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## COMPANY PROFILE

SORL Auto Parts, Inc. located in Ruian, Zhejiang Province, a coastal city by East China Sea, is a major manufacturer of spare parts for all commercial vehicles brands. With a registered capital of 53,788,900 US Dollar and about 7000 employees working in a Plant of 400,000 m<sup>2</sup>, SORL was successfully listed on the main-board of NASDAQ global market in 2006.

The company supplies air brake systems and relative components to more than 70 OEM customers in China, such as FAW and DongFeng, and were awarded several times as Excellent Supplier. Moreover, it has 7 sales branches and established relations with hundreds of distributors all around the world, as well as a distribution network with 27 authorized distributors and 800 sub-distributors all over China.

Decades of effort makes SORL the biggest Manufacturing Base of Air Brake Valves in China, China Top 100 Auto Parts Enterprises, National Export Base of Auto Parts, China Top 500 Competitive Large Enterprises, Most Competitive Top 50 of Chinese Non-governmental Enterprises, and its products were awarded as “China Top Brand”

SORL wins the market share with its advantages in technique, quality, product variety, as well as its unique service. Guided by the orientation of market, service, quality, science and technology, the company has been making progress all the time. SORL is dedicating itself to continuously satisfying customers and it believes that it will create a more brilliant future with partners worldwide.

# HIGH STANDARD MANUFACTURING

One main factor that's contributed to SORL's improvement in quality has been the implementation and use of modern and advanced equipment. SORL is always looking at the latest manufacturing technology and processes in order to continuously improve productivity and quality. Dedicated to 'quality' SORL makes no compromise when delivering new products to a customer, and ensures all products delivered match the customer's specification. SORL products are second to none and meet global quality standards in their class and range of manufacture. In keeping with this, SORL has put in place rigorous quality control procedures to ensure the supply of products are defect free.



R&D Department



Tooling Workshop



Die-Casting Workshop



Stamping Workshop



Machining Workshop



Assembly Workshop

# QUALITY GUARANTEE

## Certificate

**Standard:** IATF 16949:2016  
(Automotive IATF)

**Certificate Register No.:** 01111C1622  
**IATF Certificate No.:** 0600267


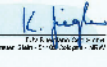
**Certificate Holder:** Ruili Group Ruian Auto Parts Co., Ltd.  
No. 2066, Karcol Avenue, Ruian Development Zone,  
 Zhejiang Province, 325200, P. R. China


**Scope:** Design and Manufacture of Air Brake System Components, Hydraulic Brake System Components, Power Steering Pump, Electric Parts (Solenoid, Motor Blade Assembly, Solenoid Valve, Motor, Motor, Motor and Pressure Regulator)

Product has been furnished by means of a certificate the serial number of IATF 16949:2016 is 0600267.

**Issue date/validity date:** The certificate is valid from 2019-02-28 until 2021-02-22.

**Release date:** 2019-02-22

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РОССИЙСКАЯ ФЕДЕРАЦИЯ  
**СЕРТИФИКАТ СООТВЕТСТВИЯ**  
(Обязательное соответствие)

№ С.С.М.1.14.001 ТР 058269

**ЗАЯВИТЕЛЬ:** "РУИЛИ ГРУПП РУИАН АУТО ПАРТС КО. ЛТД." Адрес: №1169 Yuhang Road, Ruian Economic Development Zone, Zhejiang, 325200, China. Тел: +86-577-5201600, факс: +86-577-5201511

**ИЗДАТЕЛЬ:** "ГРУПП РУИАН АУТО ПАРТС КО. ЛТД." Адрес: №1169 Yuhang Road, Ruian Economic Development Zone, Zhejiang, 325200, China. Тел: +86-577-5201600, факс: +86-577-5201511

**ОБЪЕКТ ПО СЕРТИФИКАЦИИ:** Система менеджмента качества (СМК) на производство и поставку автомобильных тормозных компонентов.

**ИЗДАТЕЛЬ:** "ГРУПП РУИАН АУТО ПАРТС КО. ЛТД." Адрес: №1169 Yuhang Road, Ruian Economic Development Zone, Zhejiang, 325200, China. Тел: +86-577-5201600, факс: +86-577-5201511

**СООТВЕТСТВУЕТ ТРЕБОВАНИЯМ:** Технических регламентов "О безопасности технических средств транспорта" (Технических регламентов) в части соответствия требованиям безопасности.

**СРОК ДЕЙСТВИЯ СЕРТИФИКАТА СООТВЕТСТВИЯ:** 05.08.2019 по 11.03.2021





## CERTIFICATE OF REGISTRATION

This is to certify that the management system of:

**Ruili Group Ruian Auto Parts Co., Ltd.**  
No. 2066, Development Road, Ruian Economic Development Zone, Zhejiang, P. R. China.

has been registered by Intertek as conforming to the requirements of:

**ISO 14001:2015**  
 The management system is applicable to:  
 Design, manufacturing and sales of automotive brake system brake components.

**Unified Social Credit Identifier:** 91330325759672839W  
**Certificate Number:** 7584-CMS  
**Initial Certification Date:** 22 May 2019  
**Date of Certification Decision:** 23 May 2019  
**Issuing Date:** 21 May 2019  
**Valid Until:** 03 May 2021




**Colin McDougall**  
 President, Quality Assurance

Intertek Certification Limited is a UKAS accredited body under schedule 6 of national order no. 014




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This is to certify that the management system of:

**Ruili Group Ruian Auto Parts Co., Ltd.**  
No. 2066, Development Road, Ruian Economic Development Zone, Zhejiang, P. R. China.

has been registered by Intertek as conforming to the requirements of:

**OHSAS 18001:2007**  
 The management system is applicable to:  
 Design, manufacturing and sales of automotive brake system brake components.

**Unified Social Credit Identifier:** 91330325759672839W  
**Certificate Number:** 7584-CMS  
**Initial Certification Date:** 22 May 2019  
**Date of Certification Decision:** 23 May 2019  
**Issuing Date:** 21 May 2019  
**Valid Until:** 03 May 2021




**Colin McDougall**  
 President, Quality Assurance

Intertek Certification Limited is a UKAS accredited body under schedule 6 of national order no. 014


SORL adopts a number of advanced management systems, especially ISO/TS16949 which is specially required by the international auto industry, to control the whole process of production, from designing, manufacturing, packing to aftermarket service, ensuring the stability and consistency of products. Recently the company is actively bringing in Six Sigma Management to achieve further improvement.

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
Pictures And/or OEM Part Numbers are for reference purpose only.






<b>Air Supply</b>		<b>1</b>
Compressor (Single Cylinder)		1.01
Compressor (Twin Cylinders)		1.02
Anti-freeze Pump		1.03
Consep Condenser		1.04
Air Regulating Valve		1.05
Air Dryer		1.06
Air Processing Unit		1.07
Electric Air Dryer		1.08
E-APU		1.09
Coalescing Cartridge		1.10
Air Dryer Cartridge		1.11
Manual Drain Valve		1.12


<b>Compressor (Single Cylinder)</b>		<b>1.01</b>
	<b>RL3509BA02</b>	Working Volume: 306cm <sup>3</sup> Water Cooling Max Speed: 3000RPM Stroke: 46mm
Cross Ref.	53205-3509015-02	
Application	Kamaz	
	<b>RL3509BX05</b>	Working Volume: 352cm <sup>3</sup> , WC, Stroke 62mm
Cross Ref.	411 154 005 0	
Application	Mercedes, DAF	
	<b>RL3509BB-A</b>	Working Volume: 215cm <sup>3</sup> Water Cooling Max Speed: 3000RPM Stroke: 37.2mm
Cross Ref.	109267N	
Application	Caterpillar 3306, 3306B	

	<b>RL3509DJ-C</b>	Working Volume: 144cm <sup>3</sup> Water Cooling Max Speed: 3000RPM Stroke: 41.4mm
Cross Ref.	1059/3X	

<b>Compressor (Twin Cylinders)</b>		<b>1.02</b>
	<b>RL3509BA01</b>	Working Volume: 215cm <sup>3</sup> Water Cooling Max Speed: 3000RPM Stroke: 38mm
Cross Ref.	3520-3509015	
Application	Kamaz	
	<b>RL3509BD-A</b>	Working Volume: 168cm <sup>3</sup> Water Cooling Max Speed: 3000RPM Stroke: 41.4mm
Cross Ref.	EL740	
Application	Caterpillar	
	<b>RL3509BF01</b>	Working Volume: 636cm <sup>3</sup> , WC, Stroke: 56mm
Cross Ref.	912 512 008 0	
Application	Volvo FH,FM Bus 20846000	
	<b>RL3509BH01</b>	Working Volume: 608cm <sup>3</sup> , WC Stroke 50mm
Cross Ref.	LP4967, II33164000	
Application	Volvo 8113023, 8113053	


<b>Compressor (Twin Cylinders) 1.02</b>	
 <p>Cross Ref. LK4951 Application Scania 2024413</p>	<p><b>RL3509BM01</b></p> <p>Working Volume: 720cm<sup>3</sup>, WC, Stroke: 62mm</p>
 <p>Cross Ref. LP4985 Application Volvo FH,FM B7 3173001 20429343</p>	<p><b>RL3509BN01</b></p> <p>Working Volume: 608cm<sup>3</sup>, WC, Stroke: 50mm</p>
 <p>Cross Ref. TF550, 5001523 Application Caterpillar</p>	<p><b>RL3509DE-A</b></p> <p>Working Volume: 297cm<sup>3</sup> Water Cooling Max Speed: 3000RPM Stroke: 38mm</p>
 <p>Cross Ref. TF 550, 108986 Application Caterpillar</p>	<p><b>RL3509DE-B</b></p> <p>Working Volume: 297cm<sup>3</sup> Water Cooling Max Speed: 3000RPM Stroke: 38mm</p>
 <p>Cross Ref. TF400, 102655 Application Caterpillar</p>	<p><b>RL3509DF-A</b></p> <p>Working Volume: 164cm<sup>3</sup> Water Cooling Max Speed: 3000RPM Stroke: 38.1mm</p>

<b>Compressor (Twin Cylinders) 1.02</b>	
 <p>Cross Ref. 911 504 506 0 Application DAF 1736785</p>	<p><b>RL3509DJ-F</b></p> <p>Working Volume: 442cm<sup>3</sup> Water Cooling Max Speed: 3000RPM Stroke: 50mm</p>


<b>Anti-freeze Pump 1.03</b>	
 <p>Cross Ref. 100-3536020 Application Kamaz</p>	<p><b>RL3529BA-A</b></p> <p>Port Thread: M22x1.5 Installation Hole: 2xΦ9 Capacity: 270ml</p>

<b>Consep Condenser 1.04</b>	
 <p>Cross Ref. 310041001 Application Volvo</p>	<p><b>RL3529TA51</b></p> <p>Ports 1,2: M22x1.5 Installation Hole: 4xΦ8.7</p>
 <p>Cross Ref. 14.B3512010 Application Kamaz</p>	<p><b>RL3529TF01</b></p> <p>Ports 1,2: M22*1.5 Cut-in Pressure: 690kPa Cut-off Pressure: 790kPa Check Valve Opening Pressure: 250kPa</p>

<b>Consep Condenser</b>		<b>1.04</b>
		<b>RL3529TB01</b>
	Ports: 2xM14x1.5 Mounting Hole: 2xΦ12	
Cross Ref.	7401117010	


<b>Air Regulating Valve</b>		<b>1.05</b>
		<b>RL3512QA01</b>
	Ports 1,2: NPT 3/8 Limiting Pressure: (500±20)kPa	
Cross Ref.	310041KN31070 N10044K001	
Application	American Application	

		<b>RL3512WB01</b>
	Ports 1,2: 1/4NPT	
Cross Ref.	47540 00Z07	
Application	Nissan UD CWB450, 459, 452	



<b>Air Dryer (AD-IS)</b>		<b>1.06</b>
		<b>RL3511AD01</b>
	DC 12V Port1: NPT1/2 Ports 21,22: NPT1/4 Cut-off Pressure: (900±20)kPa Four Circuit Protection Valve Open Pressure: (710-800)kPa	
Application	American Truck	

		<b>RL3511AD02</b>
		DC 12V, Port1: NPT1/2 Ports 21,22: NPT1/4 Cut-off Pressure: (900±20)kPa Four Circuit Protection Valve Open Pressure: (700-730)kPa
Cross Ref.	801266, 5010133, K049196	
Application	American Truck	
		<b>RL3511AD03</b>
		DC 12V, Port1: NPT1/2 Ports 21,22: NPT1/4 Cut-off Pressure: (900±20)kPa With Coalescing Cartridge
Cross Ref.	K049197	
Application	American Truck	


<b>Air Dryer Kits</b>		<b>1.06</b>
		<b>3511 031 001 9</b>
Cross Ref.	5004049	
Application	American Truck	

<b>Air Dryer (AD-SP)</b>		<b>1.06</b>
		<b>RL3511AJ01</b>
	Ports 1,2: NPT 1/2 Port4: NPT 1/4 Installation Hole: 3*1/2-13 UNC	
Cross Ref.	5458676	
Application	American Truck	

<b>Air Dryer</b>		<b>1.06</b>
<b>RL3511XF01</b>		
	DC 12V Port 1: NPT1/2 Port 4: NPT1/4 Mounting hole: 6x1/2-13UNC Cut-off Pressure: (900±35)kPa	
Cross Ref.      432 471 101 0, R955205 Application     American Truck		
<b>RL3511ER07</b>		
	DC 12V Ports 1,12: NPT1/2 Port 22: NPT1/4 Safety Valve Open Pressure: (1100±70)kPa	
Cross Ref.      R955300 432 421 009 0 Application     American Truck		
<b>RL3511AM86</b>		
	DC 24V Ports 1,21: M22x1.5 Port 22: M12x1.5 Cut-off Pressure: (810±20)kPa	
Cross Ref.      432 410 028 0 Application     MAN            99100360454		
<b>RL3511NA34</b>		
	DC 12V Ports 1,12: M22x1.5 Port 22: M12x1.5 Port 4/23: M12x1.5 With Plug Cut-off Pressure: (1200±20)kPa	
Cross Ref.      LA8286 Application     Volvo            20409515		

<b>RL3511HD01</b>		
	Ports 1,21: M22x1.5 Port 22: M12x1.5 Installation Thread: 3xM12 Cut-off Pressure: (1200±20)kPa	
Cross Ref.      78990 Application     Volvo            3962679		
<b>RL3511HD02</b>		
Ports 1,21: M22x1.5 Port 22: M12x1.5 Installation Thread: 3xM12 Cut-off Pressure: (1000±20)kPa		
Cross Ref.      86576 Application     Dennis Bus		
<b>RL3511HE01</b>		
	DC 24V Port Thread: 2xRC1/2,RC1/4	
Cross Ref.      DR-5 Application     Nissan            47500 01Z04-34		
<b>RL3511XB05</b>		
	Ports 1,12,24: M22x1.5 Ports 21,23,25: M16x1.5 Cut-off Pressure: (1050±20)kPa	
Cross Ref.      LA8125 Application     Iveco            42536872		


**Air Dryer 1.06**

<b>RL3511XB08</b>	
	<p>DC 24V Ports 1,12,24: M22x1.5 Ports 21,23: M16x1.5 Cut-off Pressure: (1040±20)kPa Back Pressure: (60-160)kPa</p>
Cross Ref.	LA8145
Application	DAF 1738764
<b>RL3511XB09</b>	
	<p>DC 24V Ports 1,12,24: M22x1.5 Ports 21,23: M16x1.5 Cut-off Pressure: (1040±20)kPa</p>
Cross Ref.	LA8132
Application	DAF 1607426
<b>RL3511XB-B</b>	
	<p>DC 24V Ports 1,12,24: M22x1.5 Ports 21,23: M16x1.5 Cut-off Pressure: (1040±20)kPa Back Pressure: (60-130)kPa</p>
Cross Ref.	LA8130
Application	DAF 1607424

**Air Processing Unit 1.07**

<b>RL3511XA04</b>	
	<p>Port 1: M22x1.5 Ports 21,22,23,24: M16x1.5 Installation Thread: 4xM12x1.5 Working Pressure: (800±20)kPa</p>
Cross Ref.	M304112
Application	Ashok Leyland Ecomet-1112

<b>RL3511AE01</b>	
	<p>DC 24V Ports 1,21,22,23,24: Φ15 Cut-off Pressure: (810±20)kPa</p>
Cross Ref.	L0356F02032A0
Application	Foton Ollin

<b>RL3511EF-B</b>	
	<p>DC 5V Ports 1,12,21,26: M22x1.5 Ports 4,25: M16x1.5 Installation Thread: 3xM12x1.75 Cut-off Pressure: (1100±20)kPa</p>
Cross Ref.	932 500 104 0

<b>RL3511EF-B07</b>	
	<p>DC 24V Ports 1,12,21,26: M22x1.5 Ports 4,25: M16x1.5 Port 3: Φ16 Cut-off Pressure: (1250±20)kPa</p>
Cross Ref.	932 500 103 0

<b>RL3511EF-B08</b>	
	<p>DC 24V Ports 1,12,21,26: M22x1.5 Ports 4,25: M16x1.5 Port 3: Φ16 Cut-off Pressure: (1100±20)kPa</p>
Cross Ref.	932 500 101 0

**Air Processing Unit 1.07**
**RL3511XB-D**


DC 24V  
 Ports 1,12,24: M22x1.5  
 Ports 21,23,25: M16x1.5  
 Cut-off Pressure: (1050±20)kPa

Cross Ref. ZB4544  
 Application DAF 1403422

**RL3511XG02**


DC 24V  
 Port 1: M22x1.5  
 Port 4: M10x1 Voss  
 Mounting hole: 3xM12x1.5

Cross Ref. 932 507 002 0

**Electric Air Dryer 1.08**
**RL3511XC01**


DC 24V, Port1,2: M22x1.5  
 Installation Thread: 3xM12x1.5  
 Cut-off Pressure: (810±20)kPa

Application New Engrgy Bus, Truck

**E-APU 1.09**
**RL3511DS02**


Safety Valve Open Pressure: (1.3-1.45)Mpa  
 Installation Bolt Thread: 3xM12x1.75

Cross Ref. 932 510 009 0  
 Application Scania 1474663,1535829,1753577  
 1738295,1770184,1928589  
 1796161,1941953

**E-APU (Air Dryer) 1.09**
**RL3511DS01**


Max Working Pressure: 1.25Mpa  
 Safety Valve Open Pressure: (1.3-1.45)Mpa  
 Installation Bolt Thread: 3xM12x1.75

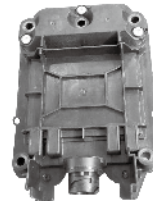
Cross Ref. 932 510 956 2  
 Application Scania

**E-APU (Multi Circuit Protection Valve) 1.09**
**RL3515SC01**



Application Scania

**E-APU Parts 1.09**
**3515 027 005 8**



Cross Ref. 932 510 958 2  
 Application Scania

**3515 027 006 8**


Cross Ref. 1941956  
 Application Scania

<b>Coalescing Cartridge 1.10</b>	
<b>RL3513TA15</b>	
	Thread: M39x1.5
Cross Ref.	432 901 223 2
Application	DAF EvoBus 1506635 0004295695
<b>RL3513TA16</b>	
	Thread: RP11/4 Tightening Nut
Cross Ref.	432 901 228 2
Application	Scania 1774598
<b>RL3513TA17</b>	
	Thread: M39x1.5 LH
Cross Ref.	432 901 245 2
Application	RVI Truck
<b>RL3513TA18</b>	
	Thread: M41x1.5
Cross Ref.	432 901 246 2
Application	Volvo 20754416, DAF 105XF

<b>Air Dryer Cartridge 1.11</b>	
<b>RL3511KA24</b>	
	Thread: M41x1.5 With O-ring: $\Phi$ 33.5x5
Cross Ref.	II39737F, II41300F
Application	DAF 1391510

<b>Manual Drain Valve 1.12</b>	
<b>RL3536ME</b>	
	Port Thread: NPT1/4
Application	American Truck





<b>Air Protection</b>		<b>2</b>
Four Circuit Protection		2.01
Line Filter		2.02
Safety Valve		2.03
Pressure Protection Valve		2.04
Pressure Limiting Valve		2.05


<b>Four Circuit Protection Valve</b>		<b>2.01</b>
		<b>RL3515XA22</b>
		All Ports: M16x1.5 Ports 21,22: Open Pressure(720-750)kPa Ports 23,24: Open Pressure(770-800)kPa Installation Hole: 2xΦ9
Cross Ref.	AE4608	
Application	Iveco	42536555


		<b>RL3515XC01</b>
		Intake Port: M22x1.5 Del Ports: 6xM16x1.5 Ports 21,22: Open Pressure(600-630)kPa Ports 23,24: Open Pressure(550-580)kPa
Cross Ref.	934 714 740 0	
Application	Volvo	FM12, FM9 20716313





		<b>RL3515XD01</b>
		Intake Port: M22x1.5 Del Ports: 4xΦ15 Ports 21,22,24: Open Pressure(670-700)kPa Ports 23: Open Pressure(700-730)kPa Installation Hole: 2xΦ8.3
Cross Ref.	AE4605	
Application	Renault	5010422971
	Iveco	




<b>Line Filter</b>		<b>2.02</b>
		<b>RL3511MA022</b>
		All Ports: NPT1/4 Working Pressure: 800kPa
Cross Ref.	TV31025	
Application	American Application	


<b>Safety Valve</b>		<b>2.03</b>
		<b>RL3513XE01</b>
		Thread: M26x1.5 Open Pressure: 1500kPa
Cross Ref.	DR5118	
Application	MAN	51541220003


<b>Pressure Protection Valve</b>		<b>2.04</b>
		<b>RL3531XB01</b>
		Port Thread: NPT1/2,NPT3/8 Open Pressure: (585±30)kPa
Cross Ref.	TV38301	
Application	American Application	

		<b>RL3531XB02</b>
		Port Thread: NPT1/2,NPT1/4 Open Pressure: (689±30)kPa
Cross Ref.	TV38302	
Application	American Application	

<b>Pressure Protection Valve 2.04</b>	
	<p><b>RL3531XB03</b></p> <p>All Ports: NPT3/8            Open Pressure: (379±30)kPa</p> <p>Cross Ref. TV38303            Application American Application</p>
	<p><b>RL3531XB04</b></p> <p>All Ports: NPT3/8            Open Pressure: (585±30)kPa</p> <p>Cross Ref. TV38304            Application American Application</p>
	<p><b>RL3531XB05</b></p> <p>Port Thread: NPT1/2,NPT3/8            Open Pressure: (379±30)kPa</p> <p>Cross Ref. TV38305            Application American Application</p>
	<p><b>RL3531XB06</b></p> <p>Port Thread: NPT1/2,NPT1/4            Open Pressure: (689±30)kPa</p> <p>Cross Ref. 25168267            Application American Application</p>

	<p><b>RL3531XB07</b></p> <p>Port Thread: NPT1/2,NPT1/4            Open Pressure: (689±30)kPa</p> <p>Cross Ref. 25165589            Application American Application</p>
	<p><b>RL3531XB08</b></p> <p>Port Thread: NPT3/8,NPT1/4            Open Pressure: (689±30)kPa</p> <p>Application American Application</p>
	<p><b>RL3531XB09</b></p> <p>Port Thread: NPT1/2,NPT1/4            Open Pressure: (448±30)kPa</p> <p>Application American Application</p>

<b>Pressure Limiting Valve 2.05</b>	
	<p><b>RL3531ZD01</b></p> <p>All Ports: NPT1/4            Limiting Pressure: (138-168)kPa</p> <p>Cross Ref. KN31040            Application American Trailer</p>




<b>Pressure Limiting Valve 2.05</b>	
<b>RL3531ZD02</b>	
	All Ports: NPT1/4 Limiting Pressure: (534-564)kPa
Cross Ref.	KN31060
Application	American Application
<b>RL3531VB</b>	
	Ports 1,2: M22x1.5 limiting Pressure: (960-1000)kPa
Cross Ref.	AC157P
Application	RVI
<b>RL3531VB02</b>	
	Ports 1,2: M22x1.5 imiting Pressure: (900-1000)kPa
Cross Ref.	AC157C
Application	RVI      5010260893 5006143814
<b>RL3531VB03</b>	
	Ports 1,2: M22x1.5 limiting Pressure: (850-950)kPa
Cross Ref.	AC156A
Application	RVI





<b>RL3531VB04</b>	
	Ports 1,2: M22x1.5 Open Pressure: (850±50)kPa
Cross Ref.	AC156D
Application	Iveco    98412064, 98434798
<b>RL3531VB05</b>	
	Ports 1,2: M22x1.5 Open Pressure: (1000±50)kPa
Cross Ref.	AC156B
Application	Iveco    08169586 Volvo    20382312 Mercedes 0024312406
<b>RL3531VB06</b>	
	Ports 1,2: M22x1.5 Open Pressure: (1100±50)kPa
Cross Ref.	AC156C
Application	Iveco    08166283, 08166282 08166283
<b>RL3531VB07</b>	
	Ports 1,2: M22x1.5 Open Pressure: (1300±50)kPa
Cross Ref.	AC156E
Application	Iveco    098413945 98413953

<b>Pressure Limiting Valve</b>		<b>2.05</b>
<b>RL3531MA43</b>		
	Ports 1,2: M16x1.5 Adjust Pressure: (870-910)kPa	
Cross Ref.	475 015 068 0	
Application	DAF 1725688	
<b>RL3531WA29</b>		
	Ports 1,2: M22x1.5 Open Pressure: (420-450)kPa	
Cross Ref.	434 100 022 0	
Application	Iveco 03429304 Mercedes 81521106025, 0004296330 MAN 90810115110 RVI 0024551061, 5000113957 Volvo 1698274	
<b>RL3531WA87</b>		
	Ports 1,2: M22x1.5 Open Pressure: (450-480)kPa	
Cross Ref.	434 100 082 0	
Application	Volvo 354889 Iveco 02512412, 42040889	
<b>RL3531HA08</b>		
	Ports 1,2: NPT1/2 Open Pressure: (413±20)kPa	
Cross Ref.	286460	
Application	Americall Truck	


	<b>RL3531VC</b>	
	Ports1,2: 1/4-18NPT Opening Pressure:480kPa Cut-off Pressure:340kPa	
<b>3513 016 017 0</b>		
	Thread: M14x1.5	
Cross Ref.	793981609	
Application	Mercedes 5410700646	
<b>3513 016 018 0</b>		
	Thread: M14x1.5 Opening Pressure: 180-230kPa Cut-off Pressure: 150kPa	
Cross Ref.	750031605	
Application	Mercedes Actors	

<b>Brake Control</b>		<b>3</b>
Foot Brake Valve		3.01
Foot Brake Valve For EBS		3.02
Hand Brake Valve		3.03
Control Valve		3.04
Quick Release Valve		3.05
Trailer Protection Valve		3.06
Trailer Control Valve For EBS		3.07
EBS One Channel		3.08
EBS Two Channel		3.09
EBS ECU		3.10
Steering Angle Sensor		3.11
Relay Valve		3.12
3/2 Relais Valve		3.13
Relay Valve For EBS		3.14
Protection Relais Valve		3.15
Rear Axle Valve Package		3.16
Park and Shunt Valve		3.17
Park Release Emergency Valve		3.18
Combined Park Shunt Valve		3.19
Trailer Spring Brake Valve		3.20

<b>Foot Brake Valve</b>		<b>3.01</b>
	<b>RL3514CD</b>	Port Thread: M22x1.5, M12x1.5
Cross Ref.	MB4436	
Application	Mercedes, DAF, Scania	
	<b>RL3514ME13</b>	All Ports: M22x1.5 Installation Hole: 6xΦ9.5
Cross Ref.	100-3514108	
Application	Kamaz	
	<b>RL3514NB05</b>	Port Thread: NPT3/8, NPT1/4 Installation Hole: 3xΦ11
Cross Ref.	47160-2041	
Application	Mitsubishi	


	<b>RL3514XC03</b>	Port Thread: M22x1.5 Voss M16x1.5 Voss Installation bolt thread: 3xM8
Cross Ref.	DX61AX	
Application	DAF	1371595
	<b>RL3514XD05</b>	Ports 11,12,21,22: M16x1.5 Port 3: M22x1.5 Installation bolt thread: 2xM8
Cross Ref.	461 315 089 0	
Application	MAN	81521306129
	<b>RL3514CF</b>	Ports 11,21:NPT3/8 Ports 12,22-1: M16*1.5 Port22-2: 1/2-20UNF
Cross Ref.	47160-3311	
Application	Hino 700	
	<b>RL3514AK26</b>	Ports 11,12,21,22: M16x1.5 Mounting hole: 4xΦ9
Cross Ref.	461 315 109 0	
Application	Truck	


<b>Foot Brake Valve For EBS</b>		<b>3.02</b>
	<b>RL3514BS10</b>	
	DC 8V-32V All Ports: M22x1.5 Voss Installation bolt thread: 3xM8  Cross Ref. 480 001 500 0 Application DAF 1395722 1455027	
	<b>RL3514BS11</b>	
	All Ports: M12x1.5  Cross Ref. KB28600, 0486200004000 Application Volvo FH & FM	
	<b>RL3514BS12</b>	
	Ports 11,12,21,22: 4xΦ15 Port 4: Φ10 Mounting hole: 4xM8  Cross Ref. 480 001 010 0 Application Mercedes 0034318506 , 0044314705 DAF 1518130	
	<b>RL3514BS27</b>	
	DC 8V-32V Installation bolt thread: 3xM8  Cross Ref. 480 003 004 0 Application DAF 1677510	

<b>RL3514BS36</b>	
DC 8V-32V Ports 11,12: M22x1.5 Ports 12,22: M16x1.5  Cross Ref. 480 003 000 0 Application Mercedes Axor	
	<b>RL3514BS47</b>
	DC 24V Connect Plug: Deutsch DT 16-6S  Cross Ref. K040158N00 Application RVI
<b>RL3514BS77</b>	
Ports 11,12,21,22: Φ12 Working Voltage: 24V DC  Cross Ref. 0486200101N00 Application Trailer,Scania 5010260394	
<b>RL3514BS79</b>	
Ports 11,12,21,22: Φ12 Working Voltage: 24V DC  Cross Ref. 0486200101 Application Trailer	

**Foot Brake Valve For EBS 3.02**

<b>RL3514BS74</b>	
	Quick Sockets 11,12,21,22: $\Phi 8$ Analog Signal: 5V
Cross Ref.	K039530N00
Application	MAN TGA

<b>RL3514BS76</b>	
	ALL Ports: M12x1.5
Cross Ref.	0486200004N00
Application	Volvo 3986374

<b>RL3514BS92</b>	
	DC 24V Ports 11,12: M16x1.5 Installation Bolt Thread: 4xM18
Cross Ref.	480 003 039 0
Application	Mercedes, Evobus


**Hand Brake Valve 3.03**

<b>RL3526CK116</b>	
	Ports 11,21: M14x1.5 Installation Hole: 2xM8
Cross Ref.	961 722 264 0
Application	Mercedes Chrysler AG A0014303281 RVI Truck SAS 5000504490






<b>RL3526DX13</b>	
	Ports: 2xM16x1.5 Mounting Hole: 2x $\Phi 9$
Cross Ref.	961 723 051 0
Application	DAF, Volvo

<b>RL3526DX16</b>	
	Ports 1,21,22: M16x1.5 Installation Hole: 2xM6
Cross Ref.	961 723 140 0
Application	RVI 7420813850

<b>RL3526DX22</b>	
	Ports: 3xM16x1.5 Mounting Hole: 2x $\Phi 9$
Cross Ref.	961 723 226 0
Application	DAF, Volvo

<b>RL3526XQ01</b>	
	Ports: 3xM16x1.5 Mounting Hole: 2xM6
Cross Ref.	1043135000
Application	RVI Truck



<b>Hand Brake Valve</b>		<b>3.03</b>
	<b>RL3526XP01</b>	
	Cross Ref. Application DPM21AK Mercedes	Ports 1,12, 21, 22, 23 3: M16x1.5 Installation Hole: 2xM8
	<b>RL3526NE-C</b>	
	Cross Ref. Application DPM90D DAF 1389075	Ports1,21,22: M16x1.5 Installation Hole: 2xM6
	<b>RL3526NE-D</b>	
	Cross Ref. Application DPM90DA DAF 1389079	Ports1,21,22: M16x1.5 Installation Hole: 2xM6
	<b>RL3526XD02</b>	
	Cross Ref. Application DPM65MP Mercedes	All Ports: $\Phi$ 10 Installation Hole: 2x $\Phi$ 7
	<b>RL3526XD03</b>	
	Cross Ref. Application DPM66MP Mercedes	All Ports: $\Phi$ 10 Installation Hole: 2x $\Phi$ 7

	<b>RL3526XD04</b>	
	Cross Ref. Application DPM67MP Mercedes	All Ports: $\Phi$ 10 Installation Hole: 2x $\Phi$ 7
	<b>RL3526XD05</b>	
	Cross Ref. Application DPM64A Mercedes	All Ports: $\Phi$ 10 Installation Hole: 2x $\Phi$ 7
	<b>RL3526XD06</b>	
	Cross Ref. Application DPM65A Mercedes	All Ports: $\Phi$ 10 Installation Hole: 2x $\Phi$ 7
	<b>RL3526XD07</b>	
	Cross Ref. Application DPM66A Mercedes	All Ports: $\Phi$ 10 Installation Hole: 2x $\Phi$ 7
	<b>RL3526XD08</b>	
	Cross Ref. Application DPM67A Mercedes	All Ports: $\Phi$ 10 Installation Hole: 2x $\Phi$ 7






<b>Hand Brake Valve</b>		<b>3.03</b>
		<b>RL3526XD09</b> All Ports: $\Phi 10$
Cross Ref.	DPM66BBR-60, DPM0066	
Application	VW	
		<b>RL3526NA50</b> Ports1,2: M16x1.5 Installation Hole: 2xM6
Cross Ref.	DPM96AAX	
Application	Iveco	
		<b>RL3526XE01</b> All Ports: NPT1/4 Installation Hole: 4x10-24UNC
Cross Ref.	K001726	
Application	VW	
		<b>RL3526LB07</b> Ports1,2: NPT1/4 Installation Hole: 2x $\Phi 9$
Cross Ref.	S44YO-E0030	
Application	Hino	

<b>Control Valve</b>		<b>3.04</b>
		<b>RL3526XF01</b> Port Thread: NPT1/4,5/16-24UNF Installation Hole: 3x1/4-20UNC
Cross Ref.	KN20541	
Application	Mercedes Truck	
		<b>RL3526HB10</b> All Ports: NPT1/8
Cross Ref.	KN20061	
Application	American Application	
		<b>RL3526HC14-A</b> All Ports: NPT1/8 Installation Hole: 2x3/16
Cross Ref.	14022C	
Application	American Application	
		<b>RL3526HC16</b> All Ports: M12x1.5
Application	Indian Application	

<b>Quick release valve</b>		<b>3.05</b>
<b>RL3516CB01</b>		
	Ports 1, 2, 22: NPT3/8 Port 3: NPT1/4 Installation Hole: 2xΦ9	
Cross Ref.	780210	
Application	American Tractor	
<b>RL3516RA01</b>		
	Intake Port: NPT1/2 Del Ports: NPT3/8 Installation Hole: 2xΦ9	
Cross Ref.	KN32011	
Application	American Trailer	
<b>RL3516RA02</b>		
	All Ports: NPT3/8 Installation Hole: 2xΦ9	
Cross Ref.	KN32005	
Application	American Trailer	
<b>RL3516RA03</b>		
	Intake Port: NPT1/2 Del Ports: NPT3/8 Installation Hole: 2xΦ9 Open Pressure: (20±2)kPa	
Cross Ref.	KN32003	
Application	American Trailer	

<b>RL3516RA04</b>	
	Intake Port: NPT1/2 Del Ports: NPT3/8 Installation Hole: 2xΦ9 Open Pressure: (40±4)kPa
Cross Ref.	KN32050
Application	American Trailer
<b>RL3516RB01</b>	
	All Ports: NPT3/4
Cross Ref.	TV4012
Application	American Application
<b>RL3516RB02</b>	
	Ports 1, 2: NPT1/4 Port 3: NPT3/8
Cross Ref.	TV4004
Application	American Application
<b>RL3516RB03</b>	
	All Ports: NPT3/8
Cross Ref.	TV4006
Application	American Application

<b>Quick release valve 3.05</b>	
<b>RL3516RC01</b>	
	Intake Port: NPT1/4 Del Ports: NPT3/8 Installation Hole: 2xΦ8.5
Cross Ref.	RKN32041
Application	American Application
<b>RL3516UB01</b>	
	Intake Port: M22x1.5 Del Ports: M16x1.5 Installation Hole: 2xΦ9
Cross Ref.	M304501
Application	Indian Application
<b>RL3516UB02</b>	
	All Quick Connect Ports: Φ15 Installation Hole: 2xΦ9
Cross Ref.	M306430
Application	Indian Application
<b>RL3516XA05</b>	
	All Ports: M16x1.5 Installation Hole: 2xΦ9.5
Cross Ref.	973 500 053 0
Application	Volvo 3181127 DAF 1518276

<b>RL3516XA06</b>	
	Ports 11,12,2: M22x1.5 Port 3: Φ14.5 Installation Hole: 2xΦ9.5
Cross Ref.	973 500 063 0
Application	Trucks
<b>RL3516XB01</b>	
	Ports 1,21,22: M22x1.5 Port 23: M16x1.5 Installation Hole: 2xΦ9.5
Cross Ref.	973 500 028 0
Application	Mercedes 0044292344
<b>RL3516XB02</b>	
	Ports 1,21,22,23: M22x1.5 Mounting hole: 2xΦ9.5
Cross Ref.	973 500 034 0
Application	DAF 1518274 MAN 81521156034 81521159034
<b>RL3516UC01</b>	
	Port 1: M22x1.5 Ports 2,3: M16x1.5 Installation Hole: 2xΦ9
Cross Ref.	010100C
Application	Mercedes

**Trailer Protection Valve 3.06**


**RL3522UA03**



Trailer Del Port: NPT1/2  
 Tractor Intake Port and Foot Valve Port: NPT3/8  
 Installation Hole: 2xΦ9

Cross Ref. KN34110, N30162MA  
 Application American Trailer


**RL3522YC02**



Ports11,21,22,42: M22x1.5  
 Port 43: M16x1.5  
 Installation bolt thread: 4xM8

Cross Ref. AC598C  
 Application RVI 5010260241, 5001857040  
 5010260940

**RL3522YC04**



Ports11,21,22,42: M22x1.5  
 Port 43: M16x1.5  
 Installation bolt thread: 4xM8

Cross Ref. AC599A  
 Application DAF 1339396

**Trailer Control Valve for EBS 3.07**


**RL3522EB02**



DC 17.5V-32V  
 Ports11,21,22: M22x1.5  
 Ports4,43: M16x1.5

Cross Ref. 480 204 002 0  
 Application Iveco 41032232, 41211417  
 MAN 81523016208  
 Mercedes 0004319413  
 DAF 1601034


**RL3522YE01**



DC 24V, Ports1,21,22: M22x1.5  
 Ports42, 43: M16x1.5  
 Installation bolt thread: M8

Cross Ref. K000089  
 Application Scania Truck 4 & 5 Series  
 Bus 3 & 4 Series

**RL3522YS01**




DC 15V-32V  
 Ports 11, 12, 22: M22x1.5  
 Ports 42,43: M16x1.5

Cross Ref. 480 204 032 0  
 Application Standard Bus

**One Channel For EBS**


**RL3568AA**



DC 24V  
 Ports 1,21: M22x1.5  
 Port 4: M16x1.5  
 SORL Module is **Without** ECU

Cross Ref. K023219  
 Application Volvo 20570906, 20428938  
 20828237, 21122034  
 RVI 7420428938, 7420570906  
 7420828237, 7485003022

**RL3568EA03**




DC 24V  
 Ports 11,12,21,22: M22x1.5  
 Port 4: M16x1.5, IP67

Cross Ref. 480 106 604 0  
 Application Evobus, Mercedes

**One Channel For EBS Kits 3.08**

**RL3568AA-9**



Used for RL3568AA

**Two Channel For EBS 3.09**

**RL3568AB**



DC 24V  
 Ports 1,21,22: M22x1.5  
 Port 4: M16x1.5  
 SORL Module is **Without** ECU

Cross Ref. K020023  
 Application Volvo 20828241, 20502537  
 20428939, 20828239  
 21122035, 21122036  
 20570910  
 RVI 7420570910, 7420828241  
 7420828239, 7420428939  
 Iveco 504100411

**RL3568EB**



DC 24V  
 Ports 11,12,21,22: M22x1.5  
 Port 4: M16x1.5, IP67

Cross Ref. 480 106 104 0  
 Application Evobus, Mercedes

**Two Channel For EBS Kits 3.09**

**RL3568AB-9**



Used for RL3568AB

**EBS ECU 3.10**

**RL3568CA**



DC(20-32)V  
 IP: 30  
 Installation Hole: 4xΦ7.5

Cross Ref. 446 135 042 0  
 Application Standard Bus

**Steering Angle Sensor 3.11**

**RL3637AA**



6 Pin

Cross Ref. 441 120 001 0  
 Application Standard Bus

**Relay Valve 3.12**

**RL3527GC06**



Supply Port, Delivery Port: NPT3/8  
 Control Port: NPT1/4

Cross Ref. KB28600  
 Application American Trailer

**RL3518PF01**



Ports1,21,22,3: M22x1.5  
 Port 4: M16x1.5  
 Installation bolt thread: 4xM8


Cross Ref. 973 011 300 0  
 Application Mercedes Actros 0044299444

**RL3518ZC30**




Ports 1: 2-3/4 NPTF  
 Ports 2: 4-3/8 NPTF  
 Port4: 3/8-18 NPTF  
 Working Voltage: 12V DC


Cross Ref. 472 195 033 0  
 Application America Trailer

<b>Relay Valve</b>		<b>3.12</b>
	<b>RL3518RF01</b>	
	Intake Port: PT3/8 Del Port: $\Phi$ 11 Control Port: PT1/4	
Cross Ref. 44540-1872 Application Hino		
	<b>RL3518RF03</b>	
	Intake Port: PT3/8 Del Port: $\Phi$ 11, $\Phi$ 12.5 Control Port: PT1/4	
Cross Ref. 44540-1862 Application Hino		
	<b>RL3518SE01</b>	
	Intake Port: NPT1/2 Delivery Port: NPT3/8 Control Port: NPT1/4	
Cross Ref. KN28550 Application American Application		
	<b>RL3518ZA77</b>	
	Intake Port: M22x1.5 Delivery Ports: M16x1.5 Installation bolt thread: 4xM8	
Cross Ref. 973 011 050 0 Application Scania 1935660		


	<b>RL3518KA10</b>	
	Ports: M22x1.5 Mounting Thread: 4xM8	
Cross Ref. 973 010 000 0 Application DAF 0276020 Iveco 0001910967 RVI		
	<b>RL3527UA03</b>	
	Saida Ports, Servico Ports Emerg Ports: M16x1.5 Reservatorio: M22x1.5	
Cross Ref. 950200 Application American Truck		
<b>3/2 Relais Valve</b>		<b>3.13</b>
	<b>RL3518ZC26</b>	
	24V, Ports1,2: M22x1.5 Port 42: M16x1.5 Installation bolt thread: 4xM8	
Cross Ref. 480 205 106 0 Application MAN 81521806021		
	<b>RL3518ZC27</b>	
	24V, Ports1,2: M22x1.5 Port 42: M16x1.5 Installation bolt thread: 4xM8 Without Exhaust Seat	
Cross Ref. 480 205 103 0 Application DAF 1315693		


<b>Relay Valve For EBS</b>		<b>3.14</b>
<b>RL3518EB01</b>		
	24V, All Ports: M22x1.5	
Cross Ref.	480 207 001 0	
Application	DAF	1506237
	Scania	1738467
	Schmitz	054564

<b>Rear Axle Valve Package</b>		<b>3.16</b>
<b>RL3518RA-P</b>		
	24V, Ports 21,22,23, 24: M22x1.5 Ports 4,25,26: M16x1.5	
Application	Truck, Bus	

<b>Proportional Relais Valve</b>		<b>3.15</b>
<b>RL3518PE01</b>		
	24V, Port 1: M22x1.5 Port 4: M16x1.5, Ports 2: M22x1.5 Installation bolt thread: 3xM8	
Cross Ref.	480 202 005 0	
Application	DAF	1448019
	MAN	N2521160022
	Mercedes	0054291344


<b>Park and Shunt Valve</b>		<b>3.17</b>
<b>RL3520ZF01</b>		
	All Ports: M16x1.5 Installation Hole: 2xM8	
Cross Ref.	352046001	
Application	Trailers	


<b>RL3518PE02</b>		
	24V, Port 1: M22x1.5 Port 4: M16x1.5, Ports 2: M22x1.5 Port 1 with plug Installation bolt thread: 3xM8	
Cross Ref.	480 202 004 0	
Application	DAF	1315686
	Iveco	41032230
	MAN	N1011063689
	Mercedes	0054291244

<b>Park Release Emergency Valve</b>		<b>3.18</b>
<b>RL3520AB01</b>		
	All Ports: 5xN16x1.5 Installation: 5xM8	
Cross Ref.	971 002 900 0	
Application	DAF, MAN, Scania	

<b>RL3518PE03</b>		
	24V, Port 1: M22x1.5 JED-388 Port 4: M16x1.5 JED-388 Ports 2: M22x1.5 JED-388 Port 1 with plug Installation bolt thread: 3xM8	
Cross Ref.	480 202 009 0	
Application	Mercedes 0054298944	

<b>RL3520AB04</b>		
	All Ports: Quick Connect Φ10x1.25	
Cross Ref.	971 002 912 0	
Application	DAF, MAN, Scania	




<b>Combined Park and Shunt Valve 3.19</b>	
<b>RL3520AE01</b>	
	Intake Port: M22x1.5 Del Port: M16x1.5
Cross Ref.	AE4311
Application	Schmitz 055 016, Trailer





<b>Trailer Spring Brake Valve 3.20</b>	
<b>RL3599DA01</b>	
	Res Port: NPT1/2, Supply & Delivery Port: NPT3/8 Control Port: NPT3/8
Cross Ref.	110500
Application	American Trailer





<b>RL3599DA02</b>	
	Res Port: NPT1/2 Supply & Delivery Port: NPT3/8 Control Ports: NPT3/8
Cross Ref.	110800
Application	American Trailer
<b>RL3599DA03</b>	
	Res Port: NPT1/2 Supply & Delivery Port: NPT3/8 Control Ports: NPT3/8
Cross Ref.	110700
Application	American Trailer



<b>Air Suspension Control</b>		<b>4</b>
Leveling valve		4.01
Height Sensor For ECAS		4.02
Remote Control Unit For ECAS		4.03
Raise Lower Valve		4.04
Lift Axle Control Valve		4.05
Solenoid Valve For ECAS		4.06
ECU For ECAS		4.07
Load Sensing Relay Valve		4.08
PEM Valve		4.09

<b>Levelling Valve</b>		<b>4.01</b>
<b>RL2908AA37</b>		
	All Parts: 3xM12x1.5 Mounting hole: 4xΦ8.8	
Cross Ref.	464 006 102 0	
Application	Iveco 4853325 Renault 5010260213	
<b>RL2908BA21</b>		
	All Parts: 3xM12x1.5 Mounting hole: 4xΦ8.5	
Cross Ref.	SV1307	
Application	Iveco 00222685 DAF 638057	
<b>RL2908LA16</b>		
	All Ports: 5xNPT1/4 Installation bolt thread: 2x1/4-20UNC	
Cross Ref.	Barksdale: 54341	
Application	MACK	

<b>RL2908LA19</b>	
	Quick connect: Φ6 Installation bolt thread: 2x1/4-20UNC
Cross Ref.	55521
Application	Tractor, Trailer, RV
<b>RL2908LA37</b>	
	Port1: NPT1/4 Port2: NPT3/8 Port4: NPT1/4
Cross Ref.	VS27116
Application	Mercedes
<b>RL2908PA01</b>	
	All Ports: 3xNPT1/4 Installation Hole: 4xΦ9 With Installation Kits
Cross Ref.	KN27000
<b>RL2908PA03</b>	
	All Ports: 3xNPT1/4 Installation Hole: 4xΦ9 Without Installation Kits
Cross Ref.	90555105

<b>Levelling Valve 4.01</b>	
<b>RL2908RA</b>	
	Ports 1,12: 2xNPT1/4 Port 2: NPT1/8
Cross Ref.	H00500CB
Application	Peterbilt
<b>RL2908RB</b>	
	All Ports: With Qucik Connect $\Phi 6$
Cross Ref.	80500C
<b>RL2908RC</b>	
	Ports 1,12: 2xNPT1/4 With installation Kits
Cross Ref.	H00500C
Application	Peterbilt
<b>RL2908SA</b>	
	Ports 1, 2: 5x $\Phi 9.7$ Port 4: $\Phi 6.7$ Installation bolt thread: 2x1/4-20UNC
Cross Ref.	90555353
Application	21126541 Volvo 20908571 20788736

<b>RL2908SB02</b>	
	Ports 1,2 : $\Phi 6$
Cross Ref.	SV1490, K000264
Application	DAF 1505082, 1518094 Iveco 08188642 Volvo 20531967, 3198233, 8141934
<b>RL2908SA02</b>	
	Ports 1, 2: 3x $\Phi 9.7$ Port 4: $\Phi 6.7$ Installation bolt thread: 2x1/4-20UNC
Cross Ref.	90555375
<b>RL2908SA03</b>	
	Ports 1, 2: 3xNPT 1/4 Port 4: $\Phi 6.7$ Installation bolt thread: 2x1/4-20UNC
Cross Ref.	90554950
<b>RL2908SB</b>	
	Quick Connect Ports 1,2 : $\Phi 6$
Cross Ref.	SV1496
Application	Novo Stralis Leyland

**Levelling Valve 4.01**

**RL2908ZA**



DC 24V  
 All Ports: 3xRC1/4

Application Japanese Vehicle

**RL2908ZA02**



All Ports: 3xRC1/4  
 Without electron control

Application Isuzu 1521301080

**RL2908VB01**

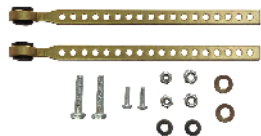


All Ports: M12x1

Cross Ref. 111 1730 000  
 Application Truck

**Levelling Valve Kits 4.01**

**2908 023 001 9**



Cross Ref. LK1000, SRK-503, 48100367  
 Application American Truck

**Height Sensor For ECAS 4.02**

**RL2908NA04**



DC (5-15)V  
 Connect Plug: M27x1

Cross Ref. 441 050 010 0  
 Application DAF 1505053  
 Iveco 5010231137  
 503135464

**RL2908NA06**



DC (5-15)V  
 Connect Plug:  $\Phi$ 27.4

Cross Ref. 441 050 006 0  
 Application MAN 81259370014  
 82259370001  
 Mercedes 0003201758  
 DAF 0099800

**RL2908NA07**



DC (8-16)V  
 Connect Plug:  $\Phi$ 23.5


Cross Ref. 441 050 013 0  
 Application Iveco 500361266  
 RVI 5010260969

**RL2908VA01**





DC 5V  
 Connect Thread: M8x1.25  
 Installation Hole: 2x $\Phi$ 8.6


Cross Ref. 21585711  
 Application Volvo

<b>Remote Control Unit For ECAS 4.03</b>	
	<b>RL3629AA</b>
	DC 24V, IP 64
Cross Ref.	446 056 117 0
Application	DAF 1505289

<b>Lift Axle Control Valve 4.05</b>	
	<b>RL8606LA</b>
	DC 24V Installation Hole: 2xΦ9
Cross Ref.	352070111
Application	Trailer

<b>Raise Lower Valve 4.04</b>	
	<b>RL8606KA</b>
	DC 24V Quick Connect: 8/6 Pipe Port Thread: M16x1.5
Cross Ref.	3380581002
Application	Trailer



<b>Solenoid Valve For ECAS 4.06</b>	
	<b>RL3754EC301</b>
	DC 24V All Ports: 3xM22x1.5
Cross Ref.	472 880 064 0
Application	DAF 1150130


<b>RL8606KB</b>	
	DC 24V Quick Connect: 8/6 Pipe
Cross Ref.	338051121
Application	DAF, Iveco, MAN, Mercedes

<b>RL3754EC302</b>	
	DC 24V All Ports: 5xM22x1.5
Cross Ref.	472 880 050 0
Application	Scania 1448080 MAN 81259026240

<b>RL8606HB04</b>	
	DC 24V All Port: 6xM16x1.5 Mounting Hole: 3xΦ9 With Quick Connect
Cross Ref.	463 084 041 0
Application	Krone 515004989

<b>RL3754EC312</b>	
	DC 24V All Ports: 6xM22x1.5
Cross Ref.	472 880 104 0
Application	MAN 81259026241




<b>Solenoid Valve For ECAS 4.06</b>	
<b>RL3754EC314</b>	
	DC 24V All Ports: 6xM22x1.5
Cross Ref.	472 880 100 0
Application	DAF 1152509 Iveco 41211015
<b>RL3754EC315</b>	
	DC 24V All Ports: 6xM22x1.5
Cross Ref.	472 880 103 0
Application	Iveco 41211014
<b>RL3754EC303</b>	
	DC 24V All Ports: 4xM22x1.5
Cross Ref.	472 880 061 0
Application	MAN 81259026230
<b>RL3754EC304</b>	
	DC 24V All Ports: 4xM22x1.5
Cross Ref.	472 880 071 0
Application	MAN


<b>RL3754EC305</b>	
	DC 24V All Ports: 5xM22x1.5
Cross Ref.	472 880 000 0
Application	Mercedes 0003278525
<b>RL3754EC306</b>	
	DC 24V All Ports: 3xM22x1.5
Cross Ref.	472 880 001 0
Application	DAF 1343254 Iveco 41211013 MAN 81259026239 RVI 5010422345
<b>RL3754EC313</b>	
	DC 24V All Ports: 5xM22x1.5
Cross Ref.	472 880 004 0
Application	Volvo 20514450
<b>RL3754EC316</b>	
	DC 24V All Ports: 5xM22x1.5
Cross Ref.	472 880 032 0
Application	Volvo 20514449

<b>Solenoid Valve For ECAS</b>		<b>4.06</b>
	<b>RL3754EC307</b>	
	DC 24V All Ports: 5xM22x1.5	
Cross Ref.	472 880 030 0	
Application	DAF 1343255 Iveco 41211012 MAN 81259026238 RVI 5010457434	
	<b>RL3754EC308</b>	
	DC 24V All Ports: 5xM22x1.5	
Cross Ref.	472 880 031 0	
Application	Scania 1448078	
	<b>RL3754EC309</b>	
	DC 24V All Ports: 5xM22x1.5	
Cross Ref.	472 880 021 0	
Application	Mercedes 0003278425	
	<b>RL3754EC310</b>	
	DC 24V All Ports: 4xM22x1.5	
Cross Ref.	472 880 020 0	
Application	RVI 5010457151 Volvo 20734168 Iveco 41211011	

	<b>RL3754EC311</b>	
	DC 24V All Ports: 5xM22x1.5	
Cross Ref.	472 880 024 0	
Application	MAN 81259026237	
	<b>RL3754LC01</b>	
	DC 24V All Port: 4xM16x1.5 Mounting Hole: 2xΦ9	
Cross Ref.	K019820	
Application	Volvo 21083657	

<b>ECU For ECAS</b>		<b>4.07</b>
	<b>3629 020 001 0</b>	
	DC 24V 1st Generation	
Application	Bus K9F	
	<b>3629 090 001 0</b>	
	DC 18-30V 2nd Generation	
Cross Ref.	446 055 506 0	
Application	Bus	




<b>Load Sensing Relay Valve 4.08</b>	
<b>RL3523AA26</b>	
	Intake Port: M22x1.5, Del Port Control Port: M16x1.5 Installation bolt thread: 4xM8
Cross Ref.	475 710 024 0
Application	DAF 1518122 Iveco 04746013
<b>RL3523AB-L</b>	
	Port Thread: M22x1.5Voss, M16x1.5Voss Installation bolt thread: 4xM8
Cross Ref.	475 710 136 0
Application	DAF 1506217 Scania 1935071 Mercedes A0034312712
<b>RL3523HA</b>	
	Port Thread: M22x1.5 Installation bolt thread: 4xM8
Cross Ref.	475 701 001 0
Application	Kamaz 100-3533010

<b>PEM Valve 4.09</b>	
<b>RL3568DA</b>	
	Quick Connect: $\Phi$ 12x1, $\Phi$ 8x1 Charging Valve Open Pressure: 6.2bar
Cross Ref.	461 513 000 0
Application	Trailer


<b>Drive Line 5</b>	
Clutch Servo	5.01
Clutch Actuator	5.02
Clutch Booster	5.03
Clutch Master Cylinder	5.04
Shift Knob	5.05


<b>Clutch Servo 5.01</b>	
<b>RL1608CB02</b>	
	Air (11): M16x1.5 Hyd (14): M14x1.5 Stroke: 70mm Installation Hole: 4x $\Phi$ 9
Cross Ref.	VG3208
Application	MAN F90
<b>RL1608CC01</b>	
	Dia: 106mm Air (11): M16x1.5 Hyd (14): M14x1.5 Installation Hole: 4x $\Phi$ 9.5
Cross Ref.	VG3264
Application	Iveco DAF
<b>RL1608CC03</b>	
	Hyd: M14*15 Air: M16*1.5 Port2: M12*1.5
Cross Ref.	M42299-4516
Application	AIRTEX

<b>Clutch Servo</b>		<b>5.01</b>	
		<b>RL1608EC09</b>	
		DC 8V-16V Air (11): M16x1.5 Hyd (14): Φ12	
Cross Ref.	970 051 433 0		
Application	Mercedes	A0002953718	
		<b>RL1608PA13</b>	
		Dia: 82mm Air (11): M16x1.5 Hyd (14): M14x1.5 Installation Hole: 4xΦ9	
Cross Ref.	970 051 025 0		
Application	American Trailer		
		<b>RL1608PF08</b>	
		Type: Φ76.5 Port 11: M12x1.5, M16x1.5 Port 14: M14x1.5 Stroke: 26mm	
Cross Ref.	970 051 204 0		
Application	DAF	1519280	
	Iveco	42062535	
		<b>RL1608CD02</b>	
		Dia: 102mm Stroke: 70mm Air: M14*1.5 Hyd: M14*1.5	
Cross Ref.	608010-10402		

		<b>RL1608VA11</b>	
		Air (11): M16x1.5 Hyd (14): M14x1.5 Push Rod Thread: M12x1.25	
Application	Volvo	1069205	
		<b>RL1608VA12</b>	
		Dia: 100mm Stroke: 52mm Air: M14*1.5 Hyd: M12*1.5	
Cross Ref.	622107AM		
Application	Scania	338923, 575182, 360717	
		<b>RL1608XE01</b>	
		Dia: 100mm Air (12, 22): M12x1.5 Hyd (14): M14x1.5 Installation Hole: 4xΦ9	
Cross Ref.	1000153235		
	1604A8DQ-010		
Application	CIMC		
		<b>RL1608XA14</b>	
		Type:Φ80 Port 11:M16x1.5 Port 14:M14x1.5 Stroke:80mm	
Cross Ref.	KA1000372477		
	6025003031003		





<b>Clutch Servo</b>		<b>5.01</b>
		<b>RL1608CF01</b>
	Type: $\Phi 125$ Port 11: $\Phi 12 \times 1.5$ Port 14: $\Phi 12$ Stroke: 93mm	
Cross Ref.	K096383 KA100785679AM	
Application	Scania	1384549, 1455253


		<b>2135 017 002 0</b>
	Supply Port: NPT 1/8	
Cross Ref.	ME642651	
Application	Mitsubishi	


<b>Clutch Actuator</b>		<b>5.02</b>
		<b>RL1608CE01</b>
	DC 24V Port 1: M16x1.5 Voss Installation Hole: 4x $\Phi 9$ Stroke: 70mm	
Cross Ref.	970 150 004 0	
Application	Mercedes Actros, Axor, Atego	

<b>Clutch Master Cylinder</b>		<b>5.04</b>
		<b>1604 192 083 0</b>
	Cylinder Diameter: $\Phi 19$ Installation bolt thread: 2xM6 Max Stroke: 41mm	





		<b>RL1608CE02</b>
	Stroke: 70mm Air: M16*1.5	
Cross Ref.	9701500010	
Application	Mercedes	0002500562

		<b>1604 282 009 0</b>
	Cylinder Diameter: $\Phi 28.58$ Installation bolt thread: 2x $\Phi 9$ Max Stroke: 35.5mm	
Cross Ref.	626159AM	
Application	RVI	5001834842 5010260052


<b>Clutch Booster</b>		<b>5.03</b>
		<b>RL2135FE01</b>
	All Ports: 3xM10x1.5	
Cross Ref.	WG2203210314	
Application	Howo, Steyr, Foton, Dongfeng	

		<b>1604 261 009 0</b>
	Cylinder Diameter: $\Phi 26$ Installation bolt thread: 2x $\Phi 8.5$ Stroke: 35mm	

<b>Clutch Master Cylinder 5.04</b>	
	<p><b>1604 192 088 0</b></p> <p>Cylinder Diameter: <math>\Phi 19</math>            Installation bolt thread: 2x<math>\Phi 9</math>            Max Stroke: 31.4mm</p> <p>Cross Ref. NMC23217            Application American Truck</p>
	<p><b>1604 232 068 0</b></p> <p>Cylinder Diameter: <math>\Phi 23.8</math>            Installation bolt thread: 2x<math>\Phi 6.5</math>            Max Stroke: 38mm</p>
	<p><b>1604 221 159 0</b></p> <p>Cylinder Diameter: <math>\Phi 22</math>            Installation bolt thread: 2x<math>\Phi 10.8</math>            Max Stroke: 37.5mm</p> <p>Cross Ref. 1652-22010            Application CNHTC Howo</p>
	<p><b>1604 221 162 0</b></p> <p>Cylinder Diameter: <math>\Phi 22</math>            Max Stroke: 38mm</p> <p>Cross Ref. A104600100            Application DAF</p>

	<p><b>1604 192 087 0</b></p> <p>Cylinder Diameter: <math>\Phi 19.05</math>            Installation Hole: 2x<math>\Phi 9</math>            Push rod thread: M8            Stroke: 33mm</p> <p>Cross Ref. 29066705            Application TATA</p>
	<p><b>1604 221 161 0</b></p> <p>Cylinder Diameter: <math>\Phi 22</math>            Installation Hole: 2x<math>\Phi 9</math>            Stroke: 45mm</p> <p>Cross Ref. 626762AM            Application DAF</p>
	<p><b>1604 252 076 0</b></p> <p>Cylinder Diameter: <math>\Phi 25.4</math>            Installation Hole: 2x<math>\Phi 9</math>            Stroke: 36mm</p> <p>Application DAF</p>
	<p><b>1604 252 093 0</b></p> <p>Cylinder Bore: <math>\Phi 25.4</math>            Working Stroke: 39mm            Coupling Dimension: M12x1, <math>\Phi 12.5</math></p> <p>Cross Ref. CMC6669, 2906664            Application TATA</p>

<b>Clutch Master Cylinder 5.04</b>	
	<p><b>1604 192 104 0</b></p> <p>Cylinder Bore: <math>\Phi</math>19.05            Working Stroke: 36mm            Mounting Size: 57,2x<math>\Phi</math>9            Coupling Dimension: 2-M12x1</p> <p>Cross Ref. CMC6525</p>
	<p><b>1604 004 001 0</b></p> <p>Cylinder Diameter: <math>\Phi</math>83            Quick Connect: NPT3/8            Installation Bolt Thread: 4xM8</p> <p>Cross Ref. 2R2798431,K036633,K036637            Application VW Truck</p>
	<p><b>1609 361 001 0</b></p> <p>Cylinder Diameter: <math>\Phi</math>36            Installation Hole: 2x<math>\Phi</math>9            Port Thread: M12x1</p> <p>Cross Ref. 2T2721261            Application VW Truck</p>
	<p><b>1604 232 067 0</b></p> <p>Cylinder Diameter: <math>\Phi</math>23.8            Port Size: <math>\Phi</math>12            Installation Hole Thread: 2xM8            Stroke: 40mm</p> <p>Cross Ref. KG2303002, 81307156135            Application MAN F2000</p>

	<p><b>1604 261 012 0</b></p> <p>Cylinder Diameter: <math>\Phi</math>26            Port Thread: M12x1.5            Installation Hole: 2x<math>\Phi</math>9.5            Stroke: 36.5mm</p> <p>Application Scania</p>
	<p><b>1609 192 045 0</b></p> <p>Cylinder Diameter: <math>\Phi</math>19            Port Thread: M10x1            Installation Hole: 2x<math>\Phi</math>9</p> <p>Cross Ref. A104600100            Application Mazda</p>
	<p><b>1604 202 042 0</b></p> <p>Cylinder Diameter: <math>\Phi</math>20.64            Installation Hole: 2x<math>\Phi</math>8.7            Stroke: 40mm</p> <p>Application MAN</p>
	<p><b>1609 232 008 0</b></p> <p>Cylinder Bore: <math>\Phi</math>23.81            Working Stroke: 52mm            Mounting Size: 63.5,2x<math>\Phi</math>8.5            Coupling Dimension: M12x1</p> <p>Cross Ref. CSC6527</p>

**Clutch Master Cylinder 5.04**

**1604 252 096 0**



Cylinder Bore:  $\Phi 25.4$   
 Working Stroke: 33mm  
 Mounting Size: 70,2xM8  
 Coupling Dimension:  $\Phi 11.3$

Cross Ref. KG250007.0 3  
 Application MAN: 81307156136/81307156137

**1609 382 004 0**



Cylinder Bore:  $\Phi 38.1$   
 Mountion Size: 80,2x $\Phi 11$   
 Coupling Dimension: M12X1-6H

Cross Ref. 29066296, CSC6296  
 Application TATA

**Shift Knob 5.05**

**RLD5-Z133**



Cross Ref. 20QE3333  
 Application MACK

**RLD5-Z134**

Cross Ref. 20QE3334A  
 Application MACK

**1705 508 002 0**



All Ports: 3x $\Phi 4.2$

Cross Ref. 20493844  
 Application Volvo

**1705 537 002 0**



Installation Hole: M12x1.25

Cross Ref. 173080-T0400

**1705 540 001 0**



Air Hose Dia:  $\Phi 4$

Cross Ref. 412.1703007  
 Application Kamaz





**1705 540 002 0**

Air Hose Port: M10x1.5

Cross Ref. P412-1703007-10  
 Application Scania 1369975, 1369976

<b>Trailer Coupling</b>		<b>6</b>
Coupling Head		6.01
Coiled Tubes		6.02
Electric Cable		6.03
Air Tube 3 in1		6.04

<b>Coupling Head</b>		<b>6.01</b>
	<b>RL3521NB01</b>	
	Port Thread: NPT3/8 Working Pressure: 9bar	
Cross Ref.	12-138	
Application	American Trailer	
	<b>RL3521NB02</b>	
	Port Thread: NPT3/8 Working Pressure: 9bar	
Cross Ref.	12-136	
Application	American Trailer	
	<b>RL3521PA01</b>	
	Port Thread: Rp3/8, Rp1/4 Installation Hole: 2xΦ10	
Application	American Tractor	
	<b>RL3521FA01</b>	
	Port: 3/8NPT Characteristic: Red	
Cross Ref.	12-306	
Application	American Trailer	

	<b>RL3521FA02</b>	
	Port: 3/8NPT Characteristic: Blue	
Cross Ref.	12-308	
Application	American Trailer	
	<b>RL3521DA03</b>	
	Port: NPT 1/2 Characteristic: Red	
Cross Ref.	179.1002	
Application	American Trailer	
	<b>RL3521DB07</b>	
	Port: NPT 1/2	
Cross Ref.	179.1003	
Application	American Trailer	
	<b>RL3521DB08</b>	
	Port: NPT 1/2 Characteristic: Blue	
Cross Ref.	179.1001	
Application	American Trailer	

**Coupling Head 6.01**



**RL3521FB01**

Ports: NPT1/4, NPT3/8

Cross Ref. 12-338

**Coupling Head 6.01**



**RL3521FB02**

Port: NPT3/8

Cross Ref. 12-336

**Coiled Tubes 6.02**



**RLD5-F017**

Yellow,PA12  
 Coils: 20  
 Thread: M16x1.5

Application Trailer



**RLD5-F034F**

PA12  
 Coils: 25  
 Thread: M16x1.5

Application Trailer

**3730 043 001 0**



7 Pin

Cross Ref. 15-730  
 Application American Trailer

**Electric Cable 6.03**



**RLD5-QX015**

Coils: 19

Application Trailer

**Air Tube 3 in1 6.04**



**RLD5-QX016**

Feet: 15  
 Connect Thread: 1/2


Application Trailer


**RLD5-QX017**

Feet: 12  
 Connect Thread: 1/2


Application Trailer


<b>Universal Application Devices</b>		<b>7</b>
Check Valve		7.01
3/2 Button Valve		7.02
Shift Cylinder		7.03
Hi-Low Solenoid Valve		7.04
Gear Lever Actuator		7.05
Control Valve		7.06
Gearbox Valve		7.07
Solenoid valve		7.08
Exhaust brake valve		7.09
Control Cylinder		7.10
Servo Brake Valve		7.11
Brake Chamber		7.12
Manual Slack Adjuster		7.13
Power Steering Pump		7.14
Window Regulator Motor		7.15
Oil Pressur Sensor		7.16
Water Temperature Sensor		7.17
Electronic Fuel Pump		7.18
Cabin Tilt Cylinder		7.19
Manual Hydraulic Pressure Oil Pump		7.20
Brake Pad		7.21
CV Brake Lining		7.22
Brake Shoe		7.23


<b>Check Valve</b>		<b>7.01</b>
		<b>RL3525CE01</b>
	Port Thread: NPT3/8 UN-1/1/16-16 Open Pressure < 15kPa	
Cross Ref.	401011	
Application	American Trailer	


		<b>RL3525CE02</b>
	Port Thread: NPT3/8,NPT3/4 Open Pressure < 15kPa	
Cross Ref.	401012	
Application	American Trailer	

<b>3/2 Button Valve</b>		<b>7.02</b>
		<b>RL3548AG30</b>
	All Ports: M12x1.5	
Cross Ref.	463 013 122 0	
Application	MAN 81516106007 Scania 5021171220 Volvo 1326521	

<b>Shift Cylinder</b>		<b>7.03</b>
		<b>RL2135FG</b>
	Cylinder Diameter: Φ26 Port Thread: 2xM16x1.5 Stroke: 49mm	
Cross Ref.	626597AM	
Application	Mercedes Actros A0012603463	

		<b>RL2135FG02</b>
	Port:2xM16x1.5 Cylinder Diameter:Φ26 Max Stroke:49mm	
Cross Ref.	629614AM	
Application	Mercedes 0022600663 0012601863	

	Port:2xM16x1.5 Cylinder Diameter:Φ26 Max Stroke:30mm	
Cross Ref.	626664AM	
Application	Mercedes 0012603363	

		<b>RL2135FH</b>
	DC 24V Port Thread: 2xM16x1.5	
Cross Ref.	627494AM	
Application	Mercedes Atego A0012605963	

<b>Hi-Low Solenoid Valve</b>		<b>7.04</b>
		<b>RL3754EH01</b>
	DC 24V Installation Hole: 3xΦ5.5	
Cross Ref.	A9452601957	
Application	Mercedes Actros	

<b>Gear Lever Actuator</b>		<b>7.05</b>
		<b>RL1703AA</b>
	All Ports: M16x1.5	
Cross Ref.	626321AM	
Application	Mercedes Actros A0002607198	
		<b>RL1703AB</b>
	Supply Port: M16*1.5 Pressure Sensor Connector: DIN 72585-A1-3.1-Sn/K1	
Cross Ref.	626662AM	
Application	Mercedes Atego	
		<b>RL1703AC</b>
	Supply Port: M16*1.5 Pressure Sensor Connector: DIN 72585-A1-3.1-Sn/K1	
Cross Ref.	630388AM	
Application	Mercedes Actors, Axor, Atego	

<b>Control Valve</b>		<b>7.06</b>
		<b>RL3548BA01</b>
	Ports 1,2: M22x1.5 Port 4: M16x1.5 Installation Hole: 2xΦ9	
Cross Ref.	K010108A	
Application	A9584300281	


	<b>RL3548BA02</b>
	Ports 1,2: M22x1.5 Port 4: M16x1.5 Installation thread: 2xM8
Cross Ref.	K010108B1
Application	A9584300381
	<b>RL3548UE01</b>
	All Ports: NPT1/4 Stroke: 8mm Pressure Protection: (160-200)kPa
Cross Ref.	TV401035
Application	American Application
	<b>RL3548UE03</b>
	All Ports: NPT1/4 Stroke: 8mm Pressure Protection: (160-200)kPa
Cross Ref.	TV401032
Application	American Application
	<b>RL3548UE02</b>
	All Ports: NPT1/4 Stroke: 8mm Pressure Protection: (160-200)kPa
Cross Ref.	TV401084
Application	American Application
	<b>RL3548UE04</b>
	All Ports: NPT1/4 Stroke: 8mm Pressure Protection: (160-200)kPa
Cross Ref.	TV401029
Application	American Application




<b>Control Valve</b>		<b>7.06</b>
		<p><b>RL3548UF01</b></p> <p>Port Thread: RC1/4, RC1/8            Installation Hole: 2x10-24UNC</p> <p>Cross Ref. 99600            Application American Application</p>
		<p><b>RL3548BC01</b></p> <p>All Ports: <math>\Phi 9.7</math>            Cut-off Protective Pressure: 200kPa</p> <p>Cross Ref. 90054088            Application AIR FREN 10900515</p>
		<p><b>RL1705KA</b></p> <p>All Ports: M10x1            Installation Hole: 4x<math>\Phi 5.8</math></p> <p>Application RVI 5000789615</p>
		<p><b>RL1705ZA01</b></p> <p>All Ports: 4xRC1/8            Installation Hole: 3x<math>\Phi 4.5</math></p> <p>Cross Ref. B4300SPS            Application Truck</p>

<b>Control Valve</b>		<b>7.06</b>
		<p><b>RL1705ZE</b></p> <p>Port Thread: NPT1/8, NPT1/4            Installation Hole: 2x<math>\Phi 6.5</math></p> <p>Cross Ref. 030601M2            Application Trailer</p>
		<p><b>RL1705ZF</b></p> <p>Port Thread: M18x1.5, M10x1            Installation Hole: 2x<math>\Phi 9</math></p> <p>Cross Ref. 463 039 006 0            Application Mercedes 0012601057</p>
		<p><b>RL1705ZG</b></p> <p>Ports 1,2: M10x1            Port 3: M12x1.5            Installation Hole: 2x<math>\Phi 9</math>            Installation distance: 50mm</p> <p>Cross Ref. 463 059 001 0            Application Mercedes 0012601257</p>
		<p><b>RL1705UA02</b></p> <p>Ports 1, 21, 22: M10x1</p> <p>Application Iveco</p>

**Control Valve 7.06**


<b>RL1705MC01</b>	
	Ports 1,2: M14*1.5 Port3: M10*1
Cross Ref.	434 205 050 0
Application	Mercedes DAF Iveco


<b>RL1705ME01</b>	
	All Parts:4xNPT3/8 Mounting hole:2xΦ9.5
Cross Ref.	110376


**Gearbox Valve 7.07**

<b>RL3548UC01</b>	
	Ports 1,2: NPT1/8
Cross Ref.	Eaton Fuller X8880054
Application	Mercedes A0022604657 41480-1100 Hino GH FG FM260

<b>RL3548UD01</b>	
	All Ports: M16x1.5 Exhaust Pressure: (290-360)kPa

<b>RL3548UD02</b>	
	All Ports: M16x1.5 Exhaust Pressure: (440±20)kPa




<b>RL3548KA07</b>	
	Ports 1,21,22,23,24,41: 6xM16x1.5 Port 20: M22x1.5 Mounting Thread: 3xM6
Cross Ref.	463 084 020 0
Application	BPW 0243114300 DAF 1506108

<b>RL1705ZB01</b>	
	Ports 1,21,22: Φ10 Installation Hole: 2xΦ8.5 Installation distance: 76mm
Application	Mercedes 0022606157





<b>RL1705WA03</b>	
	All Parts:3xM12x1.5 Mounting hole:4xΦ9.5
Cross Ref.	463 028 111 0
Application	MAN 81327346007 Mercedes 0002604757, 0002604857 0012602757 RVI 5000587747 DAF 0609715 609715 Iveco 02982502, 42481046



<b>Gearbox Valve</b>		<b>7.07</b>
	<b>RL1705ZJ01</b>	
	Supply Port: M10*1.25 Control Port: M10*1.25	
Cross Ref.	33.1112110-12	
Application	Kamaz	
	<b>RL1705TA03</b>	
	Ports: 2xΦ14.5	
Application	Volvo	1672231
	<b>RL1705MB01</b>	
	Ports 1,2: Φ14.5 Setting: 0.5-1.0Mpa	
Cross Ref.	v1v8172628, 2447-05	
Application	Volvo truck	
	<b>RL1704FA</b>	
	Cylinder Diameter: Φ50 Intake Port: M12x1.5 Installation Hole: 4xΦ21	
Cross Ref.	627207001	
Application	Howo Truck	




		<b>RL1704FB01</b>
	Port Thread: NPT1/4 Stroke: 22mm Installation Hole: 3xΦ11.5	
Cross Ref.	ME671390 ME671397	
Application	Isuzu, Mitsubishi, Hino	

<b>Solenoid Valve</b>		<b>7.08</b>
	<b>RL3754EF01</b>	
	DC 24V Installation Hole: 4xΦ11.5	
Application	Volvo FH, FM 20590252	
	<b>RL3754EG01</b>	
	DC 24V All Ports: M12x1.5	
Cross Ref.	1442278	
Application	Scania	
	<b>RL3754PT03</b>	
	DC 24V All Port: 2xM12x1.5 Mounting Hole: 2xΦ9	
Cross Ref.	472 250 007 0	
Application	DAF	1506177
	Iveco	41030395
	Mercedes	A0021406160

Solenoid Valve		7.08
<b>3754 012 134 0</b>		
		
Cross Ref.	472 171 336 0	
Application	Mercedes 0059970436	
<b>3754 012 148 0</b>		
		
	DC 24V Port: M12x1.5	
Cross Ref.	472 173 704 0	
Application	Iveco 41016824 MAN 81521606140 DAF 1518906	
<b>3754 012 155 0</b>		
		
	DC 24V 2 Pin Port: M12x1.5 Mounting Hole: 2xΦ8.4	
Cross Ref.	472 172 726 0	
Application	Mercedes 0059970009 DAF 1315509	
<b>3754 012 154 0</b>		
		
	DC 24V 2 Pin Port: M12x1.5 Mounting Hole: 2xΦ8.4	
Cross Ref.	472 171 726 0	
Application	Scania 1339905 Volvo 70311479 DAF 1505430	

		<b>3754 012 153 0</b>
	DC 24V 2 Pin Port: M12x1.5 Mounting Hole: Φ8.4	
Cross Ref.	472 173 206 0	
Application	Iveco 41025617	
<b>RLD5-R062</b>		
		
	DC 24V 3 Pin Port: M12x1.5 Mounting Hole: 2xΦ8.4	
Cross Ref.	472 171 704 0	
Application	DAF 1285547	
<b>RLD5-R063</b>		
		
	DC 12V,2 Pin All Port: 2xM12x1.5 Plug Connect: M27x1-8g	
Cross Ref.	472 173 701 0	
Application	EVOBUS A0039976636	
<b>RL3754ES08</b>		
		
	Rated Voltage: 24V DC Ports 1,2: M10*1	

<b>Solenoid Valve</b>		<b>7.08</b>
<b>3754 102 001 0</b>		
	DC 24V Ports 1,12,21: M12x1.5 Installation Hole: 4xM6	
Cross Ref.	1610566 3986621	
Application	Volvo	
<b>3754 102 007 0</b>		
	DC 24V Ports 11,12: $\Phi$ 17.5 Two pins, Normalclose	
Cross Ref.	8158342 8143015	
Application	Volvo	
<b>3754 102 002 0</b>		
	DC 24V Ports 1,12,21: M12x1.5 Installation Hole: 4xM6	
Cross Ref.	1421322 1536304	
Application	Scania	
<b>3754 102 004 0</b>		
	DC 24V Ports 11,12: $\Phi$ 17.5	
Cross Ref.	1421324 1536306	
Application	Scania	

<b>3754 102 003 0</b>	
	DC 24V Ports 1,12,21: M12x1.5 Installation Hole: 4xM6
Cross Ref.	1078316
Application	Volvo
<b>3754 102 005 0</b>	
	DC 24V Ports 11,12: $\Phi$ 17.5
Cross Ref.	1340232 1421323
Application	Volvo
<b>3754 102 006 0</b>	
	DC 24V Ports 11,12: $\Phi$ 17.5
Cross Ref.	1421325 1536307
Application	Volvo
<b>3754 102 008 0</b>	
	DC 24V Ports 11,12: $\Phi$ 17.5 Two pins, Normalclose
Cross Ref.	1610568 8143019
Application	Volvo

<b>Solenoid Valve</b>		<b>7.08</b>
	<p><b>3754 102 009 0</b></p> <p>DC 24V            Ports 11,12: <math>\Phi 17.5</math>            Two pins, Normalclose</p>	
Cross Ref.	1610570 8143021	
Application	Volvo	
	<p><b>3754 094 001 0</b></p> <p>Working Voltage: 24V DC</p>	
Application	ZF	0501 321 459
	DAF	1734012
	<p><b>3754 005 087 0</b></p> <p>Installation Hole: 2-<math>\Phi 4</math>            Ports: 2-NPT1/8, 3-NPT1/4            Working Pressure:0.15-0.8Mpa            Working Voltage: 24V DC</p>	
Cross Ref.	4V210-08	
	<p><b>3754 005 088 0</b></p> <p>Installation Hole: 2-<math>\Phi 3.2</math>            Air Control Port: NPT1/4            Other Ports:2-NRT1/8, 3-NPT1/4            Working Pressure:0.05-1Mpa</p>	
Cross Ref.	4A210-08	

	<p><b>3754 005 089 0</b></p> <p>Installation Hole: 2-<math>\Phi 3.4</math>            Ports: 3-NPT1/4            Working Pressure:0.05-1Mpa            Working Voltage: 24V DC</p>	
Cross Ref.	3V210-08	
	<p><b>3754 005 090 0</b></p> <p>Installation Hole: 2-<math>\Phi 4.3</math>            Air Control Port: NPT1/8            Other Ports: 3-NPT1/4            Working Pressure:0.15-1Mpa</p>	
Cross Ref.	3A210-08-NC	
	<p><b>3754 096 001 0</b></p> <p>Working Voltage: 9-16V            Rated Power: 10W            Working Pressure Range: 0-1000kPa</p>	
Cross Ref.	90054075	
Application	America Application	
	<p><b>3754 096 002 0</b></p> <p>Working Voltage: 9-16V            Rated Power: 10W            Working Pressure Range: 0-1000kPa</p>	
Cross Ref.	90054074	
Application	America Application	

**Exhaust Brake valve 7.09**

	<b>RL3549ZB13</b> Port Thread: M12x1.5 Cylinder Diameter: Φ100
Cross Ref.	DZ9100189008
Application	Shacman

	<b>RL3549ZB14</b> Port Thread: M12x1.5 Cylinder Diameter: Φ100
Cross Ref.	DZ9118918002
Application	Shacman


**Control Cylinder 7.10**

	<b>RL2135FJ</b> Intake Port: M12x1.5 Cylinder Diameter: Φ50 Stroke: 48mm
Cross Ref.	DZ9100189018-1
Application	FAW


**Servo Brake Valve 7.11**

	<b>RL3510AA</b> Cylinder Diameter: Φ150.4 Port Thread: 3xM22x1.5, M12x1.5 Max Stroke: 70mm
Cross Ref.	970 051 025 0
Application	American Tractor

**Brake Chamber 7.12**





	<b>RL3519AD01</b> Type: T36 Port Thread: M22x1.5 Installation Bolt Thread: M16x1.5
Application	Mercedes BPW 0544410370

	<b>RL3519AE01</b> Type: 44 Stroke: ≥90mm Port Thread: M22*1.5 Push Rod Length: 108mm Port/Clamp Angle: 0°
Cross Ref.	0054410370
Application	Mercedes

	<b>RL3530CB36</b> Ports: 2xRC3/8 Mounting Hole: 4xΦ10.5
Cross Ref.	425 461 001 0




**Manual Slack Adjuster 7.13**


	<b>420012610117</b> Spline Teeth: 26 Length: 145 Bush Dia: Φ14
Cross Ref.	S153702
Application	MAN F2000, F90, TGA

<b>Manual Slack Adjuster 7.13</b>	
<b>423012610117E16</b>	
	Spline Teeth: 26 Length: 115 Bush Dia: Φ14
Cross Ref.	S155102, 69456
Application	Mercedes O 303 Neoplan
<b>422022610117E16</b>	
	Spline Teeth: 26 Length: 145 Bush Dia: Φ14
Cross Ref.	C07J04
<b>240192521406E05</b>	
	Spline Teeth: 25 Length: 150 Bush Dia: Φ12
Cross Ref.	CM54321-3502135
Application	Kamaz
<b>243192521406E05</b>	
	Spline Teeth: 25 Length: 150 Bush Dia: Φ12
Cross Ref.	CMS4321-3502136
Application	Kamaz

<b>244192521406E05</b>	
	Spline Teeth: 25 Length: 150 Bush Dia: Φ12
Cross Ref.	CM64226-3502135-010
Application	Kamaz



<b>Power Steering Pump</b>		<b>7.14</b>
<b>3407 1585 001</b>		
	Displacement (ml/r): 15 Controlled flow (L/min): 16 Max.pressure (Mpa): 14 Speed range (r/min): 500-3200 Rotation: Right Fuel feed hole: M20×1.5 Fuel discharge hole: M20×1.5	
Cross Ref.	475-03451	
Application	FUSO	6D16
<b>3407 1586 001</b>		
	Displacement (ml/r): 15 Controlled flow (L/min): 11 Max.pressure (Mpa): 10 Speed range (r/min): 500-3200 Rotation: Left Fuel feed hole: M20×1.5 Fuel discharge hole: M20×1.5	
Cross Ref.	475-03423, 475-03478	
Application	FUSO	6D14/6D15
<b>3407 21133 001</b>		
	Displacement (ml/r): 20 Controlled flow (L/min): 18 Max.pressure (Mpa): 13 Speed range (r/min): 500-3200 Rotation: Left Fuel feed hole: Φ12 Fuel discharge hole: M18×1.5	
Cross Ref.	19500-351 475-0524 475-0547	
Application	ISUZU	6SA1

<b>3407 1871 001</b>		
	Displacement (ml/r): 17.5 Controlled flow (L/min): 16 Max.pressure (Mpa): 13 Speed range (r/min): 500-3200 Rotation: Right Fuel feed hole: Φ24.7 Fuel discharge hole: M16×1.5	
Cross Ref.	44310-1490 44310-1621	
Application	Hino	EK100/EM100
<b>3407 1872 001</b>		
<b>3407 1873 001</b>		
<b>3407 1873 001</b>		
	Displacement (ml/r): 17.5 Controlled flow (L/min): 16 Max.pressure (Mpa): 14 Speed range (r/min): 500-3200 Rotation: Right Fuel feed hole: Φ23.7 Fuel discharge hole: M16×1.5	
Cross Ref.	44310-1772	
Application	Hino	P11C
Application	Hino	EM100-B

<b>Power Steering Pump 7.14</b>	
<b>3407 2804 001</b>	
	Displacement (ml/r): 28 Controlled flow (L/min): 17 Max.pressure (Mpa): 14 Speed range (r/min): 500-3200 Rotation: Right Fuel feed hole: $\Phi 27$ Fuel discharge hole: M16 $\times$ 1.5
Cross Ref.	44350-1610
Application	Hino P11C(new)
<b>3407 2084 001</b>	
	Displacement (ml/r): 20 Controlled flow (L/min): 16 Max.pressure (Mpa): 13 Speed range (r/min): 500-3500 Rotation: Left Fuel feed hole: $\Phi 20$ Fuel discharge hole: M16 $\times$ 1.5
Cross Ref.	44310-2790
Application	Hino J08C
<b>3407 2098 001</b>	
	Displacement (ml/r): 20 Controlled flow (L/min): 18 Max.pressure (Mpa): 13 Speed range (r/min): 500-3500 Rotation: Right Fuel feed hole: $\Phi 20$ Fuel discharge hole: M16 $\times$ 1.5
Cross Ref.	44350-1570
Application	Hino J08E

<b>3407 1330 001</b>	
	Displacement (ml/r): 13 Controlled flow (L/min): 8.5 Max.pressure (Mpa): 8 Speed range (r/min): 500-3200 Rotation: Right Fuel feed hole: M22 $\times$ 1.5 Fuel discharge hole: M16 $\times$ 1.5
Cross Ref.	44310-1561
Application	Hino EH700
<b>3407 2085 001</b>	
	Displacement (ml/r): 20 Controlled flow (L/min): 18 Max.pressure (Mpa): 13.5 Speed range (r/min): 500-3600 Rotation: Right Fuel feed hole: $\Phi 12$ Fuel discharge hole: 3/4-16UNF
Cross Ref.	14670-96264 14670-96277
Application	NISSAN CW520(R)PF6-1
<b>3407 2086 001</b>	
	Displacement (ml/r): 20 Controlled flow (L/min): 18 Max.pressure (Mpa): 13.5 Speed range (r/min): 500-3600 Rotation: Right Fuel feed hole: $\Phi 12$ Fuel discharge hole: 3/4-16UNF
Cross Ref.	14670-96063
Application	NISSAN CW54(R)PE6-3

<b>Power Steering Pump 7.14</b>	
<b>3407 1239 001</b>	
	Displacement (ml/r): 12 Controlled flow (L/min): 10 Max.pressure (Mpa): 10 Speed range (r/min): 500-3200 Rotation: Right Fuel feed hole: $\Phi 11$ Fuel discharge hole: G 3/8
Cross Ref.	44306-1160Q
Application	ISUZU 4BC2(NEW)/4BE1
<b>3407 14117 001</b>	
	Displacement (ml/r): 14.5 Controlled flow (L/min): 17 Max.pressure (Mpa): 13 Speed range (r/min): 500-3600 Rotation: Left Fuel feed hole: $\Phi 29.3$ Fuel discharge hole: M16 $\times$ 1.5
Cross Ref.	44350-1340 44350-1341
Application	Hino J05C-A
<b>3407 2199 001</b>	
	Displacement (ml/r): 17 Controlled flow (L/min): 17 Max.pressure (Mpa): 0 Speed range (r/min): 500-3600 Rotation: Left Fuel feed hole: M26 $\times$ 1.5 Fuel discharge hole: M16 $\times$ 1.5
Cross Ref.	ZF 8694 974 519
Application	VOLVO

<b>3407 1831 001</b>	
	Displacement (ml/r): 18.3 Controlled flow (L/min): 16 Max.pressure (Mpa): 0 Speed range (r/min): 500-3500 Rotation: Right Fuel feed hole: M26 $\times$ 1.5 Fuel discharge hole: M18 $\times$ 1.5
Cross Ref.	ZF 7684 974 704
Application	VOLVO
<b>3407 21118 001</b>	
	Displacement (ml/r): 21 Controlled flow (L/min): 24 Max.pressure (Mpa): 0 Speed range (r/min): 500-3500 Rotation: Right Fuel feed hole: M26 $\times$ 1.5 Fuel discharge hole: M18 $\times$ 1.5
Cross Ref.	ZF 7685 974 704
Application	VOLVO
<b>3407 0760 001</b>	
	Displacement (ml/r): 7.2 Controlled flow (L/min): 7 Max.pressure (Mpa): 10 Speed range (r/min): 500-5000 Rotation: Right Fuel feed hole: $\Phi 17.5$ Fuel discharge hole: M16 $\times$ 1.5
Cross Ref.	8-97084-207-0
Application	ISUZU 4JB1-A




<b>Power Steering Pump 7.14</b>	
<b>3407 0763 001</b>	
	Displacement: 7.3ml/r Controlled Fow: 7L/min Max. Pressure: 8.5Mpa Speed Range: 400-7000r/min Rotation: R Fuel Feed Hole: $\Phi$ 17.5 Fuel Discharge Hole: M14 $\times$ 1.5
Cross Ref.	17A0302664
<b>3407 0762 001</b>	
	Displacement: 7.3ml/r Controlled Fow: 7L/min Max. Pressure: 8Mpa Speed Range: 500-7000r/min Rotation: R Fuel Feed Hole: $\Phi$ 16.8 Fuel Discharge Hole: M14 $\times$ 1.5
Cross Ref.	16R0400059
<b>3407 21142 001</b>	
	Displacement: 21ml/r Controlled Fow: 18L/min Speed Range: 500-3500r/min Rotation: L Fuel Feed Hole: M26 $\times$ 1.5 Fuel Discharge Hole: M18 $\times$ 1.5
Cross Ref.	46-489



<b>3407 09113 001</b>	
	Displacement: 8.9ml/r Controlled Fow: 8.5L/min Max. Pressure: 8.5Mpa Speed Range: 400-3600r/min Rotation: R Fuel Feed Hole: $\Phi$ 19.2 Fuel Discharge Hole: $\Phi$ 18
Cross Ref.	56100-RNA-A030
Application	NEW CIVIC
<b>3407 09114 001</b>	
	Displacement: 9ml/r Controlled Fow: 6L/min Max. Pressure: 10Mpa Speed Range: 500-7000r/min Rotation: R Fuel Feed Hole: $\Phi$ 20 Fuel Discharge Hole: M16 $\times$ 1.5
Application	ECOSPORT FIESTA
<b>3407 2510 001</b>	
	Displacement: 25ml/r Controlled Fow: 17L/min Max. Pressure: 0Mpa Speed Range: 500-3600r/min Rotation: R Fuel Feed Hole: M26 $\times$ 1.5 Fuel Discharge Hole: M18 $\times$ 1.5






<b>Power Steering Pump 7.14</b>	
	<p style="text-align: right;"><b>3407 1592 001</b></p> <p>Displacement: 15ml/r            Controlled Fow: 12.5L/min            Max. Pressure: 10Mpa            Speed Range: 400-3600r/min            Rotation: R            Fuel Feed Hole: Φ11            Fuel Discharge Hole: M16×1.5</p> <p>Cross Ref.      96-8757            Application      NC Chevrolet / GMC</p>
	<p style="text-align: right;"><b>3407 08129 001</b></p> <p>Displacement: 8.2ml/r            Controlled Fow: 7.2L/min            Max. Pressure: 11Mpa            Speed Range: 400-7000r/min            Rotation: R            Fuel Feed Hole: Φ21            Fuel Discharge Hole: M16×1.5</p> <p>Cross Ref.      96-3022, 13505832            Application      Chevrolet Camaro 2010-2015</p>
	<p style="text-align: right;"><b>3407 08131 001</b></p> <p>Displacement: 8.2ml/r            Controlled Fow: 8.5L/min            Max. Pressure: 11.5Mpa            Speed Range: 400-7000r/min            Rotation: R            Fuel Feed Hole: Φ21            Fuel Discharge Hole: M16×1.5</p> <p>Cross Ref.      96-4063, 13582209            Application      Buick / Cadillac 2010-2017</p>


	<p style="text-align: right;"><b>3407 11170 001</b></p> <p>Displacement: 11ml/r            Controlled Fow: 7.1L/min            Max. Pressure: 12Mpa            Speed Range: 400-7000r/min            Rotation: R            Fuel Feed Hole: Φ11            Fuel Discharge Hole: M16×1.5</p> <p>Cross Ref.      96-3023R, 92229662</p>
	<p style="text-align: right;"><b>3407 10122 001</b></p> <p>Displacement: 9.7ml/r            Controlled Fow: 7.5L/min            Max. Pressure: 8.5Mpa            Speed Range: 400-6000r/min            Rotation: R            Fuel Feed Hole: Φ16            Fuel Discharge Hole: M16×1.5</p> <p>Cross Ref.      96-394, 49110-ICB0B            Application      Infiniti 2001-2017</p>
	<p style="text-align: right;"><b>3407 15116 001</b></p> <p>Displacement: 14.7ml/r            Controlled Fow: 11L/min            Max. Pressure: 8.3Mpa            Speed Range: 400-7000r/min            Rotation: R            Fuel Feed Hole: Φ19            Fuel Discharge Hole: 5/8-18UNF</p> <p>Cross Ref.      96-6092            Application      Ford</p>

<b>Power Steering Pump 7.14</b>	
<b>3407 08122 001</b>	
	Displacement: 8.5ml/r Controlled Flow: 4.7L/min Max. Pressure: 7Mpa Speed Range: 400-7000r/min Rotation: R Fuel Feed Hole: $\Phi$ 14.5 Fuel Discharge Hole: M16 $\times$ 1.5
Cross Ref.	96-5835, 44320-16201
Application	Toyota
<b>3407 08134 001</b>	
	Oil Inlet Port: $\phi$ 14.5 Oil Outlet Port: M16 $\times$ 1.5 Working Pressure: 74bar Controlled Flow: 7L/min Rotation: Right
Cross Ref.	96-5945, 44320-42011, 42012, 42060
Application	Toyota Truck RAV4 00-97
<b>3407 09136 001</b>	
	Oil Inlet Port: $\phi$ 19.2 Oil Outlet Port: $\phi$ 18 Working Pressure: 85bar Controlled Flow: 8.5L/min Rotation: Right
Cross Ref.	56110-RNA-A01
Application	HONDA CIIMO/CIVIC/FA1/FD1/FD2

<b>3407 10146 001</b>	
	Oil Inlet Port: $\phi$ 19.2 Oil Outlet Port: $\phi$ 18 Oil Outlet Port: 70bar Controlled Flow: 7.6L/min Rotation: Right
Cross Ref.	56110-RAA-A01
Application	HONDA ACCORD CM4 CM5 CL9 2.4 2.0
<b>3407 10101 001</b>	
	Displacement (ml/r): 9 Controlled flow (L/min): 7 Max.pressure (Mpa): 8.5 Speed range (r/min): 500-3600 Rotation: Left Fuel feed hole: $\Phi$ 17 Fuel discharge hole: M16 $\times$ 1.5
Cross Ref.	470-04156
Application	ISUZU 6HH1
<b>3407 10102 001</b>	
	Displacement (ml/r): 9 Controlled flow (L/min): 9 Max.pressure (Mpa): 8.5 Speed range (r/min): 500-3600 Rotation: Left Fuel feed hole: $\Phi$ 17 Fuel discharge hole: M18 $\times$ 1.5
Cross Ref.	
Application	ISUZU 6HE1

<b>Power Steering Pump</b>		<b>7.14</b>
<b>3407 0751 001</b>		
	Displacement (ml/r): 7 Controlled flow (L/min): 8 Max.pressure (Mpa): 10 Speed range (r/min): 500-5000 Rotation: Left Fuel feed hole: $\Phi 17.5$ Fuel discharge hole: M12x1.25	
	Cross Ref.	897115134 1-897115-135-0
Application	ISUZU	4HF1
<b>3407 11153 001</b>		
	Displacement (ml/r): 11 Controlled flow (L/min): 7 Max.pressure (Mpa): 8.5 Speed range (r/min): 500-3600 Rotation: Right Fuel feed hole: M22x1.5 Fuel discharge hole: M16x1.5	
	Cross Ref.	44310-1901 44310-1881
Application	Hino	H06CT/H07D

<b>Window Regulator Motor 7.15</b>	
	<b>3746 022 001 0</b> 12V, HL
	<b>3746 022 002 0</b> 12V, HR
	<b>3746 023 001 0</b> 12V, HL  Cross Ref. MB943411
	<b>3746 023 002 0</b> 12V, HR
	<b>3746 026 001 0</b> Nominal Voltage: 24V DC Unloaded Speed: ≥91.5Rpm Teeth: 7  Cross Ref. 113-010805L Application Hino PROFIA RH 7T


	<b>3746 026 002 0</b> Nominal Voltage: 24V DC Unloaded Speed: ≥91.5Rpm Teeth: 7  Cross Ref. 113-010805R Application Hino PROFIA RH 7T
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
<b>Oil Pressure Sensor 7.16</b>	
	<b>3810 205 003 0</b> Alarm Value: 70kPa
	<b>3813 304 002 0</b> Working Voltage: 12V DC  Cross Ref. 54-460
	<b>3802 601 009 0</b> Working Voltage: 12V DC  Cross Ref. NO-7957 (54-219)
	<b>3810 602 008 0</b> Thread: M14x1.5  Cross Ref. MM355-3829010 Application Kamaz







<b>Oil Pressure Sensor</b>		<b>7.16</b>
	<b>3802 601 010 0</b>	Working Voltage: 12V DC
Cross Ref.	NO-7956 (54-642)	
	<b>3802 601 014 0</b>	111
Cross Ref.	3836QX-010	
Application	Dongfeng	
	<b>3808 212 003 0</b>	Thread: M14x1.5
Cross Ref.	78936	
Application	Mercedes 0041532528	
	<b>4101 021 034 0</b>	Thread: M18x1.5
Application	Mercedes Actors	
	<b>3802 451 015 0</b>	Rated Voltage: 12V DC
Cross Ref.	3836VD3-010	
Application	Dongfeng	

	<b>3810 602 006 0</b>	Alarm Value: 130-170kPa
Cross Ref.	3846-010-C1	
Application	Dongfeng	
	<b>3810 602 007 0</b>	Alarm Value: 500-550kPa Thread: M16x1.5
Cross Ref.	WG9130713001	
Application	CNHTC	

<b>Water Temperature Sensor</b>		<b>7.17</b>
	<b>3808 201 002 0</b>	Thread: M14x1.5
Cross Ref.	3839N-010-B	
Application	Dongfeng	

<b>Electronic Fuel Pump</b>		<b>7.18</b>
	<b>1104 066 001 0</b>	
Cross Ref.	JH-500700	

<b>Cabin Tilt Cylinder</b>		<b>7.19</b>
<b>50031400040</b>		
	Center Hole Length:(630-970)mm Cylinder Diameter: $\Phi$ 40 Oil Port: $\Phi$ 25, $\Phi$ 25, M12*1.5	
Application	Mercedes	A0005532805 Howo WG9100820028
<b>50031400170</b>		
	Center Hole Length:(635-925)mm Cylinder Diameter: $\Phi$ 40 Oil Port: $\Phi$ 25, $\Phi$ 25, M12*1.5	
Application	Mercedes	0015532505
<b>50031400190</b>		
	Center Hole Length:(605-965)mm Cylinder Diameter: $\Phi$ 40 Oil Port: $\Phi$ 20, $\Phi$ 25, M12*1.5	
Application	Mercedes	0015534205
<b>50031400560</b>		
	Center Hole Length:(675-1055)mm Cylinder Diameter: $\Phi$ 42, $\Phi$ 20 Oil Port: 2-M12*1.5	
Application	Mercedes	0025531005




<b>50031400470</b>		
	Center Hole Length:(580-882)mm Cylinder Diameter: $\Phi$ 40 Oil Port: 2-M12*1.5	
Application	Mercedes	0015534005
<b>50031400200</b>		
	Center Hole Length:(660-998)mm Cylinder Diameter: $\Phi$ 40 Oil Port: $\Phi$ 20, $\Phi$ 42, M12*1.5	
Application	Mercedes	0015534305
<b>50031400210</b>		
	Center Hole Length:(640-950)mm Cylinder Diameter: $\Phi$ 40 Oil Port: $\Phi$ 25, $\Phi$ 42, M12*1.5	
Application	Mercedes	5025530205
<b>50031400220</b>		
	Center Hole Length:(658-980)mm Cylinder Diameter: $\Phi$ 40 Oil Port: $\Phi$ 25, $\Phi$ 42, M12*1.5	
Application	Mercedes	5205530405



<b>Cabin Tilt Cylinder</b>		<b>7.19</b>
		<b>50031400230</b> Center Hole Length:(672-995)mm Cylinder Diameter: Φ40 Oil Port: Φ25, Φ42, M12*1.5
Application	Mercedes	5205530505
		<b>50031400240</b> Center Hole Length:(640-961)mm Cylinder Diameter: Φ40 Oil Port: Φ25, Φ42, M12*1.5
Application	Mercedes	5025534305
		<b>50031400180</b> Center Hole Length:(569-876)mm Cylinder Diameter: Φ40 Oil Port: Φ25.3, Φ42, M12*1.5
Application	Mercedes	0015533505
		<b>50031360060</b> Center Hole Length:(490-840)mm Cylinder Diameter: Φ36 Oil Port: Φ25, Φ25.3, M12*1.5
Application	Mercedes	25363128(Short)

		<b>50031400150</b> Center Hole Length:(490-840)mm Cylinder Diameter: Φ40 Oil Port: Φ20, Φ25, M12*1.5
Application	Mercedes	0015534205
		<b>50031400290</b> Center Hole Length:(492-838)mm Cylinder Diameter: Φ40 Oil Port: Φ25, Φ30, M12*1.5
Cross Ref.		
Application	MAN Shacman Delong	81417236099 DZ93259820120

<b>Manual Hydraulic Pressure Oil Pump</b>		<b>7.20</b>
		<b>50033160460</b> Oil Port: 2-M12*1.5
Application	Mercedes	0005537901
		<b>50033160780</b> Oil Port: M10*1, M12*1.5
Application	Mercedes	0015533801

<b>Manual Hydraulic Pressure Oil Pump 7.20</b>		
<b>50033160040</b>		
	Oil Port: 2-M12*1.5	
Application	Scania	383524, 1378531
	Volvo	3943332
	RVI	5010117244
<b>50033160090</b>		
	Oil Port: 2-M12*1.5	
Application	Mercedes	0005538901
	MAN	81417236059
	Volvo	1611490
	Howo	WG9710820025
<b>50033160640</b>		
	Oil Port: 2-M12*1.25	
Cross Ref.		
Application	Mercedes	0005538901
	Shacman Delong	DZ9100820027
<b>50033160450</b>		
	Oil Port: 2-M12*1.5	
Application	Mercedes	0005537901
	MAN	81417236008

<b>50033160750</b>		
	Oil Port: 2-M12*1.5	
Application	VOLVO	20455262
<b>50033160650</b>		
	Oil Port: 2-M12*1.5	
Application	Mercedes	0005535901
<b>50033160660</b>		
	Oil Port: 2-M12*1.5	
Application	Mercedes	0005535902
<b>50033160720</b>		
	Oil Port: 2-M12*1.5	
Application	Volvo	3943332(A)

<b>Brake Pad</b>		<b>7.21</b>
		<b>HM4108</b> Length: 87mm Width: 53mm Thickness: 15mm
Cross Ref.	D340	
Application	VW, Audi, Peugeot	
		<b>HM4515</b> Length: 157.7mm Width: 56.2mm Thickness: 17.2mm
Cross Ref.	D1293	
Application	Toyota Camry, Lexus ES	
		<b>HM4903</b> Length: 247.6mm Width: 109.5mm Thickness: 30mm
Cross Ref.	29087	
Application	DAF, Iveco, MAN, Mercedes, Scania	

<b>CV Brake Lining</b>		<b>7.22</b>
		<b>HM5811</b> Length: 194.6/189.1mm Width: 219.1mm Thickness: 17.6/11.1-18.2/15.2mm
Cross Ref.	4551	
Application	Black Diamond, Dana, Eaton Brakes	

		<b>HM5613</b> Length: 194.6/189.1mm Width: 177.8mm Thickness: 17.6/11.1-18.2/15.2mm
Cross Ref.	4515C	
Application	Baj EtFond, Dana, Dyson, Fiat, Fnm, Fox Trailer	
		<b>HM5703</b> Length: 203mm Width: 200mm Thickness: 17.8/11mm
Cross Ref.	19094	
Application	DAF, BPW, RVI	

<b>Brake Shoe</b>		<b>7.23</b>
		<b>HM1401</b> Length: 200mm Width: 40mm
Cross Ref.	S662	
Application	VW, Audi, Chery	
		<b>HM1801</b> Length: 320mm Width: 85mm
Application	Jiangling lucky car	

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