



**ProVia**<sup>TM</sup>

**PRODUCT BROCHURE  
FOR CHINESE VEHICLE  
APPLICATIONS**

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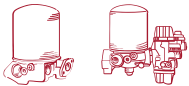
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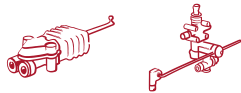


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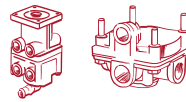
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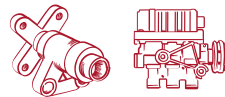
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## DISCLAIMER













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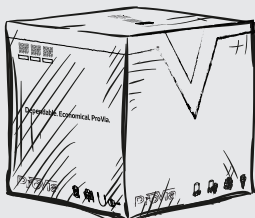
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# ProVia is the smart budget alternative

	PREMIUM (OEM)	ProVia™	AVERAGE LOW COST COMPETITORS
Product Range	Complete premium range of innovative, high technology, OE certified spare parts.	Budget, <b>no frills</b> spare parts range with <b>no compromise on safety</b> and <b>constant availability</b> . Range with a <b>reduced number of parts, fit to repair</b> a large number of OE references.	Low cost spare parts.
Safety			
Lifetime			
Price			
Certification			
<b>Services</b>			
Logistics network	Premium ordering system, allowing quick and efficient order processing and delivery		
Ordering quantities	On part level	Convenient batch sizes	
Claims handling	Convenient online claims handling / the service network	Convenient online	
Technical (field) support	Quick & easily accessible support	Limited support	
Warranty	2 years	1 year	
Repair Kits	Full range	Limited	



ProVia is a commercial vehicle budget spare parts brand that delivers reliable performance, with no frills, yet no compromise on quality or safety for commercial vehicles.

ProVia is available to distributors, workshops and fleet operators serving the commercial vehicle industry worldwide.

For more information, visit [www.provia-auto.com](http://www.provia-auto.com)



# ProVia Products



# Brake pads

Brake pads convert the kinetic energy of the vehicle to thermal energy by friction. Pad kits partially enriched by accessories ensure a safe fit in major applications in the market.

## Key Features

- Universal fit for one brake/size type
- Portfolio consisting of various pad kits covering major brakes in the market as KNORR, WABCO, BPW,



## ProVia Brake Pads

ProVia number	WVA number	Application	Brake application	Brake type	Accessories
PRO 721000 2	29087	Truck	Knorr SN7/SB7 T8060	Dual-Piston 22.5'	leaf spring, bolt, steel plate
PRO 7210012	29228	Trailer	BPW T8200	Dual-Piston 22	leaf spring, bolt, steel plate
PRO 721002 2	29261	Trailer	WABCO MAXX™22	MAXX™22	leaf spring, bolt, steel plate
PRO 721003 2	29267	Trailer	BPW T8301 / T8060	Dual-Piston 22	leaf spring, bolt, steel plate
PRO 721004 2	29361	Trailer	Knorr SC7 T8060	Dual-Piston 22.5'	leaf spring, bolt, steel plate

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# Double Diaphragm Spring Brake Actuator

Double diaphragm spring brake actuator (DDSB) consists of service brake chamber and a spring brake chamber. The air pressure applied into the service chamber is converted into mechanical output force. The spring chamber provides the mechanical braking force to park the vehicle. In addition, a mechanical release arrangement is provided in the unit to release the parking brake after brake failure. ProVia offers a cost attractive, high performance spring brake actuators for commercial vehicles.

## Key Features

- Up to 1 million lifecycles for service chamber, up to 200,000 cycles on park chamber
- 96 hours corrosion resistance
- Working temperature: -40 °C to +80 °C
- Crimp design on spring brake chamber for customer safety
- Variants with yoke available

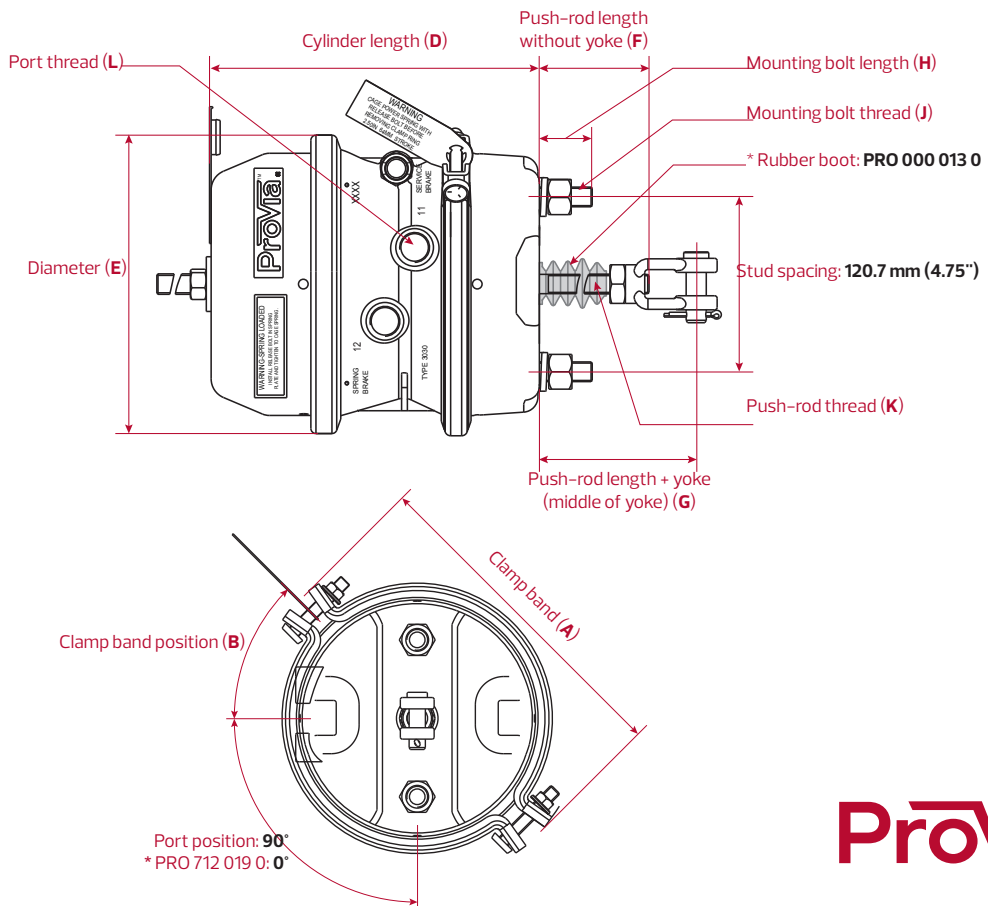


## ProVia Double Diaphragm Spring Brake Actuator Cam – Technical details

ProVia number	Size	Stroke	Yoke	Standard	Pressure		Clamp band (A)	Clamp band position (B)
					Working	Maximum		
PRO 000 006 0	30/30	63.5 mm	4	QCT	8.0 bar	10.0 bar	262 mm	90°
PRO 000 007 0	30/30	76.2 mm	4	QCT	8.0 bar	10.0 bar	262 mm	90°
PRO 000 008 0	20/30	76.2 mm	4	SAE & TÜV	8.5 bar	10.0 bar	224 mm	45°
PRO 000 009 0	24/30	76.2 mm	4	SAE & TÜV	8.5 bar	10.0 bar	234 mm	45°
PRO 000 010 0	30/30	76.2 mm	4	SAE & TÜV	8.5 bar	10.0 bar	262 mm	45°
PRO 000 011 0	24/30	76.2 mm	–	SAE & TÜV	8.5 bar	10.0 bar	234 mm	45°
PRO 000 012 0	30/30	76.2 mm	–	SAE & TÜV	8.5 bar	10.0 bar	262 mm	45°
PRO 000 013 0	30/30	76.2 mm	–	SAE & TÜV	8.5 bar	10.0 bar	262 mm	45°
PRO 000 017 0	30/30	63.5 mm	4	QCT	8.0 bar	10.0 bar	262 mm	45°
PRO 000 018 0	24/30	63.5 mm	4	SAE	8.0 bar	10.0 bar	230 mm	45°
PRO 392 200 0	30/30	63.5 mm	4	SAE	8.0 bar	10.0 bar	249 mm	90°
PRO 392 201 0	30/30	63.5 mm	4	SAE	8.0 bar	10.0 bar	249 mm	45°
PRO 392 202 0	24/30	63.5 mm	4	SAE	8.0 bar	10.0 bar	232 mm	45°
PRO 392 203 0	30/30	63.5 mm	4	SAE	8.0 bar	10.0 bar	249 mm	40°
PRO 392 204 0	30/30	63.5 mm	4	SAE	8.0 bar	10.0 bar	249 mm	40°
PRO 393 100 0	30/30	3.00"	4	SAE	116 psi	145 psi	9.8"	45°
PRO 393 101 0	30/30	3.00"	4	SAE	116 psi	145 psi	9.8"	45°
PRO 393 102 0	30/30	3.00"	4	SAE	116 psi	145 psi	9.8"	45°
PRO 393 103 0	30/30	3.00"	4	SAE	116 psi	145 psi	9.8"	45°
PRO 393 200 0	30/30	2.50"	4	SAE	116 psi	145 psi	9.8"	45°
PRO 393 201 0	30/30	2.50"	4	SAE	116 psi	145 psi	9.8"	45°
PRO 393 202 0	30/30	2.50"	4	SAE	116 psi	145 psi	9.8"	45°
PRO 393 203 0	30/30	2.50"	4	SAE	116 psi	145 psi	9.8"	45°
PRO 393 204 0	30/30	2.50"	4	SAE	116 psi	145 psi	9.8"	45°
PRO 712 019 0 *	24/30	63.5 mm	4	SAE	8.0 bar	10.0 bar	230 mm	45°
PRO 712 714 0	30/30	63.5 mm	4	QCT	8.0 bar	10.0 bar	235 mm	90°

## ProVia Double Diaphragm Spring Brake Actuator Cam – Dimensions

ProVia number	Length (D)	Diameter (E)	Push-rod length (F)	Push-rod length + yoke (G)	Mounting bolt length (H)	Mounting bolt (J)	Thread Push-rod (K)	Port (L)
PRO 000 006 0	227 mm	208.5 mm	230 mm	260 mm	38 mm	M16x1.5	M16x1.5	3/8-18 NPTF
PRO 000 007 0	256 mm	208.5 mm	187 mm	227 mm	38 mm	M16x1.5	M16x1.5	M16x1.5
PRO 000 008 0	261 mm	208.5 mm	198 mm	251 mm	43 mm	M16x1.5	M16x1.5	M16x1.5
PRO 000 009 0	261 mm	208.5 mm	226 mm	279 mm	38 mm	M16x1.5	M16x1.5	M16x1.5
PRO 000 010 0	268 mm	208.5 mm	235 mm	288 mm	38 mm	M16x1.5	M16x1.5	M16x1.5
PRO 000 011 0	261 mm	208.5 mm	226 mm	–	38 mm	M16x1.5	M16x1.5	M16x1.5
PRO 000 012 0	268 mm	208.5 mm	235 mm	–	38 mm	M16x1.5	M16x1.5	M16x1.5
PRO 000 013 0 *	268 mm	208.5 mm	235 mm	–	38 mm	M16x1.5	M16x1.5	M16x1.5
RRO 000 017 0	227 mm	208.5 mm	200 mm	230 mm	38 mm	5/8-11UNC2A	5/8-18 UNF2A	3/8-18 NPTF
PRO 000 018 0	234 mm	208.5 mm	169 mm	222 mm	38 mm	M16x1.5	M16x1.5	M16x1.5
PRO 392 200 0	231 mm	206.0 mm	248 mm	279 mm	37 mm	5/8-11UNC2A	5/8-18 UNF2A	3/8-18 NPTF
PRO 392 201 0	231 mm	206.0 mm	200 mm	230 mm	37 mm	5/8-11UNC2A	5/8-18 UNF2A	3/8-18 NPTF
PRO 392 202 0	228 mm	206.0 mm	248 mm	279 mm	37 mm	5/8-11UNC2A	5/8-18 UNF2A	3/8-18 NPTF
PRO 392 203 0	231 mm	206.0 mm	179 mm	211 mm	37 mm	M16x1.5	M16x1.5	3/8-18 NPTF
PRO 392 204 0	231 mm	206.0 mm	179 mm	211 mm	37 mm	M16x1.5	M16x1.5	M16x1.5
PRO 393 100 0	10.5"	8.21"	1.00"	2.25"	1.50"	5/8-11UNC2A	5/8-18 UNF2A	3/8-18 NPTF
PRO 393 101 0	10.5"	8.21"	5.55"	6.80"	1.50"	5/8-11UNC2A	5/8-18 UNF2A	3/8-18 NPTF
PRO 393 102 0	10.5"	8.21"	1.62"	2.88"	1.50"	5/8-11UNC2A	5/8-18 UNF2A	3/8-18 NPTF
PRO 393 103 0	10.5"	8.21"	11.3"	12.60"	1.50"	5/8-11UNC2A	5/8-18 UNF2A	3/8-18 NPTF
PRO 393 200 0	9.1"	8.11"	1.00"	2.25"	1.46"	5/8-11UNC2A	5/8-18 UNF2A	3/8-18 NPTF
PRO 393 201 0	9.1"	8.11"	11.3"	12.50"	1.46"	5/8-11UNC2A	5/8-18 UNF2A	3/8-18 NPTF
PRO 393 202 0	9.1"	8.11"	9.75"	11.00"	1.46"	5/8-11UNC2A	5/8-18 UNF2A	3/8-18 NPTF
PRO 393 203 0	9.1"	8.11"	5.50"	6.80"	1.46"	5/8-11UNC2A	5/8-18 UNF2A	3/8-18 NPTF
PRO 393 204 0	9.1"	8.11"	1.62"	2.87"	1.46"	5/8-11UNC2A	5/8-18 UNF2A	3/8-18 NPTF
PRO 712 019 0	234 mm	208.5 mm	169 mm	222 mm	38 mm	M16x1.5	M16x1.5	M16x1.5
PRO 712 714 0	227 mm	208.5 mm	180 mm	230 mm	38 mm	M16x1.5	M16x1.5	3/8-18 NPTF



# Air Dryer

Air dryers are installed between the air compressor and the reservoir on commercial trucks and buses. They are designed to filter out humid air and other contaminants before they are able to reach the vehicle's downstream pneumatic systems.

## Key Features

- Universal design which covers multiple OE applications
- Installed with a ProVia cartridge (M39×1.5 right-hand thread, easy assembly and disassembly)
- High corrosion resistance thanks to surface protection



## ProVia Air Dryer

ProVia number	Max. operating pressure	Thermal operating range
PRO 122 020 0	≤10 bar	-20°C to +65°C
PRO 122 021 0	≤10 bar	-20°C to +65°C

## Cross References ProVia Air Dryer

OE brand	OE number
<b>PRO 122 020 0</b>	
Foton	1120835680050
Golden Dragon	35ACC-03512
Shenlong	135000500005
Sunwin	SWB563050199
YUTONG	352900019

OE brand	OE number
<b>PRO 122 021 0</b>	
Beiben	509-431-00-15
CNHTC	AZ87355500100 WG9000360521/1 WG9000360521/2
JAC	59551-Y43G6
Sunwin	SWB563050137



# Air Processing Unit

The ProVia air processing unit (APU) is a two-part system comprising a ProVia air dryer and a ProVia multi-circuit protection valve. It will dry and clean air supplied by the compressor, adjust pressure for the respective load circuits and provide overload protection.

## Key Features

- Secures the pressure of the individual load circuits relative to each other and relative to atmospheric pressure
- In cases of circuit failure, will maintain pressure in the other circuits at the prescribed level. Subsequent operation of the system will allow pressurize circuits to be refilled to the opening pressure of the failed circuit



## ProVia Air Processing Unit

ProVia number	Max. operating pressure	Thermal operating range
PRO 122 017 0	≤13 bar	-20°C to +65°C
PRO 122 018 0	≤13 bar	-20°C to +65°C

## Cross References ProVia Air Processing Unit

OE brand	OE number
<b>PRO 122 017 0</b>	
DFLQ	9325001120 K000574 RY3332VX-3543010
JAC	3513100Y41J4
Shandong Auto	EZ9A069361005

OE brand	OE number
<b>PRO 122 018 0</b>	
DFLQ	9325001130
FAW	3515020-73A 3515020-73A/C 3515020-73AWA 3515020-73B

# Cartridge

Inside the pneumatic system, the air dryer cartridge is an important, safety-relevant component. Installed between the compressor and reservoirs a cartridge is the first line of defense protecting a vehicles air system.

## About

- Outstanding performance in the budget cartridge business thanks to high quality moisture absorbing material
- ProVia cartridge pass to all long distance vehicle applications
- Recommended mainly long distance operation without much stop-and-go, braking, etc.

## Key Features

- Cartridges prevent humid air entering into the system protecting it from corrosion and freezing



ProVia number	PRO 124 002 2
Product	
Technology	Standard
Filter	Water
Operating pressure	≤10 bar
Port	M39×1.5 right-hand thread
Applications	

# Cabin and Chassis Levelling Valve

A ProVia cabin levelling valve improves driver comfort by maintaining a precise cab position. For cabs fitted with an air suspension system, the CLV will preserve the correct attitude, intelligently adapting to cabin load and a wide range of road conditions.

A chassis levelling valve from ProVia provides suspension control for vehicles fitted with air springs. It precisely modulates compressed air in the suspension bellows as a ratio of the vehicle's load. The chassis levelling valve ensures a constant ride height, charging the air suspension during loading and venting when unloading.



## ProVia Cabin Levelling Valve – Technical details

ProVia number	Fixing length (body + lever)	Body material	Type of lever fixing	Port
PRO 007 001 0	177 mm	Plastic	1 fixing hole	Push in fitting Ø 6 mm
PRO 007 003 0	177 mm	Metal	Ball Ø 8 mm, 90° rotated	M10×1.0
PRO 007 028 0	171 mm	Plastic	Ball Ø 14.8 mm	Push in fitting Ø 6 mm
PRO 007 030 0	177 mm	Plastic	1 fixing hole	Push in fitting Ø 6 mm
PRO 007 036 0	176 mm	Plastic	Ball Ø 10 mm	Push in fitting Ø 6 mm

## Cross References ProVia Cabin Levelling Valve

OE brand	OE number	OE brand	OE number	OE brand	OE number
<b>PRO 007 001 0</b>		<b>PRO 007 028 0</b>		<b>PRO 007 036 0</b>	
CNHTC	WG1642440051/1	Foton	H4502A01056A0	FAW	5001075CA/01-C00/B 5001075CA01/A
DF	5001090-C1100 5001090-C6100	Beiben	1288910046	Foton	1B24950201013
FAW	5001320-Q824A	CAMC	50H08-01060		
JAC	64006-Y4010XZ				

## Cross References ProVia Chassis Levelling Valve

OE brand	OE number
<b>PRO 006 003 0</b>	
Kinglong	229600060

# Clutch Servo

The clutch servo enables the driver to disengage and engage the clutch with minimum clutch pedal effort. The clutch servo is a pneumatically assisted hydraulic clutch-actuating device that enables sensitive and accurate actuation of the clutch in the vehicle.

## Key Features

- High corrosion resistance proven in the 96h Neutral Salt Spray Test
- Low leakage rates for reliable product performance and consistent quality



## Cross References ProVia Clutch Servo

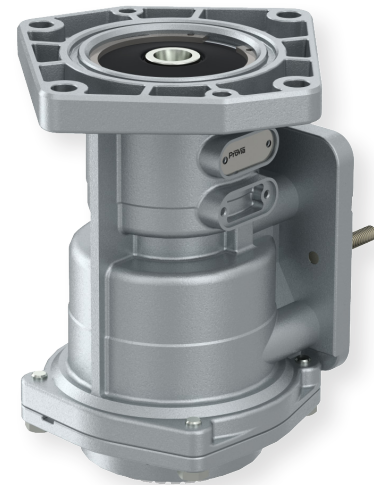
OE brand	OE number	OE brand	OE number	OE brand	OE number
<b>PRO 051 004 0</b>					
FAW	1602305A70A				
Kinglong	216500010				
YUTONG	160400241				
<b>PRO 051 005 0</b>					
FAW	1602305A70A/B 1602305A7A				
YUTONG	160400455				
<b>PRO 051 006 0</b>					
FAW	160230576A				
Foton	1612516205010				
Kinglong	16MC104010 216500050				
YUTONG	160400213				
<b>PRO 051 007 0</b>					
CNHTC	WG8701230003 WG9725230041/2 WG9725230041/4 WG9725230051/2				
Foton	1432116280002				
Kinglong	16MC104010C1				
<b>PRO 411 000 0</b>					
DF	1608Z36-001				
<b>PRO 411 001 0</b>					
FAW	1602300-367				
<b>PRO 411 002 0</b>					
FAW	1602300A363				
<b>PRO 411 003 0</b>					
FAW	16080180030				
<b>PRO 411 004 0</b>					
DF	1608010-T1102				
<b>PRO 411 005 0</b>					
DF	1608010-T1103				
<b>PRO 411 021 0</b>					
CNHTC	WG9725230041/1				
<b>PRO 411 023 0</b>					
FAW	1602305A70A				
<b>PRO 411 025 0</b>					
CNHTC	WG9725230051				
<b>PRO 411 026 0</b>					
FAW	9700514230				
<b>PRO 411 030 0</b>					
FAW	1602350-D849				

# Foot Brake Valve

The ProVia foot brake valve (FBV) is used for precise pressurisation and purge of pneumatic dual-circuit braking systems, actively controlling the braking process. It works in harness with actuating mechanisms across an extensive range of commercial vehicles. It is designed to secure both air circuits, allowing the vehicle to be operated safely at all times.

## Key Features

- Long durability and high corrosion resistance, proven in the 96h Neutral Salt Spray Test
- Meets performance standard ECE-R13
- In addition to ECE-R13, the FBV undergoes diverse additional assessments including a 96 h Neutral Salt Spray Test



## Cross References ProVia Foot Brake Valve

OE brand	OE number	OE brand	OE number	OE brand	OE number
<b>PRO 315 000 0</b>					
FAW	3514010-50A				
<b>PRO 315 004 0</b>					
CNHTC	WG9000360520/2				
<b>PRO 315 005 0</b>					
CNHTC	WG9719360005/6				
<b>PRO 315 006 0</b>					
Foton	1419335570001				
<b>PRO 315 007 0</b>					
Shanqi	DZ9100360080				
<b>PRO 315 009 0</b>					
DF	3514010-9002				

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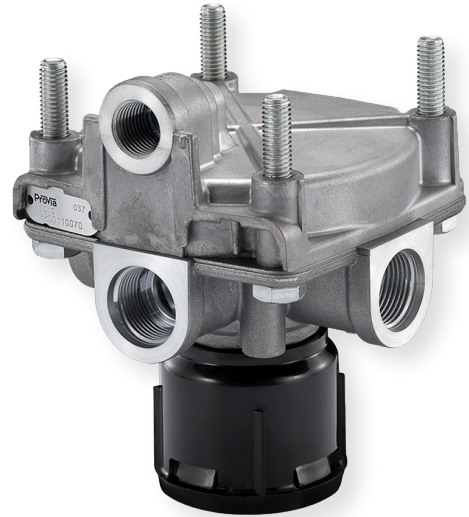


# Relay Valve

Relay valves rapidly increase or decrease the pressure of compressed air and shorten the response and pressure build-up times in air braking systems. Relay valves not only help to rapidly pressurize the brake cylinders, but also act as quick-release valves when the brakes are released.

## Key Features

- Snap fit silencer
- Exhaust spout is part of the lower body for silencer fitment in field if required
- Thermal range: -40 °C to +80 °C



## ProVia Relay Valve

ProVia number	Pressure (bar)			Ports	Silencer
	Operating	Working	Response		
PRO 643 003 0	10.0	10.0	0.30	1, 2: M22x1.5; 4: M16x1.5	–

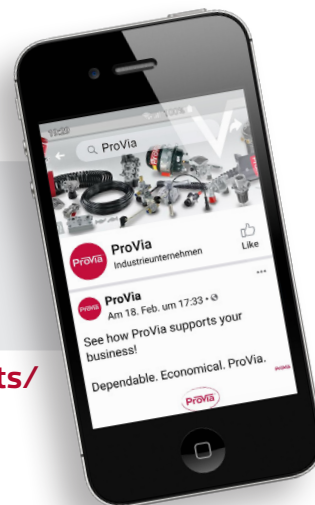
## Cross References ProVia Wheel Speed Sensor

OE brand	OE number
<b>PRO 643 003 0</b>	
YUTONG	352700032

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# Wheel Speed Sensor



A wheel speed sensor (WSS) is a device designed to read the speed of a vehicle's wheel rotation. The system also monitors the proper functioning of a range of features, including brake performance, ensuring vehicle safety. ProVia wheel speed sensors are contactless and use alternating voltage outputs to correspond to the actual wheel speed rotation, passing the information to the vehicle's electronics system.

## Key Features

- A short coil twist design ensures reduced noise generated to the ECU which avoids malfunction
- A robust crimped connection between sensor head and cable
- Performs reliably in temperatures up to 150 °C



## ProVia Wheel Speed Sensor

Product	Length	ProVia number
	400 mm	PRO 032 000 0
	1000 mm	PRO 032 0010
	2050 mm	PRO 032 003 0
	1700 mm	PRO 032 010 0

## Cross References ProVia Wheel Speed Sensor

OE brand	OE number
<b>PRO 032 000 0</b>	
Yutong	355000242

OE brand	OE number
<b>PRO 032 0010</b>	
CNHTC	WG91607105221
FAW	35503606S
Kinglong	35A1350502

OE brand	OE number
Shanqi	DZ9100580214 DZ9100581214
Yutong	35000028

OE brand	OE number
<b>PRO 032 003 0</b>	
Shanqi	DZ9511984030 DZ9100580250
Tata Daewoo	3879500610
Yutong	355000182

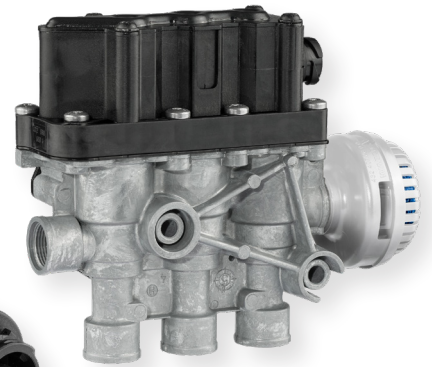
OE brand	OE number
<b>PRO 032 010 0</b>	
CNHTC	AZ91187104011 AZ91187104010
FAW	3605360820
Kinglong	230000269
Yutong	355000236

# ECAS Solenoid Valve & Distance Sensor

In Electronically Controlled Air Suspension, Solenoid valve is the interface between electronic output signals from the electronic control unit and the pneumatic actuating signals for the air suspension bellows.

A distance sensor, connected to its axle via a lever arm, monitors the distance between the axle and the vehicle body, reporting to the ECU via sensor cable. This is the starting point in the electronic truck stability control process.

ECAS Solenoid Valve



ECAS Distance Sensor

## ProVia ECAS Solenoid Valve

ProVia number	Application	E-connection	Remark
PRO 412 001 0	Rear axle 2-point control (2 distance sensors)	1 bayonet DIN 72585-A1-4.1-Sn/K2	<ul style="list-style-type: none"> <li>Silencer on port <b>3</b></li> <li>Port <b>21</b> closed</li> </ul>
PRO 412 002 0	Rear axle 1-point control (1 distance sensor)	1 bayonet DIN 72585-A1-4.2-Sn/K1	<ul style="list-style-type: none"> <li>Transverse throttle</li> <li>Silencer on port <b>3</b></li> </ul>
PRO 412 006 0	Front axle in buses	1 bayonet DIN 72585-A1-3.6-Sn/K2 1 bayonet DIN 72585-A1-4.1-Sn/K2	<ul style="list-style-type: none"> <li>Kneeling function</li> <li>Ventilation function integrated</li> <li>Silencer on port <b>3</b></li> </ul>

## ProVia ECAS Distance Sensor

ProVia number	Type of lever	Tolerance of characteristic curve
PRO 412 031 0	Cross lever	$t_{+50} - t_0 = 150 \pm 8 \mu s$

## Cross References ProVia ECAS Solenoid Valve

OE brand	OE number	OE brand	OE number	OE brand	OE number
<b>PRO 412 001 0</b>		<b>PRO 412 002 0</b>		<b>PRO 412 006 0</b>	
Foton	1618029600001	FAW	2941605-55A	Foton	1618029600001
Kinglong	29Y11-45025	Kinglong	29Y11-45020	Shaanxi	6180J-3629112
YUTONG	350601075			YUTONG	3506-01316

## Cross References ProVia ECAS Distance Sensor

OE brand	OE number
<b>PRO 412 031 0</b>	
CNHTC	WG9925715101/1
FAW	3614315-Y671/A



# Coiled & Straight Tubes

ProVia coiled tubes are applied to pneumatic braking systems as a flexible connection between the towing vehicle and semi-trailer

## About

- A multilayer coiled tube
- The external layer of PA12 provides resistance to particular hazardous factors and works as a wear indicator
- Reduced complexity as ProVia variants are compatible with a wide range of OE systems

## Key Features

- Anti-kink part to prevent damaging coil
- Brass fittings



ProVia number	Standard	Working length	Size
PRO 5210010	GB 16897-2011	4m	12x1.5mm
PRO 5210020	GB 16897-2011	4m	12x1.5mm
PRO 5211066	GB 16897-2011	50m	6x1mm
PRO 5211086	CCAP	50m	8x1mm
PRO 5211106	CCAP	50m	10x1mm
PRO 5211126	CCAP	50m	12x1.5mm
PRO 5211156	CCAP	50m	15x1.5mm
PRO 5211186	CCAP	50m	18x2mm

# OE number → ProVia number

OE number	ProVia number / product	Page
<b>Beiben</b>		
1288910046	<b>PRO 007 030 0</b> Cabin Levelling Valve . . . . .	11
509-431-00-15	<b>PRO 122 021 0</b> Air Dryer . . . . .	8
<b>CAMC</b>		
50H08-01060	<b>PRO 007 030 0</b> Cabin Levelling Valve . . . . .	11
<b>CNHTC</b>		
AZ87355500100	<b>PRO 122 021 0</b> Air Dryer . . . . .	8
WG1642440051/1	<b>PRO 007 001 0</b> Cabin Levelling Valve . . . . .	11
WG8701230003	<b>PRO 051 007 0</b> Clutch servo . . . . .	12
WG9000360520/2	<b>PRO 315 004 0</b> Foot Brake Valve . . . . .	13
WG9000360521/1	<b>PRO 122 021 0</b> Air Dryer . . . . .	8
WG9000360521/2	<b>PRO 122 021 0</b> Air Dryer . . . . .	8
WG9719360005/6	<b>PRO 315 005 0</b> Foot Brake Valve . . . . .	13
WG9725230041/1	<b>PRO 411 021 0</b> Clutch servo . . . . .	12
WG9725230041/2	<b>PRO 051 007 0</b> Clutch servo . . . . .	12
WG9725230041/4	<b>PRO 051 007 0</b> Clutch servo . . . . .	12
WG9725230051	<b>PRO 411 025 0</b> Clutch servo . . . . .	12
WG9725230051/2	<b>PRO 051 007 0</b> Clutch servo . . . . .	12
WG9925715101/1	<b>PRO 412 031 0</b> ECAS Distance Sensor . . . . .	16
WG91607105221	<b>PRO 032 010 0</b> Wheel Speed Sensor . . . . .	15
AZ91187104010	<b>PRO 032 010 0</b> Wheel Speed Sensor . . . . .	15
AZ91187104011	<b>PRO 032 010 0</b> Wheel Speed Sensor . . . . .	15
<b>DF</b>		
1608010-T1102	<b>PRO 411 004 0</b> Clutch servo . . . . .	12
1608010-T1103	<b>PRO 411 005 0</b> Clutch servo . . . . .	12
1608Z36-001	<b>PRO 411 000 0</b> Clutch servo . . . . .	12
3514010-9002	<b>PRO 315 009 0</b> Foot Brake Valve . . . . .	13
5001090-C1100	<b>PRO 007 001 0</b> Cabin Levelling Valve . . . . .	11
5001090-C6100	<b>PRO 007 001 0</b> Cabin Levelling Valve . . . . .	11
<b>DFLQ</b>		
9325001120	<b>PRO 122 017 0</b> Air Processing Unit . . . . .	9
9325001130	<b>PRO 122 018 0</b> Air Processing Unit . . . . .	9
K000574	<b>PRO 122 017 0</b> Air Processing Unit . . . . .	9
RY3332VX-3543010	<b>PRO 122 017 0</b> Air Processing Unit . . . . .	9
<b>FAW</b>		
16080180030	<b>PRO 411 003 0</b> Clutch servo . . . . .	12
1602300-367	<b>PRO 411 001 0</b> Clutch servo . . . . .	12
1602300A363	<b>PRO 411 002 0</b> Clutch servo . . . . .	12
160230576A	<b>PRO 051 006 0</b> Clutch servo . . . . .	12
1602305A70A	<b>PRO 051 004 0</b> Clutch servo . . . . .	12
1602305A70A	<b>PRO 411 023 0</b> Clutch servo . . . . .	12
1602305A70A/B	<b>PRO 051 005 0</b> Clutch servo . . . . .	12

OE number	ProVia number / product	Page
1602305A7A	<b>PRO 051 005 0</b> Clutch servo . . . . .	12
1602350-D849	<b>PRO 411 030 0</b> Clutch servo . . . . .	12
2941605-55A	<b>PRO 412 002 0</b> ECAS Solenoid Valve . . . . .	16
3514010-50A	<b>PRO 315 000 0</b> Foot Brake Valve . . . . .	13
3515020-73A	<b>PRO 122 018 0</b> Air Processing Unit . . . . .	9
3515020-73A/C	<b>PRO 122 018 0</b> Air Processing Unit . . . . .	9
3515020-73AWA	<b>PRO 122 018 0</b> Air Processing Unit . . . . .	9
3515020-73B	<b>PRO 122 018 0</b> Air Processing Unit . . . . .	9
3614315-Y671/A	<b>PRO 412 031 0</b> ECAS Distance Sensor . . . . .	16
5001075CA/01-C00/B	<b>PRO 007 030 0</b> Cabin Levelling Valve . . . . .	11
5001075CA01/A	<b>PRO 007 030 0</b> Cabin Levelling Valve . . . . .	11
5001320-Q824A	<b>PRO 007 001 0</b> Cabin Levelling Valve . . . . .	11
9700514230	<b>PRO 411 026 0</b> Clutch servo . . . . .	12
3605360820	<b>PRO 032 010 0</b> Wheel Speed Sensor . . . . .	15
355036065	<b>PRO 032 001 0</b> Wheel Speed Sensor . . . . .	15
<b>Foton</b>		
1120835680050	<b>PRO 122 020 0</b> Air Dryer . . . . .	8
1419335570001	<b>PRO 315 006 0</b> Foot Brake Valve . . . . .	13
1432116280002	<b>PRO 051 007 0</b> Clutch servo . . . . .	12
1612516205010	<b>PRO 051 006 0</b> Clutch servo . . . . .	12
1618029600001	<b>PRO 412 001 0</b> ECAS Solenoid Valve . . . . .	16
1618029600001	<b>PRO 412 006 0</b> ECAS Solenoid Valve . . . . .	16
1B24950201013	<b>PRO 007 036 0</b> Cabin Levelling Valve . . . . .	11
H4502A01056A0	<b>PRO 007 028 0</b> Cabin Levelling Valve . . . . .	11
<b>Golden Dragon</b>		
35ACC-03512	<b>PRO 122 020 0</b> Air Dryer . . . . .	8
<b>JAC</b>		
3513100Y41J4	<b>PRO 122 017 0</b> Air Processing Unit . . . . .	9
59551-Y43G6	<b>PRO 122 021 0</b> Air Dryer . . . . .	8
64006-Y4010XZ	<b>PRO 007 001 0</b> Cabin Levelling Valve . . . . .	11
<b>Kinglong</b>		
16MC104010	<b>PRO 051 006 0</b> Clutch servo . . . . .	12
16MC104010C1	<b>PRO 051 007 0</b> Clutch servo . . . . .	12
216500010	<b>PRO 051 004 0</b> Clutch servo . . . . .	12
216500050	<b>PRO 051 006 0</b> Clutch servo . . . . .	12
229600060	<b>PRO 006 003 0</b> Chassis Levelling Valve . . . . .	11
29Y11-45020	<b>PRO 412 002 0</b> ECAS Solenoid Valve . . . . .	16
29Y11-45025	<b>PRO 412 001 0</b> ECAS Solenoid Valve . . . . .	16
230000269	<b>PRO 032 010 0</b> Wheel Speed Sensor . . . . .	15
35A1350502	<b>PRO 032 001 0</b> Wheel Speed Sensor . . . . .	15
<b>Shaanxi</b>		
6180J-3629112	<b>PRO 412 006 0</b> ECAS Solenoid Valve . . . . .	16

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## Shandong Auto

EZ9A069361005	<b>PRO 122 017 0</b>	Air Processing Unit . . . . . 9
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## Shanqi

DZ9100360080	<b>PRO 315 007 0</b>	Foot Brake Valve . . . . . 13
DZ9100580250	<b>PRO 032 003 0</b>	Wheel Speed Sensor . . . . . 15
DZ9511984030	<b>PRO 032 003 0</b>	Wheel Speed Sensor . . . . . 15
DZ9100580214	<b>PRO 032 001 0</b>	Wheel Speed Sensor . . . . . 15
DZ9100581214	<b>PRO 032 001 0</b>	Wheel Speed Sensor . . . . . 15

## Shenlong

135000500005	<b>PRO 122 020 0</b>	Air Dryer . . . . . 8
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## Sunwin

SWB563050137	<b>PRO 122 021 0</b>	Air Dryer . . . . . 8
SWB563050199	<b>PRO 122 020 0</b>	Air Dryer . . . . . 8

## Tata Daewoo

3879500610	<b>PRO 032 003 0</b>	Wheel Speed Sensor . . . . . 15
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## VIE

V955205	<b>PRO 122 019 0</b>	Air Dryer . . . . . 8
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## YUTONG

160400213	<b>PRO 051 006 0</b>	Clutch servo . . . . . 12
160400241	<b>PRO 051 004 0</b>	Clutch servo . . . . . 12
160400455	<b>PRO 051 005 0</b>	Clutch servo . . . . . 12
350601075	<b>PRO 412 001 0</b>	ECAS Solenoid Valve . . . . . 16
352700032	<b>PRO 643 003 0</b>	Relay Valve . . . . . 14
352900019	<b>PRO 122 020 0</b>	Air Dryer . . . . . 8
3506-01316	<b>PRO 412 006 0</b>	ECAS Solenoid Valve . . . . . 16
350000028	<b>PRO 032 001 0</b>	Wheel Speed Sensor . . . . . 15
355000182	<b>PRO 032 003 0</b>	Wheel Speed Sensor . . . . . 15
355000236	<b>PRO 032 010 0</b>	Wheel Speed Sensor . . . . . 15
355000242	<b>PRO 032 000 0</b>	Wheel Speed Sensor . . . . . 15

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