001 O 02-29 AL364311 S 02-29 201198CB O 02-26 364528051 O 02-50 83001001 O 02-29 AL364311 S 02-29 201198CB O 02-26 364528051 O 02-50 83000101 O 02-29 AL364071 S 02-20 201198CB O 02-26 364528051 O 02-50 83001001 O 02-29 AL364071 S 02-20 201198CB O 02-26 364528051 O 02-50 83001001 O 02-29 AL364071 S 02-20 201198CB O 02-26 364528051 O 02-50 83001001 O 02-29 AL40900 S 02-22 201198CF O 02-26 36453001 O 02-27 834005001 O 02-29 AL40900 S 02-22 201198CF O 02-26 36453001 O 02-27 834005001 O 02-29 AL43064 S 02-15 201199EB O 02-21 36453001 O 02-27 835004001 O 02-29 AL43064 S 02-15 201199EB O 02-21 36453001 O 02-27 835004001 O 02-29 AL430664 S 02-15 201199EB O 02-21 36453001 O 02-27 835004001 O 02-29 AL430664 S 02-15 201199EB O 02-21 36453001 O 02-27 835004001 O 02-29 AL430664 S 02-15 201199EB O 02-21 36453001 O 02-27 835004001 O 02-29 AL430664 S 02-15 201199EB O 02-21 36453001 O 02-27 83500001 O 02-29 AL430664 S 02-15 201199EB O 02-21 36453001 O 02-2	201198BF	0			0					AL364061		
201198BH												
201198BH	201198BG											
201198BJ O 02-24 364501011 O 02-27 4725003220X S 02-44 AL364068 S 02-23 AL364068 S 02-50 AL364069 S 02-23 AL364070 S 02-25 AL364070 S 02-25 AL364071 S 02-50 AL364071 S 02-23 AL364071 S 02-24 AL364071 S 02-25 AL364071 S 0												
201198BJ O 02-51 364501021 O 02-27 814001311 O 02-28 AL364068 S 02-50												
201198BK												
201198BK												
201198BL O 02-24 364508001 O 02-27 314004421 O 02-29 AL364070 S 02-23 AL364070 S 02-23 AL364070 S 02-50 AL364071 S 02-50 AL364080 S 02-16 AL364080 S 02-15 AL36664 S 02-15 AL36666 S 02												
201198BL O 02-51 364508001 O 02-23 814010101 O 02-29 AL364070 S 02-50												
201198BM												
201198BM	201198BM											
201198CA O 02-26 364528001 O 02-23 815012011 S 02-35 AL364080 S 02-16 201198CB O 02-26 364528011 O 02-23 815012011 S 02-29 AL364429 S 02-29 201198CB O 02-26 364528011 O 02-50 832002001 O 02-29 AL364431 S 02-29 201198CB O 02-26 364528051 O 02-50 833001001 O 02-29 AL40900 S 02-22 201198CD O 02-26 364528051 O 02-23 833002001 O 02-29 AL40901 S 02-22 201198CF O 02-26 364533001 O 02-27 834002001 O 02-29 AL40906 S 02-22 201199EA O 02-21 364533001 O 02-27 834005001 O 02-29 AL430614 S 02-15 </td <td>201198BM</td> <td></td>	201198BM											
201198CA O 02-26 364528011 O 02-23 815012011 S 02-29 AL364429 S 02-29 201198CB O 02-26 364528011 O 02-50 832002001 O 02-29 AL364431 S 02-29 201198CB O 02-26 364528051 O 02-50 833001001 O 02-29 AL40900 S 02-22 201198CD O 02-26 364528051 O 02-23 833002001 O 02-29 AL40901 S 02-22 201198CF O 02-26 364533001 O 02-27 834005001 O 02-29 AL40906 S 02-22 201199EB O 02-21 364533011 O 02-27 834005001 O 02-29 AL430614 S 02-15 201199EC O 02-21 364533031 O 02-27 835004001 O 02-29 AL430664 S 02-15 </td <td>201198CA</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>815012011</td> <td></td> <td></td> <td>AL364080</td> <td></td> <td></td>	201198CA						815012011			AL364080		
201198CB O 02-26 364528051 O 02-50 833001001 O 02-29 AL40900 S 02-22 201198CF O 02-26 364528051 O 02-23 833002001 O 02-29 AL40901 S 02-22 201198CF O 02-26 364533001 O 02-27 834002001 O 02-29 AL40906 S 02-22 201199EA O 02-21 364533011 O 02-27 835002001 O 02-29 AL430614 S 02-15 201199EB O 02-21 364533021 O 02-27 835002001 O 02-29 AL430620 S 02-15 201199EC O 02-21 364533031 O 02-27 835004001 O 02-29 AL430624 S 02-15 201199ED O 02-21 364538001 O 02-17 835004001 O 02-25 AL430644 S 02-15 </td <td>201198CA</td> <td>0</td> <td></td> <td></td> <td>0</td> <td></td> <td></td> <td>S</td> <td>02-29</td> <td>AL364429</td> <td>s</td> <td></td>	201198CA	0			0			S	02-29	AL364429	s	
201198CD O 02-26 364528051 O 02-23 833002001 O 02-29 AL40901 S 02-22 201198CF O 02-26 364533001 O 02-27 834002001 O 02-29 AL40906 S 02-22 201199EA O 02-21 364533011 O 02-27 834005001 O 02-29 AL430614 S 02-15 201199EB O 02-21 364533021 O 02-27 835002001 O 02-29 AL430620 S 02-15 201199EC O 02-21 364533031 O 02-27 835004001 O 02-29 AL430624 S 02-15 201199ED O 02-21 364538001 O 02-17 835004001 O 02-29 AL430644 S 02-15 201199PA O 02-21 364542001 O 02-25 835005001 O 02-29 AL430664 S 02-15 <	201198CB											
201198CF O 02-26 364533001 O 02-27 834002001 O 02-29 AL40906 S 02-22 201199EA O 02-21 364533011 O 02-27 834005001 O 02-29 AL430614 S 02-15 201199EB O 02-21 364533021 O 02-27 835002001 O 02-29 AL430620 S 02-15 201199EC O 02-21 364533031 O 02-27 835004001 O 02-29 AL430624 S 02-15 201199ED O 02-21 364538001 O 02-17 835004001 O 02-35 AL430644 S 02-15 201199PA O 02-21 364542001 O 02-25 835005001 O 02-29 AL430664 S 02-15 201199PB O 02-21 364543001 O 02-25 8946011332K S 02-49 AL430666 S 02-15	201198CB											
201199EA O 02-21 364533011 O 02-27 834005001 O 02-29 AL430614 S 02-15 201199EB O 02-21 364533021 O 02-27 835002001 O 02-29 AL430620 S 02-15 201199EC O 02-21 364533031 O 02-27 835004001 O 02-29 AL430624 S 02-15 201199ED O 02-21 364538001 O 02-17 835004001 O 02-35 AL430644 S 02-15 201199PA O 02-21 364542001 O 02-25 835005001 O 02-29 AL430664 S 02-15 201199PB O 02-21 364543001 O 02-26 8946011322K S 02-49 AL430666 S 02-15 201199PB O 02-21 364543011 O 02-26 8946011332K S 02-49 AL430668 S 02-15	201198CD											
201199EB O 02-21 364533021 O 02-27 835002001 O 02-29 AL430620 S 02-15 201199EC O 02-21 364533031 O 02-27 835004001 O 02-29 AL430624 S 02-15 201199ED O 02-21 364538001 O 02-17 835004001 O 02-35 AL430644 S 02-15 201199PA O 02-21 364542001 O 02-25 835005001 O 02-29 AL430664 S 02-15 201199PB O 02-21 364543001 O 02-26 8946011332K S 02-49 AL430668 S 02-15 201199PB O 02-21 364543011 O 02-26 8946011332K S 02-49 AL430668 S 02-15												
201199EC O 02-21 364533031 O 02-27 835004001 O 02-29 AL430624 S 02-15 201199ED O 02-21 364538001 O 02-17 835004001 O 02-25 AL430644 S 02-15 201199PA O 02-21 364542001 O 02-25 835005001 O 02-29 AL430664 S 02-15 201199PB O 02-21 364543001 O 02-26 8946011332K S 02-49 AL430666 S 02-15 201199PB O 02-21 364543011 O 02-26 8946011332K S 02-49 AL430668 S 02-15												
201199ED O 02-21 364538001 O 02-17 835004001 O 02-35 AL430644 S 02-15 201199PA O 02-21 364542001 O 02-25 835005001 O 02-29 AL430664 S 02-15 201199PB O 02-21 364543001 O 02-26 8946011322K S 02-49 AL430666 S 02-15 201199PB O 02-21 364543011 O 02-26 8946011332K S 02-49 AL430668 S 02-15												
201199PA O 02-21 364542001 O 02-25 835005001 O 02-29 AL430664 S 02-15 201199PB O 02-21 364543001 O 02-26 8946011322K S 02-49 AL430666 S 02-15 201199PB O 02-21 364543011 O 02-26 8946011332K S 02-49 AL430668 S 02-15												
201199PB O 02-21 364543001 O 02-26 8946011322K S 02-49 AL430666 S 02-15 201199PB O 02-21 364543011 O 02-26 8946011332K S 02-49 AL430668 S 02-15												
201199PB O 02–21 364543011 O 02–26 8946011332K S 02–49 AL430668 S 02–15												
	201199PB											
	201199PD	-	02-21	364543021	-	02-26	950800432		02-28	AL430670		02-15

Type "O" = OEM P/N, Type "S" = Service P/N

If OEM part # is not found on page listed, refer to the MCR for applicable cross reference.

Part Number Index

Dant Normalian	T	D#	Dant Normalian	T	D#	Don't Normalisan	T	D#			
Part Number AL430672	Type S	Page # 02-15	Part Number AQ15463	Type S	Page # 02-36	Part Number SN2602H	Type O	Page # 02-9	Part Number	Type	Page #
AL833000	S	02-13	AQ15473	S	02-39	SN2602J	ő	02-9			
AL918602	Š	02-20	AQ15474	S	02-39	SN2604	ŏ	02-12			
AL918603	Š	02-20	AQ15491	Š	02-34	SN2605B	Ö	02-13			
AL918604	s	02-20	AQ15500	Š	02-39	SN2606A	ō	02-8			
AL918605	S	02-20	AQ158410	S	02-35	SN2607B	0	02-9			
AL918606	s	02-20	AQ15853	S	02-35	SN2608	0	02-9			
AL919311	S	02-18	AQ15853	s	02-29	SN2608B	0	02-9			
AL919312	S	02-18	AQ15854	s	02-35	SN2608C	0	02-9			
AL919336	S	02–17	AQ15855	S	02-33	SN2608D	0	02-9			
AL919337	S	02-29	AQ40213	S	02–50	SN260H	0	02-9			
AL919338	S	02–17	AQ40213	S	02-23	SN2610	0	02-12			
AL919339	S	02-17	AQ40525	S	02-14	SN2611A	0	02-10			
AL919340	S	02-17	AQ960208	S	02-9	SN2611D	0	02-10			
AL919341	S	02-17	AQ960502	S	02-13	SN2611E	0	02–10			
AL919342	S	02-17	AQ960503	S	02–10	SN2611F	0	02-8			
AL919346 AL919347	S S	02-25 02-25	AQ960505 AQ960510	S S	02-8 02-10	SN2611G	0	02–8 02–10			
AL919347 AL919800	S	02-25	AQ960514	S	02-10	SN2611H	0	02-10			
AL919800 AL919800	S	02-24	AQ960514 AQ960515	S	02-10	SN2611H SN2611K	0	02-10			
AL919801	S	02-51	AQ960802	S	02-10	SN2611N	Ö	02-39			
AL919801 AL919801	S	02-31	AQ961110	S	02-39	SN2611P	0	02-10			
AL919802	S	02-24	AQ961402	S	02-39	SN2611R	0	02-10			
AL919802 AL919802	S	02-24 02-51	AQ961404	S	02-9 02-9	SN2612C	0	02-10			
AL919802 AL919803	S	02-51	AQ963002	S	02-9	SN2613B	0	02-8			
AL919803	S	02-31	AQ963004	S	02-11	SN2613C	ŏ	02-9			
AL919804	S	02-24	AQ963005	S	02-12	SN2614B	ŏ	02-9			
AL919804	s	02-51	AQ963011	S	02-12	SN2614C	Ö	02-9			
AL919805	Š	02-51	AQ963013	š	02-12	SN2614D	ŏ	02-9			
AL919805	Š	02-24	AQ963014	Š	02-12	SN2632AA	ŏ	02-13			
AL919806	S	02-24	AQ964110	S	02-13	SN2632AB	0	02-12	1		
AL919806	S	02-51	AQ964111	S	02-13	SN2632AC	0	02-12			
AL919807	S	02-51	AQ968302	S	02-29	SN2632C	0	02-11			
AL919807	S	02-24	AQ968303	S	02-29	SN2632E	0	02-12			
AL919808	S	02-24	AQ968304	S	02-29	SN2632F	0	02-12			
AL919808	S	02-51	AQ994305	S	02-31	SN2632G	0	02-12			
AL919809	S	02-51	AQ994306	S	02-31	SN2632H	0	02-12			
AL919809	S	02-24	AQ994310	S	02-31	SN2632J	0	02-12			
AL919810	S	02-24	L30038	S	02-34	SN2632M	0	02–11			
AL919810	S	02-51	N21038AB	0	02-14	SN2632N	0	02–11			
AL919811	S	02–51	N21038AC	0	02–14	SN2633A	0	02-29			
AL919811	S	02-24	N4306AD	0	02-15	SN2633AA	0	02-29			
AL919812	S	02-26	N4306AE	0	02-15	SN2633AE	0	02-29			
AL919813	S	02-26	N4306AF	0	02-15	SN2633B	0	02-29			
AL919815	S	02-26	N4306AF	0	02-15	SN2633C	0	02-29			
AL919817	s s	02-26 02-26	N4306AG	0	02-15 02-15	SN2633G	0	02-29 02-13			
AL919819 AL919820	S	02-26	N4306AH N4306AJ	0	02-15	SN2641TC SN2651CG	0	02-13			
AL919821	S	02-26	N4306AK	0	02-15	SN26AAE	0	02-9			
AL919822	S	02-26	N4306AL	Ö	02-15	SN2900JA	Ö	02-10			
AL919823	S	02-26	N4306BB	0	02-15	SN2900JB	0	02-17			
AL919900	S	02-21	N4306BD	Ö	02-15	SN2900JC	ő	02-17			
AL919901	S	02-21	N4306CB	Ö	02-15	SN2900JD	ő	02-17			
AL919902	Š	02-21	N4306CD	ŏ	02-15	SN2900JE	ŏ	02-17	I		
AL919903	Š	02-21	N4306DB	Ö	02-15	SN4021TB	ŏ	02-23			
AL919904	Š	02-21	N4306DC	ŏ	02-15	SN4021TB	ŏ	02-50	I		
AL920809	Š	02-52	N4306DD	ō	02-15				1		
AL920809	S	02-38	N4306FB	0	02-15						
AL920810	S	02-38	N4306FD	Ó	02-15						
AL920810	S	02-52	N4306HA	0	02-15						
AL929814	S	02-27	N4306JB	0	02-15						
AL929815	S	02-27	N4306JB	0	02-15						
AL929816	S	02-28	N4306JD	0	02-15						
AL929817	S	02-28	N4306JD	0	02-15						
AL929818	S	02–27	N4306KB	0	02–15						
AL929819	S	02-27	N4306KD	0	02–15						
AL929820	S	02-27	N4306LB	0	02-15						
AL929821	S	02-27	N4306LD	0	02–15						
AL929822	S	02-28	N4306MD	0	02-15						
AL929823	S	02-28	SN154BC	0	02-23						
AL955804	S	02-35	SN154BC	0	02-50						
AL956112	S	02-29	SN154EG	0	02-39						
AL956113	S	02-29	SN154EH	0	02-39						
AL956113	S	02-35	SN154FC	0	02-36						
AL956114	S	02-29	SN154GC	0	02-39						
AL956115	S	02-29	SN154GD	0	02-39						
AL956116	S	02-29	SN154JA	0	02-34						
AL956117	S	02-29	SN158DM	0	02-35						
AL95693	S	02-30	SN2601C	0	02-9						
AQ15457	S	02-39	SN2601H	0	02-9						
AQ15458	S	02-39	SN2602	0	02–9	1			1		

Type "O" = OEM P/N, Type "S" = Service P/N

If OEM part # is not found on page listed, refer to the MCR for applicable cross reference.

Foreword 02–ABS

PURPOSE OF THIS SECTION

This section is designed as a reference for Haldex new and remanufactured air brake system components and accessories, sold under the Haldex and Midland product names. Products described include all pertinent information needed to replace an OEM installed component or to help design an original installation. If there is a service number for a given part, it is noted in the product number table.

DESIGN FLEXIBILITY

The products presented in this section are described by function and usage. Technical data and mounting configurations are also provided. Throughout this section, reference is made to numerous specific OEM applications. This section is not, however, intended to be a mutually exclusive listing of all part numbers and designs available. Should the need for a design not presented occur, contact your Haldex sales representative for additional information.

WARRANTY INFORMATION

Proper service and repair are important to the safe, reliable operation of any motor vehicle. To prevent personal injury and/or vehicle damage, careful and cautious service procedures recommended by the vehicle manufacturer should be followed by anyone servicing a motor vehicle. For details on warranty of Haldex air brake system components and accessories, refer to L20221 Aftermarket Warranty Policy. For warranty returns, use L90005 Warranty Adjustment Form. To obtain further information, visit the **www.haldex.com** website, select **North America/English** in drop down box then search for **Warranty**.

ORDERING PROCEDURE

Most customers can place electronic orders on the www.haldex.com website by obtaining a username and password or by using EDI. For additional information about electronic orders or to place an order by phone or fax, contact Customer Service in U.S. or Canada at numbers listed below:

U.S. Customer Service:Canada Customer Service:Phone:800-643-2374Phone:800-267-9247

Fax: 800–533–1941 Fax: 519–621–3924 Mail: Haldex Brake Products Corporation Mail: Haldex Limited

Attn: Customer Service Department

Canadian Distribution Centre

Attn: Customer Service Department

Canadian Distribution Centre

Attn: Customer Service Department

Canadian Distribution Centre

Kansas City, MO 64153 500 Pinebush Road, Unit 1 Cambridge, Ontario N1T 0A5

IMPORTANT NOTICE

The data listed herein is correct to the best of Haldexs knowledge and belief, having been compiled from reliable and official sources of information. However, HALDEX CANNOT ASSUME ANY RESPONSIBILITY for possible error or misapplication of the product. Final determination of the suitability of the products for the use contemplated by the Buyer is the sole responsibility of the Buyer. Haldex shall have no responsibility in connection with this suitability. It is not our intention to imply that any of the components in this catalog in connection with an engine make or model are made by any engine manufacturer.

Copyright 2012 Haldex Brake Products Corporation 10930 N. Pomona Ave. Kansas City, MO 64153

All rights reserved.

Materials may only be reproduced with written permission of Haldex.

Haldex Trailer ABS Systems utilize many common valve and sensor components in all our ABS product offerings. Loom Assemblies and Electronic Control Units (ECU) will vary by ABS family. The illustrations below are representative of five families of product offerings. System identification and components reference can be easily found using these illustrations. Application notes are included in the catalog pages to aid in accurate service requirements. See ABS Service-Installation Manuals for specific component usage, including but not limited to L30030 and L30041.

Haldex ECU and Looms have mating connectors (numbers of pins and keys). Please exercise caution when replacing these items and follow the catalog references carefully. Contact your Haldex representative if additional information is required.





PLC ECU 19 PIN (Ref: AL919311)



PLC Select 1M ECU (Ref: AL919338)



PLC Select 2M ECU (Ref: AL919342)

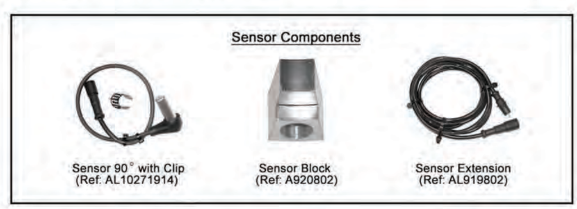


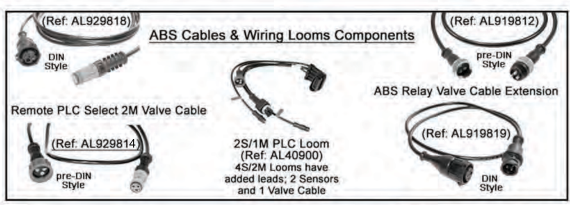
FFABS Valve (Ref: AL430670)

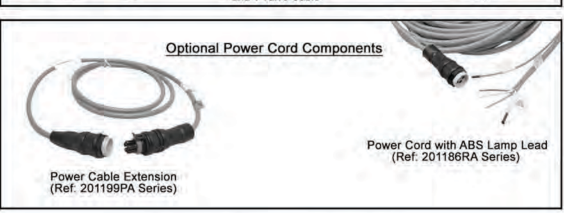
ABS Valve Platforms



ABS Relay Valve (Ref: AL364040) Requires separate Spring Brake Control Valve such as Haldex N34031A









2S/1M ABS Relay Valve Kits for Dollies and Single Axle Applications



Features:

- New Trailer and Competitive Replacement
- Cost Effective solution for competitive system change-out.
- ECU and ABS Valve designed to be serviced separately.

Specifications:

ECU Design PLC Select Valve Type ABS Relay

- ABS Relay Valve system requires an additional separate spring brake control valve, such as Haldex KN26120 (N34031A).
- Do Not use this kit to replace the Haldex Full Function ABS (FFABS) System.
- Most ABS maintenance involves Wheel-end Sensors.
 Haldex recommends that Wheel-end Sensors be replaced when replacing or upgrading the ABS system.

SKU#	Product Description	ECU/Valve Number	Valve Specifications	Kit Contents other than Valve/ECU Assemblies
AQ960505	2S/1M Kit	N9001A	2-Port, 1/2" Res. Port 12V, 3/8" Control 3/8" Delivery	6.0M Power Cord Extension 2.5M Sensors (90°) & Clips

2S/1M FFABS Valve Kits for Multi-Axle Applications



Typical - AQ960208 Shown

Features:

- New Trailer Placement
- For Non-Steer Axles
- Patented FFABS Valve with integral Spring Brake Control function
- Pre-installed Reservoir Nipple with swivel and lock-nut feature assures easy serviceability
- ECU and ABS Valve designed to be serviced separately

Specifications:

ECU Design PLC Select **Valve Type** FFABS

- Kit content varies / see below for details (20x12M Power Cord is 20m Power Cord with 12m ABS Lamp Lead).
- 2) Most ABS maintenance involves Wheel-end Sensors. Haldex recommends that Wheel-end Sensors be replaced when replacing or upgrading the ABS system.

SKU#	Product Description	ECU/Valve Number	Valve Specifications	Kit Contents other than Valve/ECU Assemblies
AQ960208	2S/1M Kit	N9001BB	4-Port, Dual Nipple 1/2" & 3/4" 12V, 3/8" Ports Spring Brake Priority	20x12M Power Cord 2.5M Full Sensors (90°) & Clips
AQ960802	2S/1M Kit	N9001BB	4-Port, Dual Nipple 1/2" & 3/4" 12V, 3/8" Ports Spring Brake Priority	20x12M Power Cord ABS Light Kit 2.5M Sensor Extensions
AQ961402	2S/1M Kit	N9001BB	4-Port, Dual Nipple 1/2" & 3/4" 12V, 3/8" Ports Spring Brake Priority	2.5M Sensor Extensions
AQ961404	2S/1M Kit	N9001BB	4-Port, Dual Nipple 1/2" & 3/4" 12V, 3/8" Ports Spring Brake Priority	6.0M Power Cord Extension 2.5M Sensor Extensions

2S/1M ABS Relay Valve Kits for Multi-Axle Applications



Typical - AQ960503 Shown

Features:

- Competitive Replacement
- For Non-Steer Axles
- Cost Effective solution for competitive system change-out
- ECU and ABS Valve designed to be serviced separately

Specifications:

ECU Design PLC Select Valve Type ABS Relay

- ABS Relay Valve system requires an additional separate spring brake control valve, such as Haldex KN26120 (N34031A).
- Do Not use this kit to replace the Haldex Full Function ABS (FFABS) System.
- 3) Kit content varies / see below for details.
- 4) AQ960514 & AQ960515 replaces MBS1, MBS1P and MBS2 (MBS2 requires optional wheel–end hardward kits to upgrade installation from in–axle Sensing: AQ15457 uses Sensor Blocks; AQ15458 uses Sensor Brackets).
- 5) Most ABS maintenance involves Wheel-end Sensors. Haldex recommends that Wheel-end Sensors be replaced when replacing or upgrading the ABS system.

SKU#	Product Description	ECU/Valve Number	Valve Specifications	Kit Contents other than Valve/ECU Assemblies
AQ960503	2S/1M Kit	N9001AA	6-Port, 1/2" Res. Port 12V, 3/8" Control 3/8" Delivery	6.0M Power Cord Extension 3.0M Sensor Extensions
AQ960510	2S/1M Kit	N9001AA	6-Port, 1/2" Res. Port 12V, 3/8" Control 3/8" Delivery	6.0M Power Cord Extension 2.0M Sensor Extensions
AQ960514	2S/1M for MBS WNC Change-out (Max)	N9001ZA	4-Port, 1/2" Res. Port 12V, 3/8" Control 3/8" Delivery Special Mounting Bracket	6.0M Power Cord Extension 2.5M Sensors & Clips All Misc. Hardware Required
AQ960515	2S/1M for MBS WNC Change–out (Lite)	N9001ZA	4-Port, 1/2" Res. Port 12V, 3/8" Control 3/8" Delivery Special Mounting Bracket	6.0M Power Cord Extension 2.5M Sensors & Clips

4S/2M ABS Kits (Primarily Competitive Change-out)



AQ963002 Shown

Features:

- Cost Effective solution for competitive system change-out
- ECU and ABS Valve designed to be serviced separately
- Patented FFABS Valve with integral Spring Brake Control function
- Pre-installed Reservoir Nipple with swivel and lock-nut feature assures easy serviceability

Specifications:

ECU Design PLC Select 2M **Valve Type** FFABS

- 1) Kit content varies / see below for details.
- Most ABS maintenance involves Wheel-end Sensors.
 Haldex recommends that Wheel-end Sensors be replaced when replacing or upgrading the ABS system.

SKU#	Product Description	ECU/Valve Number	Valve Specifications	Kit Contents other than Valve/ECU Assemblies
AQ963002	4S/2M Kit for Tri–Axles	N9002BB	4–Port, Dual Nipple 1/2" & 3/4" 12V, 3/8" Ports Spring Brake Priority	6.0M Power Cord Extension 1.5M & 2.5M Sensor Extensions 2-Port Relay Valve 2.0M Relay Valve Cable Hose Clips, Cable Grips, Labels
AQ963011	4S/2M Kit for Tandem Axles	N9002BF	2–Port, Dual Nipple 1/2" & 3/4" 12V, 3/8" Ports Spring Brake Priority	6.0M Power Cord Extension 1.5M & 2.5M Sensor Extensions 2-Port Relay Valve 2.0M Relay Valve Cable Hose Clips, Cable Grips, Labels

4S/2M ABS Kits (New Trailer)



AQ963005 Shown

Features:

- New Trailer Build solutions
- ECU and ABS Valve designed to be serviced separately

Specifications:

ECU Design PLC Select 2M **Valve Type** ABS Relay or FFABS

- ABS Relay Valve systems requires an additional separate spring brake control valve, such as Haldex KN26120 (N34031A).
- 2) Kit content varies / see below for details.
- 3) Most ABS maintenance involves Wheel-end Sensors. Haldex recommends that Wheel-end Sensors be replaced when replacing or upgrading the ABS system.

SKU#	Product Description	ECU/Valve Number	Valve Specifications	Kit Contents other than Valve/ECU Assemblies
AQ963004	4S/2M ABS Relay Valve Kit for Tandem Axles	N9002A	2-Port, 1/2" Res. Port 12V, 3/8" Control 3/8" Delivery	6.0M Power Cord Extension 1.5M & 2.5M Sensor Extensions 2-Port Relay Valve 2.0M Relay Valve Cable Hose Clips, Cable Grips, Labels
AQ963005	4S/2M ABS Relay Valve Kit for Tri–Axles	N9002AB	6-Port, 1/2" Res. Port 12V, 3/8" Control 3/8" Delivery	6.0M Power Cord Extension 2.0M & 3.0M Sensor Extensions 2-Port Relay Valve 2.0M Relay Valve Cable Hose Clips, Cable Grips, Labels
AQ963013	4S/2M FFABS Valve Kit for Tri–Axles	N9002BB	4-Port, Dual Nipple 1/2" & 3/4" 12V, 3/8" Ports Spring Brake Priority	20x12 Power Cord 1.5M & 2.5M Sensor Extensions 2-Port Relay Valve 2.0M Relay Valve Cable Warning Lamp Kit Misc. Hardware & Labels
AQ963014	4S/2M FFABS Valve Kit for Tandem Axles	N9002BF	2-Port, Dual Nipple 1/2" & 3/4" 12V, 3/8" Ports Spring Brake Priority	20x12 Power Cord 2.0M 90° Sensors 2.5M 90° Sensors 2-Port Relay Valve 2.0M Relay Valve Cable Warning Lamp Kit Misc. Hardware & Labels

ECU Upgrade Kits



Typical - AQ964111 Shown

Features:

- Wheel–speed Sensor and Trailer Power connects directly to ECU – no intermediate cables required
- Single fastener design assures easy serviceability
- Potted ECU Enclosure provides excellent protection from the environment

Specifications:

PLC Select 1M and 2M Kits

are available to upgrade earlier generation ECU platforms

- 1) Upgrade to new technology PLC Select 1M or 2M see below for details.
- Most ABS maintenance involves Wheel-end Sensors.
 Haldex recommends that Wheel-end Sensors be replaced
 when replacing or upgrading the ABS system.

SKU#	Product Description	ECU Design	Kit Contents	OEM Part Number
AQ960502	2S/1M A8 ECU Upgrade Kit	PLC Select	2.0m Power Cord Extension 3.0m Sensor Extensions PLC Select ECU & Bracket Power Cord End Kit	SN2605B
AQ964110	2S/1M A7 ECU Upgrade Kit	PLC Select	1.0m Power Cord Extension 0.5m Sensor Extensions PLC Select ECU & Bracket	SN2641TC
AQ964111	4S/2M ECU Upgrade Kit	2M PLC Select	2.0m Power Cord Extension 1.0m Sensor Extensions PLC Select 2M ECU & Bracket Power Cord End Kit Valve Relay Cable	SN2632AA

ABS Valves

Solenoid Kit



SKU#	Product Description	Application	Notes	OEM Part Number
AQ40525	Trailer ABS Solenoid Kit	12 Volts, 24mm Electrical Connector	Includes New Mounting Hardware, Check Ball, DIN Solenoid and Adapter Cable.	RN10JV

ABS Valves

FFABS 2 & 4-Port Delivery



AL430670 Shown

Features:

- Patented FFABS Valve with integral Spring Brake Control function
- Pre-installed Reservoir Nipple with swivel and lock-nut feature assures easy serviceability
- FFABS Valves are standard with filters in both the Control and Supply Ports
- Production part number is embossed on metal tag

Specifications:

2-Port ABS
Valve

Single Axle Application (either 2S/1M or 4S/2M)

4-Port ABS
Multiple Axle Application (2S/1M) and 3 or more
Valve

Axles (4S/2M)

- ECU and bracket may need to be transferred from existing valve.
- Black exhaust cover is Service Brake Priority.
 Gray exhaust cover is Spring Brake Priority.
- Post Nov. 09 SKU# shipped with Adapter Cable for pre–Din ECU.

SKU#	Product Description	Valve Specifications	OEM Part Number
AL430614	FFABS Valve	4-Port, 1/2" & 3/4" Nipple, 12V, 3/8" Ports Service Brake Priority	N4306CD
AL430620	FFABS Valve	4-Port, 1/2" Nipple, 24V, 3/8" Ports Service Brake Priority	N4306HA
AL430624	FFABS Valve	4-Port, 1/2" & 3/4" Nipple, 12V, 3/8" Ports Spring Brake Priority	N4306BD
AL430644	FFABS Valve	2-Port, 1/2" & 3/4" Nipple, 12V, 3/8" Ports Service Brake Priority	N4306DD
AL430664	FFABS Valve	2-Port, 1/2" & 3/4" Nipple, 12V, 3/8" Ports Spring Brake Priority	N4306FD
AL430666	FFABS Valve	4-Port, 1/2" & 3/4" Nipple, 12V, 3/8" Ports Spring Brake Priority (4-SB Port)	N4306JD
AL430668	FFABS Valve	4-Port, 1/2" & 3/4" Nipple, 12V, 3/8" Ports Service Brake Priority (4-SB Port)	N4306KD
AL430670	FFABS Valve	2-Port, 1/2" & 3/4" Nipple, 12V, 3/8" Ports Spring Brake Priority (4-SB Port)	N4306LD
AL430672	FFABS Valve	2-Port, 1/2" & 3/4" Nipple, 12V, 3/8" Ports Service Brake Priority (4-SB Port)	N4306MD

ABS Valves

ABS Relay 2 & 6-Port Delivery





AL364040 Shown

Features:

• Production part number is embossed on metal tag.

Specifications:

2-Port ABS
ValveSingle Axle Application (either 2S/1M or 4S/2M)6-Port ABSMultiple Axle Application (2S/1M) and 3 or moreValveAxles (4S/2M)

- 1) Frame mount valve may be used in both applications by re–positioning cover.
- ECU and bracket may need to be transferred from existing valve.
- 3) Post Nov. 09 SKU# shipped with Adapter Cable for pre–DIN FCLI

SKU#	Product Description	Valve Specifications	OEM Part Number
AL364040	ABS Relay Valve	2-Port, 1/2" Res. Mount 12V, 3/8" Ports	364140112
AL364041	ABS Relay Valve	6-Port, 1/2" Res. Mount 12V, 3/8" Ports	364141112
AL364045	ABS Relay Valve	2-Port, 1/2" Frame Mount 12V, 3/8" Ports	364140111
AL364046	ABS Relay Valve	6-Port, 1/2" Frame Mount 12V, 3/8" Ports	364141111
AL364080	ABS Relay Valve	2-Port, 1/2" Res. Mount 24V, 3/8" Ports	364318001

ABS ECUs

PLC Select 1M and 2M



AL919339 Shown

Features:

- Wheel-speed Sensor and Trailer Power connects directly to ECU – no intermediate cables required
- Single fastener design assures easy serviceability
- Potted ECU Enclosure provides excellent protection from the environment

Specifications:

PLC Select 1M supports all 2S/1M applications

PLC Select 2M supports all 4S/2M (or 2S/2M) applications

- PLC Select 1M and 2M Kits are available to upgrade earlier generation ECU platforms.
- Post October 09 SKU# incorporates DIN style Solenoid Cable.
- Post October 09 SKU# shipped with Adapter Cable for pre–DIN ABS Valve and hardware items for 1M ECU's.

SKU#	Product Description	ECU Specifications	Dimensions	Application	OEM Part Number
AL919336	PLC Select Plus ECU	DIN 12V, SLH-A7	4-1/4" Height x 8" Width	Multi-Axle	202028BA
AL919338	PLC Select 1M ECU	DIN 12V, SLH-A7	4–1/4" Height x 5–1/2" Width	Multi-Axle (Non-Steer Axles)	201200AA
AL919339	PLC Select 1M ECU	DIN 12V, SLH-A8	4–1/4" Height x 5–1/2" Width	Dollies and Single Axle	201200AB
AL919340	PLC Select 1M ECU	DIN 12V, SLH-A7	4–1/4" Height x 5–1/2" Width with longer Valve Cable Lead	Multi-Axle (Non-Steer Axle)	201200AC
AL919341	PLC Select 1M ECU	DIN 12V, SLH-A8	4–1/4" Height x 5–1/2" Width with longer Valve Cable Lead	Dollies and Single Axle	201200AD
AL919342	PLC Select 2M ECU	DIN 12V, SLH-A7	4-1/4" Height x 8" Width	Multi-Axle	202028AA

ABS ECUs

PLC/PLC Plus



Features:

• OEM part number is located on top of ECU

Specifications:

SLH-A8 ECU Single and Dolly Axles Application
SLH-A7 ECU Multi-Axle (Non-Steer Axles) Application

Notes:

- PLC Select 1M and 2M Kits are available to upgrade earlier generation ECU platforms.
- 2) PLC Plus platform discontinued UPGRADE TO NEW TECHNOLOGY.

AQ964110 replacement for AL919310 AQ964111 replacement for AL919316

SKU#	Product Description	ECU Specifications	Dimensions	OEM Part Number
AL919311	ABS PLC ECU	SLH–A7, 19 Pin 2 Keys – Diagonal	3-1/2" Height x 5-3/8" Width	201193DA
AL919312	ABS PLC ECU	SLH-A8, 19 Pin 2 Keys – Across	3-1/2" Height x 5-3/8" Width	201193DB

Power Adapters, Cables & Cords

Y Cable Adapters



SKU#	Product Description	Length
AL301221	Y Cable Adapter for Dual ECU Connection	(2) 36" and (1) 18"
AL301222	Y Cable Adapter for Dual ECU Connection	6"

Power Adapters, Cables & Cords

Full Power Cables



Features:

- Over-mold design introduced 3Q2009
- All Full Power Cables include ABS Lamp Lead
- All Full Power Cables may be shortened to fit application by cutting the "stripped end"

Specifications:

ECU end includes over–molded industry 5–Pin female

Connector

Trailer Power end is stripped wires

Notes:

1) Pre–2001 models discontinued.

SKU#	Product Description	Length	ABS Lamp Lead	Application	OEM Part Number
AL918602	Trailer ABS Full Power Cable	65.7 ft. (20m)	39.4 ft. (12m)	For production March 2001 to present	201186RD
AL918603	Trailer ABS Full Power Cable	39.4 ft. (12m)	26.2 ft. (8m)	For production March 2001 to present	201186RA
AL918604	Trailer ABS Full Power Cable	52.5 ft. (16m)	26.2 ft. (8m)	For production March 2001 to present	201186RB
AL918605	Trailer ABS Full Power Cable	59.1 ft. (18m)	39.4 ft. (12m)	For production March 2001 to present	201186RC
AL918606	Trailer ABS Full Power Cable	16 ft. (5m)	10 ft. (3m)	For production March 2001 to present	201186RG

Power Adapters, Cables & Cords

Power Cord Extensions



Features:

• Over-mold design introduced 3Q2009

Specifications:

ECU end includes over–molded industry 5–Pin

female Connector

Trailer Power end includes over–molded industry 5–Pin

male Connector

Notes:

- 1) Use Power Cord Extension when Trailer Power Cable is too short to reach the ECU 5-pin Connector.
- 2) Haldex PLC Select ECU platform design permits elimination of a Power Cord Extension.

AL919903 Shown

SKU#	Product Description	Length	OEM Part Number
AL919900	Trailer ABS Power Cord Extension	6.6 ft. (2m)	201199PB
AL919901	Trailer ABS Power Cord Extension	13.1 ft. (4m)	201199PD
AL919902	Trailer ABS Power Cord Extension	19.7 ft. (6m)	201199PF
AL919903	Trailer ABS Power Cord Extension	3.0 ft. (1m)	201199PA
AL919904	Trailer ABS Power Cord Extension	1.0 ft. (.3m)	201199PG

Anti-Lock Braking System - Trailer

Looms



Typical - AL40900 Shown

Features:

 AL40900–906 OEM assembly number is located on tag on existing loom.

Specifications:

ECU end

has a 19 Pin or 28 Pin Connector that interfaces with matching connector on the ECU (insure both sides are locked in place to assure constant electrical signal

and proper ABS performance) **Trailer end Sensor Leads** (2 or 4 depending on ABS

includes configuration),

Valve Leads (1 or 2 depending on ABS

configuration),

Power Lead with industry 5-Pin male Connector

Notes:

1) For longer Power Cord Adapters, use Power Cord Extensions.

2) PLC Plus platform discontinued – UPGRADE TO NEW TECHNOLOGY (ECU Upgrade Kits). AQ964110 replaces AL40953, AL40957

AQ964111 replaces AL956100, AL956104, AL956108

SKU#	Product Description	Power Cord Length	Specifications	Application	OEM Part Number
AL40900	2S1M PLC Loom Assembly	1.5 ft. (0.5m)	SLH-A7, 19 Pin 2 Keys - Diagonal	Production from March 2001 to Present	409000A
AL40901	2S1M PLC Loom Assembly	1.5 ft. (0.5m)	SLH-A8, 19 Pin 2 Keys - Across	Production from March 2001 to Present	409000AA
AL40906	4S2M PLC Loom Assembly	1.5 ft. (0.5m)	19 Pin, No Keys	Production from March 2001 to Present	409000CA

Sensors



Features:

 Sensors supplied with A59512309 (OEM #059512309) Retainer Clip

Specifications:

Haldex Sensors use only Haldex Sensor Retainer Clips

- 1) Longer lengths may be used; secure excess to trailer.
- Production cables are identified with a tape applied OE part number.
- Referenced OEM Part Numbers do not include Sensor Retainer Clip (AL59512309/059512309).

SKU#	Product Description	Length	OEM Part Number
AL10271914	ABS 90° Sensor Body with Clip	1.6 ft. (0.5m)	364094001 See notes about referenced OEM Part Numbers
AL10271915	ABS 90° Sensor Body with Clip	6.6 ft. (2m)	364094061 See notes about referenced OEM Part Numbers
AL1027196	ABS Straight Body Sensor with Clip	1.6 ft. (0.5m)	364528001 See notes about referenced OEM Part Numbers
AL1027197	ABS Straight Body Sensor with Clip	6.6 ft. (2m)	364528011 See notes about referenced OEM Part Numbers
AL1027198	ABS Straight Body Sensor with Clip	13.1 ft. (4m)	364528051 See notes about referenced OEM Part Numbers
AL364053	ABS 90° Sensor Body with Clip	13.1 ft. (4m)	364094111 See notes about referenced OEM Part Numbers
AL364061	ABS 90° Sensor Body with Clip	4.9 ft. (1.5m)	364094041 See notes about referenced OEM Part Numbers
AL364062	ABS 90° Sensor Body with Clip	8.2 ft. (2.5m)	364094081 See notes about referenced OEM Part Numbers
AL364063	ABS 90° Sensor Body with Clip	11.5 ft. (3.5m)	364094101 See notes about referenced OEM Part Numbers
AL364068	ABS 90° Sensor Body with Clip	4.0 ft. (1.25m)	364094121 See notes about referenced OEM Part Numbers
AL364069	ABS 90° Sensor Body with Clip	5.0 ft. (1.75m)	364094051 See notes about referenced OEM Part Numbers
AL364070	ABS 90° Sensor Body with Clip	7.0 ft. (2.25m)	364094071 See notes about referenced OEM Part Numbers
AL364071	ABS 90° Sensor Body with Clip	9.0 ft. (3m)	364094091 See notes about referenced OEM Part Numbers
AQ40213	ABS 90° Sensor Kit with Clip and Block	6.6 ft. (2m)	SN4021TB

Sensor Extensions

Universal Sensor Extensions



Features:

- Use universally with any Haldex Sensor or Sensor Extension to accommodate required length
- Use in conjunction with 0.5m Sensors to interface with the ECU (or Loom) connections OR with the longer Sensors to gain additional length in special applications

Specifications:

ECU end has 2-Pin female

Connector

Sensor end has 2-Pin male

Connector

Notes:

1) Longer lengths may be used; secure excess to trailer.

SKU#	Product Description	Length	OEM Part Number
AL919800	ABS Extension for Sensor Cable Lead	1.6 ft. (0.5m)	201198BA
AL919801	ABS Extension for Sensor Cable Lead	3.3 ft. (1m)	201198BB
AL919802	ABS Extension for Sensor Cable Lead	4.9 ft. (1.5m)	201198BC
AL919803	ABS Extension for Sensor Cable Lead	6.6 ft. (2m)	201198BD
AL919804	ABS Extension for Sensor Cable Lead	8.2 ft. (2.5m)	201198BE
AL919805	ABS Extension for Sensor Cable Lead	9.8 ft. (3m)	201198BF
AL919806	ABS Extension for Sensor Cable Lead	11.5 ft. (3.5m)	201198BG
AL919807	ABS Extension for Sensor Cable Lead	13.1 ft. (4m)	201198BH
AL919808	ABS Extension for Sensor Cable Lead	16.4 ft. (5m)	201198BJ
AL919809	ABS Extension for Sensor Cable Lead	19.7 ft. (6m)	201198BK
AL919810	ABS Extension for Sensor Cable Lead	26.2 ft. (8m)	201198BL
AL919811	ABS Extension for Sensor Cable Lead	32.8 ft. (10m)	201198BM

ABS Adapter Cables – DIN and pre–DIN Systems



SKU#	Product Description	Length
AL919346	ABS Adapter Cable – pre–DIN ECU to DIN Solenoid	6"
AL919347	ABS Adapter Cable - DIN ECU to pre-DIN Solenoid	6"

ABS Valve Cable Extensions - DIN and pre-DIN Systems



Cable Female End has 3-Pin female Connector (DIN or

pre-DIN)

Cable Male End has 3-Pin male Connector (DIN or

pre-DIN)

Notes:

1) Longer lengths may be used; secure excess to trailer.



pre-DIN Style

01/11/1			
SKU#	Product Description	Length	OEM Part Number
AL919812	Trailer ABS Extension for ABS Valve Cable – pre–DIN Systems	3.0 ft. (1m)	201198CA
AL919813	Trailer ABS Extension for ABS Valve Cable – pre–DIN Systems	6.0 ft. (2m)	201198CB
AL919815	Trailer ABS Extension for ABS Valve Cable – pre–DIN Systems	12.0 ft. (4m)	201198CD
AL919817	Trailer ABS Extension for ABS Valve Cable – pre–DIN Systems	25.0 ft. (8m)	201198CF
AL919819	Trailer ABS Extension for ABS Valve Cable – DIN Systems	3.3 ft. (1m)	364543001
AL919820	Trailer ABS Extension for ABS Valve Cable – DIN Systems	6.6 ft. (2m)	364543011
AL919821	Trailer ABS Extension for ABS Valve Cable – DIN Systems	13.2 ft. (4m)	364543021
AL919822	Trailer ABS Extension for ABS Valve Cable – DIN Systems	26.4 ft. (8m)	364543031
AL919823	Trailer ABS Extension for ABS Valve Cable – DIN Systems	33.0 ft. (10m)	364543041

PLC Select 2M and PLC Select Plus Remote Valve Cable - DIN and pre-DIN

Systems



Features:

• Provides variable cable lengths for PLC Select 2M remote ABS Valve Solenoid

Specifications:

ECU end

weather tight, click-fit Connector Valve Solenoid end has 3-Pin female Connector (DIN or

pre-DIN)

- 1) To gain additional length for special applications use Valve Cable Extensions such as AL919812.
- 2) UPGRADE TO NEW TECHNOLOGY PLC Select 1M or 2M BY CONTACTING A HALDEX REPRESENTATIVE FOR APPLICATION ASSISTANCE.
- 3) Replaces AL929813 by using AL919347 and AL929820.

SKU#	Product Description	Application/Notes	OEM Part Number
AL929814	PLC Select 2M and PLC Select Plus Remote ABS Valve Cable – pre–DIN Systems	6.0 ft. (2m) Length	364501011
AL929815	PLC Select 2M and PLC Select Plus Remote ABS Valve Cable – pre–DIN Systems	27.0 ft. (9m) Length	364501031
AL929818	PLC Select 2M and PLC Select Plus Remote ABS Valve Cable – DIN Systems	3.3 ft. (1m) Length	364533001
AL929819	PLC Select 2M and PLC Select Plus Remote ABS Valve Cable – DIN Systems	6.6 ft. (2m) Length	364533011
AL929820	PLC Select 2M and PLC Select Plus Remote ABS Valve Cable – DIN Systems	16.5 ft. (5m) Length	364533021
AL929821	PLC Select 2M and PLC Select Plus Remote ABS Valve Cable – DIN Systems	29.7 ft. (9m) Length	364533031

PLC Select Plus Auxiliary Interface Cables



AL929817 Shown

SKU#	Product Description	Length	Application	OEM Part Number
AL929816	PLC Select Plus Auxiliary Interface Cable	2.0m	ECU Output to Auxiliary Control Device	364530001
AL929817	PLC Select Plus Auxiliary Interface Cable	18.0m	ECU Input – 7 Way	814001311
AL929822	PLC Select Plus Auxiliary Interface Cable	3.3 ft. 1.0m	-	201199SA
AL929823	PLC Select Plus Auxiliary Interface Cable	13.2 ft. 4.0m	-	364533031

Trailer Roll Stability (TRS) Applications



Typical – AL919337 ECU and AL833000 Valve Shown

Features:

- 4S/2M ABS with Roll Stability Support
- ECU and Dual Modulator Valve Serviced Separately
- Integral Lateral Accelerometer to monitor Roll Stability
- Integral Control Line Filter

Specifications:

Material Made of EGC material for light weight, durability and

environmental protection

Ports NPT

Sensors Works with standard ABS Wheel Speed Sensors

- Requires Air Suspension.
- 2) TRS system uses a separate Spring Brake Control Valve such as the Haldex N34031 Series.
- 3) Retrofit Kits Available (see below).
- 4) TRS improves Rollover Stability while the Driver remains vital in the safe operation of the vehicle including avoiding Rollover!

SKU#	Product Description	Application/Notes	OEM Part #
042689109	TRS Fleet CD – Version 2.4	Use with AQ15853 for TRS Operational Data	042689109
815012011	TRS Remote Accelerometer	Used for installations where centered mounting isn't available.	815012011
A993108	TRS Label	TRS Weld Warning Label	600384G
AL364429	TRS Info Center	July 2005 to Present Production 12V, American Standard Units for TRS	835002001
AL364431	TRS Info Center 2	July 2010 to Present Production 12V, American Standard Units for TRS	835005001
AL833000	TRS Dual Modulator Valve	Reservoir Port 1/2", Control Port 3/8" Air Bag Port 3/8", 6–Delivery Ports 3/8"	833002001
AL919337	TRS ECU	12V with 3 Auxiliary Ports	832002001S
AL956112	TRS Sensor Extension	10 Ft. (3.0m) Length with Click-fit, Sealed Connector	814004401
AL956113	TRS Diagnostic Cable	July 2005 to Present Production Side of Trailer Bracket Mount for TRS Tools	814010101
AL956114	TRS Sensor Extension	20 Ft. (6.0m) Length with Click-fit, Sealed Connector	814004411
AL956115	TRS Sensor Extension	6.5 Ft. (2.0m) Length with Click-fit, Sealed Connector	814004421
AL956116	TRS Power Cord Extension Basic (without Brake Light Illumination benefit)	Provides Delphi 5–Pin N.A. Power Convention	834005001
AL956117	TRS Info Center 2 to ECU Connection Cable	TRS Info Center 2 Connector Cable 21 Ft. (6.5m)	814019001
AQ15853	TRS Diag PC Diagnostic Kit	12V, CD, Interface Cabling (PC not included)	835004001
AQ968302	TRS Premium Retrofit Kit	12V, TRS Components for Retrofit of existing 4S/2M ABS Installations	SN2633C
AQ968303	TRS Service Kit (Phase 2 for Phase 1)	Service Components for Gen 1 ECU (AL919329 / 832001001) & PLC Power Adapter (AL95691 / 300569AD)	SN2633AE
AQ968304	TRS Replacement Kit (Heil Special)	TRS Components for Retrofit of existing 4S/2M ABS Installations	SN2633AA

Anti-Lock Braking System - Trailer

Brake Monitoring System (BMS-1)



Features:

- Operates in conjunction with ABS
- Warns Driver of:

Potential Brake Drag Air System Leaks in Emergency Line False Charging of Dolly and Trailer Closed Shut–off Valve

Specifications:

Material Made of EGC material for light weight,

durability and environmental protection

Service Brake Connection Spring Brake Connection

1/4" Tube P-T-C

1/4" Tube P-T-C

Power In Connection

From Trailer Source

Power Out
Connection To ABS ECU

Connection

Mount Within 0.5m of Tr

t Within 0.5m of Trailer Power Source and

within 1.0m of ABS ECU

Notes:

1) Driver Warning via Audio Alarm

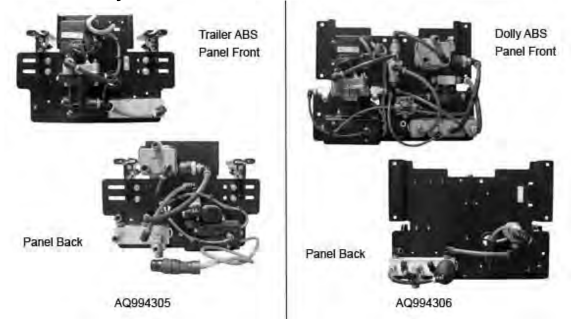
2) Service Options:

a. Entire Unit

b. Lid (Pressure Switches) Service Kit

SKU#	Product Description	Dimension	Application	OEM Part Number
AL95693	Brake Monitoring System (BMS-1)	5.24" Height x 8.10" Width; 7.41" Mounting Hole	ABS Equipped Dollies and Trailers	300569CB

Trailer and Dolly Panels



SKU#	Product Description	Notes		
AQ994305	Trailer Panel Kit	System with Brake Monitoring (ABMD)		
AQ994306	Dolly Panel Kit	System with Brake Monitoring (ABMD)		
AQ994310	Panel Service Kit	-		

Labels & Decals



A993108 Shown

SKU#	Product Description	Application/Notes	OEM Part Number
A993107	Indicator Lamp Decal for PLC	Post March 2001 Production	101931ZZ
A993108	TRS Label	TRS Weld Warning Label	600384G

Diagnostics & Displays

ABS PLC Infocenter



Notes:

1) Not to be vehicle mounted, workshop tool only.

S	SKU#	Product Description
Α	AQ15855	PLC ABS Infocenter and Cable Kit

Diagnostics & Displays

Electronic Odometer



Features:

- Value-added alternative to mechanical Hubodometer
- At the Press of a Button:

Access Trailer Odometer Reading Access and/or Reset Trip Mileage Read Active Diagnostic Code

• Sensor Test capability with vehicle power

Specifications:

Improved accuracy over mechanical solutions
On-board, long life battery enables most functionality without vehicle power

Designed for mounting to the nose of the

trailer

EGP Cover adds protection and a level of

data privacy

Data stored in the ABS ECU that adds security from data

tampering

Notes:

1) Operating instructions included in Aftermarket Kit.

SKU#	Product Description	Cable	OEM Part Number
AQ15491	PLC Trailer ABS E-Odometer Kit - Nose Mounted	2.0m	364435001
L30038	E-Odometer Instruction Manual	_	L30038

Diagnostics & Displays

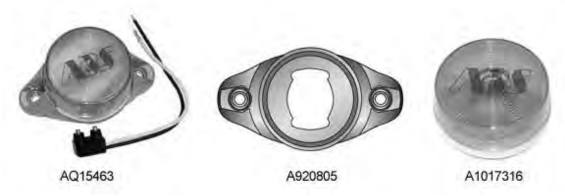
ABS PC Diagnostic Kits (PC not included)



AQ15853 Shown

SKU#	Product Description	Application/Notes	OEM Part #
042689109	TRS Fleet CD – Version 2.4	Use with AQ15853 for TRS Operational Data	042689109
815012011	TRS Remote Accelerometer	Used for installations where centered mounting isn't available.	815012011
AL2030012	Tractor Power Outlet Adapter	Haldex PLC System Adapter	203001B
AL230010	7 Way Diagnostic Interface Cable	Haldex PLC System Adapter	203001
AL955804	Trailer ABS PLC Interface Cable	Haldex PLC/PC Diagnostic Program, March 2001 to Present	300558B
AL956113	TRS Diagnostic Cable	July 2005 to Present Production Side of Trailer Bracket Mount for TRS Tools	814010101
AQ158410	Alligator Clip Adapter	Haldex PLC System Adapter	SN158DK
AQ15853	TRS Diag PC Diagnostic Kit	12V, CD, Interface Cabling (PC not included)	835004001
AQ15854	PLC Trailer ABS PC Diagnostic (USB) Kit	Haldex PLC/PC Diagnostic Program, March 2001 to Present Minimum CPU requirements Pentium II with 32 MB RAM 233 MHZ Processor Windows 95B or NT4.0 (PC not included)	SN158DM

ABS Trailer Lights & Components



SKU#	Product Description	OEM Part Number
A1017316	Trailer ABS Round Indicator Lamp	101731F
A920805	Bracket for Round Trailer ABS Lamp	102008HP
AQ15463	Trailer ABS Lamp Kit (Bracket, Lamp and 6" Lead)	SN154FC

ECU/Valve Brackets & Loom Clasps



Damage to ECU/Valve Brackets may indicate damage to other ABS components that should be diagnosed before changing the Bracket.

SKU#	Product Description	Application/Notes	OEM Part Number
A920808	Trailer ABS ECU Mounting Bracket with Screws	19 and 28 Pin Interface	300245AB
A920811	Trailer ABS PLC Select ECU Mounting Bracket	For PLC Select Only	015505209
A920813	Trailer ABS PLC Select 2M ECU Mounting Bracket	For PLC Select 2M Only Bracket with Hardware	015506209

Sensor Accessories/Blocks & Exciter Ring



SKU#	Product Description	Measurements	Notes	Application	OEM Part Number
A2020109	Trailer ABS Exciter Ring	100 Tooth	Std. Pack: 1	-	202010J
A902700	Tractor and Trailer ABS Retainer	-	Std. Pack: 4	Sensor Cable to Lead	102700C
A902701	Tractor and Trailer ABS Clip	-	For 1/2" I.D. Hose Std. Pack: 4	Sensor Cable to Hose	100469F
A902702	Tractor and Trailer ABS Clip	-	For 3/8" I.D. Hose Std. Pack: 4	Sensor Cable to Hose	100469E
A920802	Trailer ABS Sensor Block	1.60" Height	Std. Pack: 1	Trailer Axles	102008WN
AL920809	Tractor and Trailer ABS Sensor Wire Retaining Clip – Black	Sensor Cable Size .250" diameter	Fits 3/8" or 1/2" Rubber Air Brake Hose Std. Pack: 10	Haldex Sensor to either 3/8" to 1/2" Hose	100469H
AL920810	Tractor and Trailer ABS Sensor Wire Retaining Clip – Gray	Sensor Cable Size .180" diameter	Fits 3/8" or 1/2" Rubber Air Brake Hose Std. Pack: 10	WABCO Sensor to either 3/8" or 1/2" Hose	-

Miscellaneous ABS Components



SKU#	Product Description	Application/Notes	OEM Part Number
A906960	ABS Filter	3/8" Port	100696AG
AQ15457	MBS2 WNC Wheel-end Upgrade Kit	Exciter Rings, Sensor Blocks and Hardware Items	SN154EG
AQ15458	MBS2 WNC Wheel-end Upgrade Kit	Exciter Rings, Sensor Brackets and Hardware Items	SN154EH
AQ15473	5 Way Terminal Kit for Power Cords	Power Cord	SN154GC
AQ15474	5 Way Terminal Kit for Loom Assemblies	Loom Assembly	SN154GD
AQ15500	ABS Relay Kit – 12V	Complimentary to PLC Select Plus Dump Axle applications	SN2634
AQ961110	Universal ABS Service Components Kit	Post March 2001 Kit includes: (1) AQ15474 and (1) AQ15473 Power Terminal Kit; (1) AL10271915, (2) AL10271914 and (2) AL1027196 Sensor/Clip Kit; (1) AQ15463 Lamp Kit; (2) AL919803 Extension; (4) A902700 Grip; (10) AL920809 Clip	-

Rear Axle Valve Packs



Screw In



Connector Types



Features:

- Combines two ABS modulator valves and one service brake relay valve
- . Usually attached to a frame cross-member
- Compatible with C, D and E versions of Meritor WABCO Style ECUs
- For a tandem drive axle, both wheels on the same side are typically controlled by the same valve

Specifications:

Voltage 12

Modulator Valve Ports 1/2" - 14 NPT

Application Rear Axle ABS Valve Packs

Notes:

 Use the following converter cables to switch connector styles:

Screw to Bayonet (8946011322K) Bayonet to Screw (8946011332K)

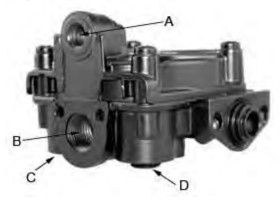
SKU#	Product Description	Crack Pressure	System Config.	Valve Package Contains	Connector Type	Core Group
4725001000X	Reman. Rear Axle Valve Pack	4 psi	4S/4M	(1) 4721950800X Modulator Valve-Left (1) 4721950810X Modulator Valve-Right (1) 9730110210X Relay Valve 4 psi	Screw In	ABS5
4725001010X	Reman. Rear Axle Valve Pack	5.5 psi	4S/4M	(1) 4721950800X Modulator Valve-Left (1) 4721950810X Modulator Valve-Right (1) 9730110220X Relay Valve 5.5 psi	Screw In	ABS5
4725001020X	Reman, Rear Axle Valve Pack	4 psi	4S/4M 6S/4M	(1) 4721950820X Modulator Valve-Left (1) 4721950830X Modulator Valve-Right (1) 9730110210X Relay Valve 4 psi	Screw In	ABS5
4725001030X	Reman. Rear Axle Valve Pack	5.5 psi	4S/4M 6S/4M	(1) 4721950820X Modulator Valve-Left (1) 4721950830X Modulator Valve-Right (1) 9730110220X Relay Valve 4 psi	Screw In	ABS5
4725001200RX	Reman. Rear Axle Valve Pack – CoreFree ™	4 psi	4S/4M	(1) 4721950760X Modulator Valve-Left (1) 4721950770X Modulator Valve-Right (1) 9730110210X Relay Valve 4 psi	Bayonet	-
4725001200X	Reman, Rear Axle Valve Pack	4 psi	4S/4M	(1) 4721950760X Modulator Valve-Left (1) 4721950770X Modulator Valve-Right (1) 9730110210X Relay Valve 4 psi	Bayonet	ABS5

SKU#	Product Description	Crack Pressure	System Config.	Valve Package Contains	Connector Type	Core Group
4725001210RX	Reman. Rear Axle Valve Pack – CoreFree ™	5.5 psi	4S/4M	(1) 4721950760X Modulator Valve-Left (1) 4721950770X Modulator Valve-Right (1) 9730110220X Relay Valve 5.5 psi	Bayonet	
4725001210X	Reman. Rear Axle Valve Pack	5.5 psi	4S/4M	(1) 4721950760X Modulator Valve-Left (1) 4721950770X Modulator Valve-Right (1) 9730110220X Relay Valve 5.5 psi	Bayonet	ABS5
4725001220X	Reman. Rear Axle Valve Pack	4 psi	4S/4M 6S/4M	(1) 4721950780X Modulator Valve-Left (1) 4721950790X Modulator Valve-Right (1) 9730110210X Relay Valve 4 psi	Bayonet	ABS5
4725001230X	Reman. Rear Axle Valve Pack	5.5 psi	4S/4M 6S/4M	(1) 4721950780X Modulator Valve-Left (1) 4721950790X Modulator Valve-Right (1) 9730110220X Relay Valve 5.5 psi	Bayonet	ABS5
4725001240X	Reman. Rear Axle Valve Pack	4 psi	6S/6M	(1) 4721950780X Modulator Valve-Left (1) 4721950790X Modulator Valve-Right (1) 9730110230X Relay Valve 4 psi	Bayonet	ABS5
4725001250X	Reman. Rear Axle Valve Pack	5.5 psi	6S/6M	(1) 4721950780X Modulator Valve-Left (1) 4721950790X Modulator Valve-Right (1) 9730110240X Relay Valve 5.5 psi	Bayonet	ABS5
4725002030X	Reman. Rear Axle Valve Pack with ATC Valve	5.5 psi	4S/4M 6S/4M	(1) 4721950820X Modulator Valve-Left (1) 4721950830X Modulator Valve-Right (1) 9730110260X Relay Valve 4 psi (1) 4721707910X ATC Valve	Screw In	ABS5
4725002220X	Reman. Rear Axle Valve Pack with ATC Valve	4 psi	4S/4M 6S/4M	(1) 4721950780X Modulator Valve-Left (1) 4721950790X Modulator Valve-Right (1) 9730110250X Relay Valve 4 psi (1) 4721707970X ATC Valve	Bayonet	ABS5
4725002230X	Reman. Rear Axle Valve Pack with ATC Valve	5.5 psi	4S/4M 6S/4M	(1) 4721950780X Modulator Valve-Left (1) 4721950790X Modulator Valve-Right (1) 9730110260X Relay Valve 5.5 psi (1) 4721707970X ATC Valve	Bayonet	ABS5

Anti-Lock Braking System - Truck/Tractor/Bus

SKU#	Product Description	Crack Pressure	System Config.	Valve Package Contains	Connector Type	Core Group
4725002240X	Reman. Rear Axle Valve Pack with ATC Valve	4 psi	6S/6M	(1) 4721950780X Modulator Valve-Left (1) 4721950790X Modulator Valve-Right (1) 9730110270X Relay Valve 4 psi (1) 4721707970X ATC Valve	Bayonet	ABS5
4725002250X	Reman. Rear Axle Valve Pack with ATC Valve	5.5 psi	6S/6M	(1) 4721950780X Modulator Valve-Left (1) 4721950790X Modulator Valve-Right (1) 9730110280X Relay Valve 5.5 psi (1) 4721707970X ATC Valve	Bayonet	ABS5

Relay Valve for Valve Pack



Specifications:

Application Rear Axle ABS Valve Packs

Notes:

 Each individual valve includes (2) o-rings, (4) mounting bolts and grease pack.

SKU#	Product Description	Crack Pressure	System Configuration	Control (A)	Supply (B)	Delivery (C)	Delivery (D)	Core Group
9730110210RX	Reman. Service Brake Relay Valve for Valve Pack – CoreFree TM	4 psi	4S/4M or 6S/4M	1/4" – 18 NPTF	1/2" – 14 NPTF	3/8" – 18 NPTF	N/A	-
9730110210X	Reman. Service Brake Relay Valve for Valve Pack	4 psi	4S/4M or 6S/4M	1/4" – 18 NPTF	1/2" – 14 NPTF	3/8" – 18 NPTF	N/A	ABS11
9730110220RX	Reman. Service Brake Relay Valve for Valve Pack – CoreFree TM	5.5 psi	4S/4M or 6S/4M	1/4" – 18 NPTF	1/2" – 14 NPTF	3/8" – 18 NPTF	N/A	-
9730110220X	Reman. Service Brake Relay Valve for Valve Pack	5.5 psi	4S/4M or 6S/4M	1/4" – 18 NPTF	1/2" – 14 NPTF	3/8" – 18 NPTF	N/A	ABS11
9730110230X	Reman. Relay Valve for Valve Pack	4 psi	6S/6M	1/4" – 18 NPTF	1/2" – 14 NPTF	3/8" – 18 NPTF	3/8" – 18 NPTF	ABS11
9730110240X	Reman. Service Brake Relay Valve for Valve Pack	5.5 psi	6S/6M	1/4" – 18 NPTF	1/2" – 14 NPTF	3/8" – 18 NPTF	3/8" – 18 NPTF	ABS11
9730110250X	Reman. Service Brake Relay Vavle for Valve Pack	4 psi	4S/4M or 6S/4M	non-threaded	non-threaded	3/8" – 18 NPTF	N/A	ABS11
9730110260X	Reman. Service Brake Relay Valve for Valve Pack	5.5 psi	4S/4M or 6S/4M	non-threaded	non-threaded	3/8" – 18 NPTF	N/A	ABS11
9730110270X	Reman. Relay Valve for Valve Pack	4 psi	6S/6M	non-threaded	non-threaded	3/8" – 18 NPTF	3/8" – 18 NPTF	ABS11
9730110280X	Reman. Relay Valve for Valve Pack	5.5 psi	6S/6M	non-threaded	non-threaded	3/8" – 18 NPTF	3/8" – 18 NPTF	ABS11

Front Axle Valve Packs



Features:

- Combines two ABS modulator valves and one quick release valve
- Usually attached to a frame cross-member
- Compatible with C, D and E versions of Meritor/WABCO ECUs

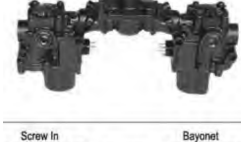
Specifications:

Voltage

Modulator Valve Ports 1/2" - 14 NPT Application Truck/Tractor/Bus

Notes:

Use the following converter cables to switch connector styles: Screw to Bayonet (8946011322K) Bayonet to Screw (8946011332K)





Connector Types

SKU#	Product Description	Crack Pressure	System Configuration	Valve Package Contains	Connector Type	Core Group
4725003000X	Reman. Front Axle Valve Pack	1 psi	Various	(1) 4721950800X Modulator Valve–Left (1) 4721950810X Modulator Valve–Right (1) 9735001040X Quick Release Valve 1 psi	Screw In	ABS13
4725003010X	Reman. Front Axle Valve Pack	3 – 4 psi	Various	(1) 4721950800X Modulator Valve–Left (1) 4721950810X Modulator Valve–Right (1) 9735001050X Quick Release Valve 3 – 4 psi	Screw In	ABS13
4725003020X	Reman. Front Axle Valve Pack	6 – 8 psi	Various	(1) 4721950800X Modulator Valve–Left (1) 4721950810X Modulator Valve–Right (1) 9735001060X Quick Release Valve 6 – 8 psi	Screw In	ABS13
4725003200X	Reman. Front Axle Valve Pack	1 psi	Various	(1) 4721950760XModulator Valve–Left (1) 4721950770X Modulator Valve–Right (1) 9735001040X Quick Release Valve 1 psi	Bayonet	ABS13
4725003210X	Reman. Front Axle Valve Pack	3 – 4 psi	Various	(1) 4721950760X Modulator Valve–Left (1) 4721950770X Modulator Valve–Right (1) 9735001050XQuick Release Valve 3 – 4 psi	Bayonet	ABS13
4725003220X	Reman. Front Axle Valve Pack	6 – 8 psi	Various	(1) 4721950760X Modulator Valve–Left (1) 4721950770X Modulator Valve–Right (1) 9735001060X Quick Release Valve 6 – 8 psi	Bayonet	ABS13

Quick Release Valve for Valve Pack



Specifications:

Application Front Axle ABS Valve Packs

Notes:

 Each individual valve includes (2) o-rings, (4) mounting bolts and grease pack.

SKU#	Product Description	Crack Pressure	System Configuration	Supply	Core Group
9735001040X	Reman. Quick Release Valve for Valve Pack	1 psi	All Steer Axle Config.	1/2" – 14 NPTF	ABS12
9735001050RX	Reman. Quick Release Valve for Valve Pack – CoreFree TM	3 – 4 psi	All Steer Axle Config.	1/2" – 14 NPTF	-
9735001050X	Reman. Quick Release Valve for Valve Pack	3 – 4 psi	All Steer Axle Config.	1/2" – 14 NPTF	ABS12
9735001060RX	Reman. Quick Release Valve for Valve Pack – CoreFree TM	6 – 8 psi	All Steer Axle Config.	1/2" – 14 NPTF	ABS12
9735001060X	Reman. Quick Release Valve for Valve Pack	6 – 8 psi	All Steer Axle Config.	1/2" – 14 NPTF	ABS12

Modulator Valves









Bayonet Connector Type



Features:

- . Regulates air pressure to each ABS controlled brake
- . Compatible with all versions of Meritor WABCO Style ECUs

Specifications:

Voltage 12

Modulator Valve Ports 1/2" – 14 NPT Application Truck/Tractor/Bus

Notes:

Each individual modulator valve includes (1) o-ring,
 mounting bolts and grease pack.

SKU#	Product Description	System Configuration	Connector Type	Core Group
4721950050X	Reman. Modulator Valve – In Line Style	One Delivery 180° from Supply	Screw In	ABS1
4721950520X	Reman. Modulator Valve – In Line Style	One Delivery 180° from Supply	Bayonet	ABS1
4721950760RX	Reman. Modulator Valve – Left – CoreFree ™	4S/4M	Bayonet	17.0
4721950760X	Reman. Modulator Valve - Left	4S/4M	Bayonet	ABS7
4721950770RX	Reman. Modulator Valve – Right – CoreFree ™	4S/4M	Bayonet	25
4721950770X	Reman. Modulator Valve - Right	4S/4M	Bayonet	ABS7
4721950780X	Reman. Modulator Valve - Left	4S/4M, 6S/4M or 6S/6M	Bayonet	ABS7
4721950790X	Reman. Modulator Valve - Right	4S/4M, 6S/4M or 6S/6M	Bayonet	ABS7
4721950800X	Reman. Modulator Valve - Left	4S/4M	Screw In	ABS7
4721950810X	Reman. Modulator Valve - Right	4S/4M	Screw In	ABS7
4721950820RX	Reman. Modulator Valve – Left – CoreFree TM	4S/4M, 6S/4M or 6S/6M	Screw In	
4721950820X	Reman. Modulator Valve - Left	4S/4M, 6S/4M or 6S/6M	Screw In	ABS7
4721950830RX	Reman. Modulator Valve – Right – CoreFree TM	4S/4M, 6S/4M or 6S/6M	Screw In	•
4721950830X	Reman. Modulator Valve - Right	4S/4M, 6S/4M or 6S/6M	Screw In	ABS7
4721950920X	Reman. Modulator Valve – In Line Style	One Delivery 90° to the left of Supply and One 180°	Screw In	ABS3

SKU#	Product Description	System Configuration	Connector Type	Core Group
4721950930X	Reman. Modulator Valve – In Line Style	One Delivery 90° to the right of Supply and One 180°	Screw In	ABS3
4721950940X	Reman. Modulator Valve – In Line Style	One Delivery 90° to the left of Supply and One 180°	Bayonet	ABS3
4721950950X	Reman. Modulator Valve – In Line Style	One Delivery 90° to the right of Supply and One 180°	Bayonet	ABS3

Anti-Lock Braking System - Truck/Tractor/Bus

Remanufactured Meritor WABCO Style ATC Valves



Specifications:

Voltage 12

Application ABS Rear Axle Valve Packs

SKU#	Product Description	Connector Type	System Configuration	Core Group
4721707910X	Reman. Automatic Traction Control Valve	Screw In	Compatible with Version D & E ECU's	ABS15
4721707970X	Reman. Automatic Traction Control Valve	Bayonet	Compatible with Version D & E ECU's	ABS15

Meritor WABCO Style Converter Cables



SKU#	Product Description	Length
8946011322K	Meritor/WABCO Style Converter Cable	Bayonet to Screw In Converter – 6"
8946011332K	Meritor/WABCO Style Converter Cable	Screw In to Bayonet Converter – 6"

All Makes ABS Components for Haldex, WABCO and Bosch

Sensors



Features:

 Sensors supplied with A59512309 (OEM #059512309) Retainer Clip

Specifications:

Haldex Sensors use only Haldex Sensor Retainer Clips

- 1) Longer lengths may be used; secure excess to trailer.
- Production cables are identified with a tape applied OE part number
- **3)** Referenced OEM Part Numbers **do not** include Sensor Retainer Clip (AL59512309/059512309).

SKU#	Product Description	Length	OEM Part Number
AL10271914	ABS 90° Sensor Body with Clip	1.6 ft. (0.5m)	364094001 See notes about referenced OEM Part Numbers
AL10271915	ABS 90° Sensor Body with Clip	6.6 ft. (2m)	364094061 See notes about referenced OEM Part Numbers
AL1027196	ABS Straight Body Sensor with Clip	1.6 ft. (0.5m)	364528001 See notes about referenced OEM Part Numbers
AL1027197	ABS Straight Body Sensor with Clip	6.6 ft. (2m)	364528011 See notes about referenced OEM Part Numbers
AL1027198	ABS Straight Body Sensor with Clip	13.1 ft. (4m)	364528051 See notes about referenced OEM Part Numbers
AL364053	ABS 90° Sensor Body with Clip	13.1 ft. (4m)	364094111 See notes about referenced OEM Part Numbers
AL364061	ABS 90° Sensor Body with Clip	4.9 ft. (1.5m)	364094041 See notes about referenced OEM Part Numbers
AL364062	ABS 90° Sensor Body with Clip	8.2 ft. (2.5m)	364094081 See notes about referenced OEM Part Numbers
AL364063	ABS 90° Sensor Body with Clip	11.5 ft. (3.5m)	364094101 See notes about referenced OEM Part Numbers
AL364068	ABS 90° Sensor Body with Clip	4.0 ft. (1.25m)	364094121 See notes about referenced OEM Part Numbers
AL364069	ABS 90° Sensor Body with Clip	5.0 ft. (1.75m)	364094051 See notes about referenced OEM Part Numbers
AL364070	ABS 90° Sensor Body with Clip	7.0 ft. (2.25m)	364094071 See notes about referenced OEM Part Numbers
AL364071	ABS 90° Sensor Body with Clip	9.0 ft. (3m)	364094091 See notes about referenced OEM Part Numbers
AQ40213	ABS 90° Sensor Kit with Clip and Block	6.6 ft. (2m)	SN4021TB

All Makes ABS Components for Haldex, WABCO and Bosch

Sensor Extension



Features:

- Use universally with any Haldex Sensor or Sensor Extension to accommodate required length
- Use in conjunction with 0.5m Sensors to interface with the ECU (or Loom) connections OR with the longer Sensors to gain additional length in special applications

SKU#	Product Description	Length	OEM Part Number
AL919800	ABS Extension for Sensor Cable Lead	1.6 ft. (0.5m)	201198BA
AL919801	ABS Extension for Sensor Cable Lead	3.3 ft. (1m)	201198BB
AL919802	ABS Extension for Sensor Cable Lead	4.9 ft. (1.5m)	201198BC
AL919803	ABS Extension for Sensor Cable Lead	6.6 ft. (2m)	201198BD
AL919804	ABS Extension for Sensor Cable Lead	8.2 ft. (2.5m)	201198BE
AL919805	ABS Extension for Sensor Cable Lead	9.8 ft. (3m)	201198BF
AL919806	ABS Extension for Sensor Cable Lead	11.5 ft. (3.5m)	201198BG
AL919807	ABS Extension for Sensor Cable Lead	13.1 ft. (4m)	201198BH
AL919808	ABS Extension for Sensor Cable Lead	16.4 ft. (5m)	201198BJ
AL919809	ABS Extension for Sensor Cable Lead	19.7 ft. (6m)	201198BK
AL919810	ABS Extension for Sensor Cable Lead	26.2 ft. (8m)	201198BL
AL919811	ABS Extension for Sensor Cable Lead	32.8 ft. (10m)	201198BM

All Makes ABS Components for Haldex, WABCO and Bosch

Sensor Accessories



SKU#	Product Description	Measurements	Notes	Application	OEM Part Number
A59512309	Tractor and Trailer ABS Sensor Block Retainer	-	-	Sensor Block	059512309
A902700	Tractor and Trailer ABS Retainer	-	Std. Pack: 4	Sensor Cable to Lead	102700C
A902701	Tractor and Trailer ABS Clip	-	For 1/2" I.D. Hose Std. Pack: 4	Sensor Cable to Hose	100469F
A902702	Tractor and Trailer ABS Clip	-	For 3/8" I.D. Hose Std. Pack: 4	Sensor Cable to Hose	100469E
AL920809	Tractor and Trailer ABS Sensor Wire Retaining Clip – Black	Sensor Cable Size .250" diameter	Fits 3/8" or 1/2" Rubber Air Brake Hose Std. Pack: 10	Haldex Sensor to either 3/8" to 1/2" Hose	100469H
AL920810	Tractor and Trailer ABS Sensor Wire Retaining Clip – Gray	Sensor Cable Size .180" diameter	Fits 3/8" or 1/2" Rubber Air Brake Hose Std. Pack: 10	WABCO Sensor to either 3/8" or 1/2" Hose	-

Service Valves and ECU's for OEM Assemblies

Identify the replacement ABS valve only, or ECU only, for OEM Assemblies using the chart below. Begin with the OE number found on the metal tag on the valve. Repairing just the valve or ECU will decrease both time and cost of repair. If your customer desires a complete assembly, please contact Haldex for availability.

OEM Valve and ECU Assembly	Service Valve	Service ECU
400180 400180AA 400180AB 400180BA 400180BA 400180BB 400180BB 400180BB 400180BB 400180BB 400180CA 400180CB 400180CD 400180CD 400180CD 400180CD 400180CD 400180CD 400211AA 400211BA 400211BA 400211BB 400211DA 400211DA 400211DA 400211DA 400211DA 400211BB 400211CA 400211BB 400211BA 400211BB 400211BA 400211BB 400211CA 400211CA 400211BB 400211CA 400211BB 400211CA 400211BB 400211CA 400211BB 400211CA 40021CA 40021CA 40021CA 4002CA	AL364040 AL364041 AL364041 AL364040 AL364040 AL364040 AL364040 AL364045 AL364041 AL364046 AL364046 AL364046 AL364046 AL364041 AL36614 AL36614 AL430614	AQ960502 AQ960502 AQ960502 AQ960502 AQ960502 AQ960502 AQ960502 AQ960502 AQ960502 AQ960502 AQ960502 AQ960502 AQ960502 AQ960502 AQ960502 AQ960502 AQ960502 AQ960502 AQ960502 AQ964110 AQ964111 AQ964102 AQ960502 AQ960502 AQ960502 AQ960502 AQ960502 AQ960502 AQ960502 AQ960502

OEM Valve and ECU Assembly	Service Valve	Service ECU
N4306BD N4306CC N4306CD N4306DC N4306DC N4306FC N4306FC N4306FA N4307BB N4307BB N4307BB N4307CC N4308C N4308	AL430624 AL430614 AL430614 AL430663 AL430664 AL430620 AL430623 AL430623 AL430623 AL430614 AL430614 AL430614 AL430644 AL430664 AL430664 AL430664 AL430664 AL430664 AL430614 AL430624	N/A

- Mounting brackets may need to be transferred from existing valve or ECU.
 OEM assembly part number is embossed on metal tag.
- 3. Frame or reservoir mount modulator valves may be used in both applications by repositioning cover.

Service Valves and ECU's for OEM Assemblies

Identify the replacement ABS valve only, or ECU only, for OEM Assemblies using the chart below. Begin with the OE number found on the metal tag on the valve. Repairing just the valve or ECU will decrease both time and cost of repair. If your customer desires a complete assembly, please contact Haldex for availability.

OEM Valve and ECU Assembly	Service Valve	Service ECU
N4308W N4308Y N4308Z N9000A N9000AB N9000AD N9000AD N9000BA N9000BB N9000BB N9000BB N9000BB N9000BB N9000BB N9000BB N9000BB N9000BB N9000BB N9000BB N9000BB N9000CA N9000CB N900CB N900CB N900CB N900CB N900CB N900CB N900CB N900CB N900CB N90	AL430614 AL430624 AL364040 AL364041 AL364046 AL364041 AL364045 AL430624 AL430624 AL430664 AL430664 AL430664 AL430614 AL430614 AL430614 AL430614 AL430644 AL430624 AL430624 AL430624 AL430624 AL430624 AL430624 AL430624 AL430624	AQ964111 AQ964111 AQ964111 AQ964111 AL919312 AL919312 AL919311 AL919311 AL919311 AL919311 AL919312 AL919312 AL919312 AL919311 AL919338

OEM Valve and ECU Assembly	Service Valve	Service ECU
N9001CA N9001CB N9001CC N9001CE N9001CF N9001CF N9001DA N9001DB N9001DD N9001DD N9001DD N9001DF N9001DH N9001DH N9001DJ N9001DJ N9001DJ N9001JA N9001J	AL430614 AL430614 AL430644 AL430614 AL430614 AL430614 AL430624 AL430624 AL430644 AL430664 AL430666 AL430666 AL430668 AL430668 AL430664 AL430624 AL430624 AL430641 AL364040 AL364040 AL364041 AL364041 AL364041 AL364041 AL364041 AL36664 AL430664 AL430664 AL430664 AL430664 AL430666 AL430670 AL430666 AL430666 AL430666 AL430668	AL919339 AL919338 AL919339 AL919339 AL919338 AL919338 AL919338 AL919338 AL919339 AL919339 AL919339 AL919339 AL919339 AL919339 AL919338 AL919338 AL919338 AL919338 AL919338 AL919338 AL919338 AL919338 AL919342

- Mounting brackets may need to be transferred from existing valve or ECU.
- 2. OEM assembly part number is embossed on metal tag.
- Frame or reservoir mount modulator valves may be used in both applications by repositioning cover.

Service Valves and ECU's for OEM Assemblies

Identify the replacement ABS valve only, or ECU only, for OEM Assemblies using the chart below. Begin with the OE number found on the metal tag on the valve. Repairing just the valve or ECU will decrease both time and cost of repair. If your customer desires a complete assembly, please contact Haldex for availability.

OEM Valve and ECU Assembly	Service Valve	Service ECU
N9002KD N9003BF N9010A N9010AB N9010AC N9010AD N9010AE N9010BA N9010BA N9010BB N9010BG N9010BF N9010BF N9010BJ N9010CA N9010CA N9010CC N9010CC N9010CC N9010CG N9010CG N9010CG N9010CG N9010CJ N9010CJ N9010CJ N9010CJ N9010CJ N9010CJ N9010CJ N9010CJ N9010CS	AL430668 AL430664 AL364040 AL364046 AL364046 AL364045 AL430624 AL430624 AL430664 AL430664 AL430664 AL430664 AL430664 AL430614 AL430614 AL430614 AL430644 AL430644 AL430644 AL430644 AL430664 AL430664 AL430664 AL430664 AL430664 AL430664 AL430664 AL430664	AL919342 AL919336 AQ964111 AQ919311 AL919311 AL919311 AL919311 AL919340 AL919340 AL919341 AL919341

- Mounting brackets may need to be transferred from existing valve or ECU.
- 2. OEM assembly part number is embossed on metal tag.
- Frame or reservoir mount modulator valves may be used in both applications by repositioning cover.

02-ABS Notes

Inside back cover blank.

Haldex develops and provides reliable and innovative solutions that improve safety, vehicle dynamics and environmental sustainability in the global commercial vehicle industry. Listed on the Stockholm Stock Exchange, Haldex had net sales of approximately 4 billion SEK in 2011 and employs 2,350 people.

Disclaimer: The products described within this literature, including without limitation, product features, specifications, designs, availability and pricing are subject to change by Haldex and its subsidiaries at any time without notice.

This document and other information from Haldex, its subsidiaries and authorized distributors provide product and/or system options for further investigation by users having technical expertise. It is important that you analyze all aspects of your application and review the information concerning the product or system, in the current literature or catalog. Due to the variety of operating conditions and applications for these products or systems, the user, through their own analysis and testing, is solely responsible for making the final selection of the products and systems and assuring that all performance, safety and warning requirements are met.

©2012, Haldex AB - This material may contain Haldex trademarks and third party trademarks, trade names, corporate logos, graphics and emblems which are the property of their respective companies. The contents of this document may not be copied, distributed, adapted or displayed for commercial purposes or otherwise without prior written consent from Haldex.

Austria

Haldex Wien Ges.m.b.H. Vienna

Tel.: +43 1 8 69 27 97 Fax: +43 1 8 69 27 97 27 E-Mail: info.AT@haldex.com

Belgium

Haldex N.V. Balegem

Tel.: +32 9 363 90 00 Fax: +32 9 363 90 09 E-Mail: info.BE@haldex.com

Brazil

Haldex do Brazil São Paulo

Tel.: +55 12 3935 4000 E-Mail: vendas.brasil@haldex.com

Canada

Haldex Ltd.
Cambridge, Ontario
Tel.: +1 519 621 6722
Fax: +1 519 621 3924
E-Mail: info.CA@haldex.com

China

Haldex International Trading Co. Ltd. Shanghai

Tel.: +86 21 5240 0338 Fax: +86 21 5240 0177 E-Mail: info.CN@haldex.com

France

Haldex Europe SAS Weyersheim (Strasbourg) Tel.: +33 3 88 68 22 00 Fax: +33 3 88 68 22 09 E-Mail: info.EUR@haldex.com

Germany

Haldex Brake Products GmbH Heidelberg

Tel.: +49 6 221 7030 Fax: +49 6 221 703400 E-Mail: info.DE@haldex.com

Hungary

Haldex Hungary Kft. Szentlörinckáta

Tel.: +36 29 631 300 Fax: +36 29 631 301 E-Mail: info.HU@haldex.com

India

Haldex India Limited

Tel.: +91 253 2380094 Fax: +91 253 2380729

Italy

Haldex Italia Srl. Biassono (Milan)

Tel.: +39 039 47 17 02 Fax: +39 039 27 54 309 E-Mail: info.IT@haldex.com

Korea

Haldex Korea Ltd. Seoul

Tel.: +82 2 2636 7545 Fax: +82 2 2636 7548 E-Mail: info.HKR@haldex.com

Mexico

Haldex de Mexico S.A. De C.V.

Monterrey

Tel.: +52 81 8156 9500 Fax: +52 81 8313 7090

Poland

Haldex Sp. z.o.o. Praszka

Tel.: +48 34 350 11 00 Fax: +48 34 350 11 11 E-Mail: info.PL@haldex.com

Russia

OOO "Haldex RUS"

Moscow

Tel.: +7 495 747 59 56 Fax: +7 495 786 39 70 E-Mail: info.RU@haldex.com

Spain

Haldex España S.A. Granollers Tel.: +34 93 84 07 239 Fax: +34 93 84 91 218 E-Mail: info.ES@haldex.com

Sweden

Haldex Brake Products AB Landskrona

Tel.: +46 418 47 60 00 Fax: +46 418 47 60 01 E-Mail: info.SE@haldex.com

United Kingdom

Haldex Ltd. Newton Aycliffe

Tel.: +44 1325 310 110 Fax: +44 1325 311 834 E-Mail: info.GBAy@haldex.com

Haldex Brake Products Ltd. Redditch

Tel.: +44 1527 499 499 Fax: +44 1527 499 500 E-Mail: info.GBRe@haldex.com

USA

Haldex Brake Products Corp. Kansas City

Tel.: +1 816 891 2470

Fax: +1 816 891 9447 E-Mail: info.US@haldex.com



www.haldex.com