

Traction module (Flow divider) RTM

RE 64592

Edition: 08.2016 Replaces: 05.2015



- Series 1X
- Sizes 16 and 25
- Nominal pressure 500 bar
- Maximum flow
 - 160 l/min (size 16)
 - 440 l/min (size 25)

HAD7373

Features

- Protects hydraulic motors from overspinning in control operation
- Synchronous operation of parallel consumers in a wide flow range
- Variable division accuracy can be preselected or adjusted using proportional orifice
- Double-acting (dividing and summing) flow divider
- Constant division ratio for summating flow division
- Division ratio variably selectable for each consumer
- Suitable for open and closed circuits
- Optionally with or without free-wheel operation
- Can be switched in all functions
- Built-in pressure relief/feed valves for protecting hoses and preventing cavitation
- Switchable or electro-proportional control of the measurement edge

Fields of application (examples)

- Road rolling
- ► Rollers
- Special machines

Contents

Type code	2
Type code (old version)	4
Functional description	6
Technical data	10
Symbols	12
Application example	14
Dimensions	15
Accessories	22

2 **RTM** | Traction module Type code

Type code

01	02	03	04	05	06		07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23
RTM		S		_	-1X	/									S	S			S		V	4	*

Series

01	Traction module RTM	RTM
Size		
02	Size 16	16
	Size 25	25
Divis	ion type	
03	Summation division	S

Number of consumers

04	2 consumers	2
	3 consumers	3
	4 consumers	4

Division ratio of consumers [%] (further on request)

05	5 2-fold				3-fold		_			4-fold		_
	Α	В		Α	В	С		Α	В	С	D	
	50	50	Α	33.33	33.33	33.33	Α	25	25	25	25	Α
			_	25	50	25	м					

Series

06	10 to 19 (unchanged installation and connection dimensions)	1X
----	---	----

Nominal flow

07	Size 16	80 l/min	080
		160 l/min	160
	Size 25	220 I/min	220
		440 l/min	440

Secondary valves

08	Pressure relief/feed valve	350 bar	H350
	(standard)	420 bar	H420
		450 bar	H450
		460 bar	H460
	Threaded plug		QZZZ

Nozzle diameter, fixed orifice

09	4.5 mm	Α
	2.8 mm	В
	2.2 mm	С
	1.5 mm	D
	1.4 mm	E
	1.2 mm	F
	1.8 mm	G

Free-wheel function

10	Without free-wheel	1
	With free-wheel	2

Г 2

v

*

Valve for control of division accuracy

Valve	for control of division accurac	У	11	12	13	14
11	Without valve	With threaded plug	Z	Z	Z	Z
	With valve	4.5 mm – 1.2 mm	Α			
	(with proportional nozzle)	4.5 mm – 1.4 mm	В			
12	Actuation	proportional		9		
		switching		7		
13	Supply voltage	24 V			1	
		12 V			3	
14	Electric port ¹⁾	Device connector DT04-2PA (Deutsch) (K40)				1
		Device connector Junior timer (AMP) (C4)				2

Housing

15 Standard

15	Stallualu				3
Press	sure compensator		16	17	18
16	Pressure compensator spool (sta	ndard)	S		
17	Pressure compensator spring	Size 16		Α	
		Size 25		В	
18	Division deviation (T)	T small			1
		T medium			2
		T large			3

Metering orifice 19				
19	Metering orifice (standard)		S	
20	Size 16	T small		1
		T large (standard)		2
	Size 25	T small		3
		T large (standard)		4

Sealing material

21 FKM (fluoroelastomer)

Line connections (see page 21)

			_
22	Flange according to DIN ISO 6162-2	4	
			Ξ.

23 Further specifications in plain text

Note

Not all combinations according to the type code are possible. Design by technical sales.

¹⁾ Plug-in connectors are not included and must be ordered separately, see page 22.

4 **RTM** | Traction module Type code (old version)

Type code (old version)

Note

Traction modules that were created before 01/01/2016 are encrypted according to the following code.

01	02	03	04	05	06	07		08	09	10	11	12	13	14	15	16	17
RTM		S				1X	/							K40	V	11	*

Series

01	Traction module RTM	RTM
Slze		
02	Size 16	16
	Slze 25	25

Division type

03 Summation division

Number of consumers

04	2 consumers	2
	3 consumers	3
	4 consumers	4

s

1X

Division ratio of consumers [%]

05		2-fold			3-fold					4-fold		
	Α	В		Α	В	С		Α	В	С	D	
	50	50	Α	33	33	33	Α	25	25	25	25	Α
	60	40	В	34	32	34	F	33	17	33	17	Н
	75	25	С	25	50	25	М	27	23	27	23	K
				30	40	30	Т	30	20	30	20	v

Free-wheel spool

06	Standard	-
1	Special spool	Y

Series

Nominal flow

08	Slze 16	80 l/min	080
		160 l/min	160
	Slze 25	220 l/min	220
		440 l/min	440

Δp control

_								
	09	Electro-proportional orifice or orifice with electrical change-over orifice (adjustable orifice)	Р					
		Fixed orifice (without proportional valve)	F					
F	Free-wheel function							

10	Without free-wheel	1
	With free-wheel	2

1

3

K40

v

11

*

Secondary valves

11	Pressure relief/feed valve	420 bar	H420			
	(standard)	460 bar	H460			
	Threaded plug		Q			
Orifice diameter of fixed orifice or Operation with adjustable orifice						

γp

12	Orifice diameter of fixed orifice, e.g. F12 = Ø1.2 mm	F
	Operation with adjustable orifice, electro-hydraulic proportional	W9
	Operation with adjustable orifice, electro-hydraulic switchable	W7

Supply voltage

13	<i>U</i> = 24 V
	<i>U</i> = 12 V

Electric port

14	Device connector DT04-2PA (Deutsch), Standard
----	---

Sealing material

15 FKM (Fluor-Kautschuk)

Line connections

16	Flange according to DIN ISO 6162-2

Functional description

The RTM traction module is a flow divider for controlling hydraulic motors ensuring synchronous and free-wheel operation. It can be used for 2-, 3- and 4-wheel drives (multiple drives available upon request). It can be operated in open and closed circuits

Design

The RTM basically comprises of a housing (1) metering orifice (2), the proportional valve (3), free-wheel function (4) and pressure compensator (5).

In the housing (1) the sleeve is radially fixed into position (2.1) with the fixed orifice (3.2) thought it can be moved about its axes. According to the selected division/ summation ratio, metering orifices are integrated in the sleeve- these are used to divide the output flows into channels A, B, C and D. To compensate for differences in load pressure across the different consumer ports, pressure compensators (5.2) have been integrated. The main flow moves the main spool(2.2) against the pretensioned springs (2.3). So, depending on the size of the flow, this alters the cross section of the metering orifice and the hydraulic fluid passes through the holes (5.1) to the pressure compensator spool (5.2) and then on to channels A, B, C and D. When needing to increase the division accuracy, the pressure in the spring chamber (2.4) must be increased by actuating the valve electrically (**3.1**) so that the pressure compensator spool (5.2) begins controlling earlier, increasing the traction accuracy of the vehicle. The division accuracy can also or alternatively be adjusted by replacing the nozzle (3.2).

To automatically switch from the division to the summation function, the directional valve (**5.3**) changes from the right to the left stop.

With optional activation (**4.2**), the differential lock is activated when there is a high pressure (external 3/2 directional valve not included in scope of delivery) at port **X**. Without the activation function, the threaded plug (**4.1**) is used without port **X**.

Note

The necessary actuation pressure at \mathbf{X} is the high pressure present in the hydraulic circuit of the RTM. Switching is by means of an external directional valve (order separately).

- ► X pressure-less → free-wheel, divider deactivated
- ► X pressurized → synchronism, divider activated
- A flushing valve is to be provided between the pump and RTM.

(No flushing valve between engines and RTM!)					
External directional valve:	see data sheet 18136-21				
flushing valve:	see data sheet 95512)				

Ports					
Р	Pump				
A, B, C, D	Consumer				
S	Boost pressure				
Х	Free-wheel				

▼ Design RTM...S2...



- 1 Housing
- 2 Metering orifice
- 2.1 Sleeve
- 2.2 Main spool
- 2.3 Compression spring
- 2.4 Spring chamber
- 3 Proportional valve
- **3.1** Valve
- 3.2 Fixed orifice

- 4 Free-wheel function
- 4.1 Threaded plug (without free-wheel)
- 4.2 Reducing piece (for free-wheel)
- 5.1 Bore
- 5.2 Pressure compensator spool
- 5.3 Directional valve

8 **RTM** | Traction module Functional description

Free-wheel function

▼ With free-wheel



Actuation via external directional valve:

- X pressure-less \rightarrow free-wheel, divider deactivated
- X pressurized → synchronism, divider activated (see Notes on page 6)

▼ Without free-wheel



Free-wheel fu	nction	electro-proportional orifice	Electrical switchover orifice	Fixed orifice
Without	RTM active	Proportional solenoid de-energized (I = 0)	Switching solenoid de-energized, low division accuracy	Division accuracy defined via fixed orifice
		proportional increase in division accuracy		
<i>//</i>		Proportional solenoid energized (I = I _{max})	Switching solenoid energized, high division accuracy	
With	X pressurized RTM active	Proportional solenoid de-energized (I = 0)	Switching solenoid de-energized, low division accuracy	Division accuracy defined via fixed orifice
		proportional increase in division accuracy		
<i> </i>		Proportional solenoid energized (I = I _{max})	Switching solenoid energized, high division accuracy	
With	X depressurized RTM inactive	RTM in free-wheel mode; electro- proportional valve has no effect	RTM in free-wheel mode; electrical switchover orifice has no effect	RTM in free-wheel mode; fixed orifice has no effect

Δp control

▼ With valve



Actuation

- Electrohydraulically proportional, or
- ► Electrohydraulically switchable

▼ With fixed orifice



► With threaded plug

Technical data

General										
Size					16			25		
Weight				Summation division			Sun	Summation division		
				S2	S3	S4	S2	S3	S4	
	Without free-wheel		kg	14.0	18.2	18.2	29.9	37.4	37.4	
	With free-wheel		kg	14.1	18.3	18.3	30.0	37.5	37.5	
Installation position				Horizontal	(preferred)					
Connection type				SAE flange	connection	according	to ISO 6162	-2		
Mounting type				Surface co	nnection					
Ambient temperature range		θ	°C	-25 to +80						
Priming (standard)			RAL 5010							
Hydraulic										
Maximum working pressure	P, A, B, C, D	þ	bar	500						
at port	S	þ	bar	40						
Max. flow at port	Р	q_{Vmax}	l/min		80 or 160			220 or 440		
Hydraulic fluid			Mineral oil on request	(HL, HLP) a	according to	DIN 51524	, other hydra	aulic fluids		
Hydraulic fluid temperature	range	θ	°C	-20 to + 80						
Viscosity range		ν	mm²/s	10 to 380						
Maximum permissible degree of contamination of the hydraulic fluid Cleanliness level according to ISO 4406 (c)			Class 20/18/15, we recommend a filter with a minimum retention rate of $\beta_{10} \ge 75$							

Note

- Please contact us if the unit is to be used outside the specified range of values.
- The technical data were determined at a viscosity of 30 mm²/s (HLP46: 50 °C).
- For the "K40" electrical connection, an protective earth (PE) connection is mandatory based on the specification.

≝

Electrical proportional orifice (proportional control)							
Voltage type			DC voltage				
Supply voltage			12	24			
Max. control current (nomin	al current)	А	1.76	1.2			
Magnetic coil resistance	Cold value at 20 °C	Ω	2.3	4.8			
	max. warm value	Ω	3.8	7.9			
Duty cycle		%	100				
Max. flushing temperature ¹⁾		°C	150				
Type of protection accord-	Design "K40"		IP67 with installed and locked plu	g-in connector			
ing to VDE 0470-1, DIN	Design "C4"		IP66 with installed and locked plug-in connector				
40050-9			IP69K with Rexroth plug-in connector, Mat-No. R901022127				
Electronic controls			Mobile amplifier VT-MSPA1-100				
			Plug amplifier VT-SSPA1-1, see data sheet 30116				

Electrical proportional orifice (switch controlled)							
Voltage type		U		DC voltage			
Supply voltage		,	V		12	2	24
Voltage tolerance over ambie	ent temperature			See the diagra	ım		
Power consumption		,	W	22			
Duty cycle				See the diagram			
Switching time according	ON		ms	≤ 80			
to ISO 6403 (solenoid hori- zontal)	OFF		ms	≤ 50			
Max. switching frequency			Switches/h	h 15000			
Max. flushing temperature ¹⁾			°C	150			
Type of protection accord-	Design "K40 "			IP67 with insta	alled and locked plug-i	n connector	
ing to VDE 0470-1,	Design "C4"	esign "C4"		IP66 with installed and locked plug-in connector			
DIN 40050-9				IP69K with Rea	xroth plug-in connecto	r, Mat-No. R901	1022127
Electronic controls				Mobile amplifier VT-MSPA1-100			
				Plug amplifier VT-SSPA1-1, see data sheet 30116			

Voltage range and duty cycle depending on the ambient temperature/switching solenoid

Voltage range and duty cycle depending on the ambient temperature/proportional solenoid



- 3 Minimum response voltage
- Surface temperature of coil housing. Due to the arising surface temperature of the solenoid coil, European standards EN 563 and EN 982 must be observed.



1 Voltage supply measured for 1.2 A (24 V)

2 Voltage supply measured for 1.76 A (12 V)

3 Duty cycle

Symbols

Without free-wheel



Traction module | **RTM** 13 Symbols

With free-wheel



14 **RTM** | Traction module Application example

Application example

▼ RTM...S4 with free-wheel function (electro-proportional orifice), closed circuit



- **1** Check valves, normally integrated in pump
- 2 Flushing valve, positioning at pump, not at engines
- **3** Shuttle valve, partly integrated in pump (port MH)
- **4** Option: separate valve for free-wheel function high-pressure port (see Pos. 3)

Dimensions

• RTM 16 S2



- 1 Port X only on versions with proportional orifice and free-wheel function
- **2** Pressure relief/feed valve (preset, this setting must not be changed)
- 3 Proportional valve
- 4 Electrical connection (mating connector is not included in the delivery contents and must be ordered separately)
- 5 Name plate

▼ RTM 16 S3



- 1 Port X only on versions with proportional orifice and free-wheel function
- 2 Pressure relief/feed valve (preset, this setting must not be changed)
- 3 Proportional valve
- 4 Electrical connection (mating connector is not included in the delivery contents and must be ordered separately)
- 5 Name plate

• RTM 16 S4



1 Port X only on versions with proportional orifice and free-wheel function

- 2 Pressure relief/feed valve(preset, this setting must not be changed)
- 3 Proportional valve
- 4 Electrical connection (mating connector is not included in the
- delivery contents and must be ordered separately)
- 5 Name plate

▼ RTM 25 S2



1 Port **X** only on versions with proportional orifice and free-wheel function

- 2 Pressure relief/feed valve (preset, this setting must not be changed)
- 3 Proportional valve
- 4 Electrical connection (mating connector is not included in the
- delivery contents and must be ordered separately)
- 5 Name plate

▼ RTM 25 S3



- 1 Port X only on versions with proportional orifice and free-wheel function
- 2 Pressure relief/feed valve (preset, this setting must not be changed)
- 3 Proportional valve
- 4 electrical connection (mating connector is not included in the delivery contents and must be ordered separately)
- 5 Name plate

▼ RTM 25 S4



- 1 Port X only on versions with proportional orifice and free-wheel function
- 2 Pressure relief/feed valve (preset, this setting must not be changed)
- 3 Proportional valve
- 4 Electrical connection (mating connector is not included in the delivery contents and must be ordered separately)
- 5 Name plate

Line connections

Size 16

Connection	Dimension	Standard
Р	FC1 × 19	ISO 6162-2
A, B, C, D	FC1 × 13	ISO 6162-2
S	M18 x 1,5	ISO 6149-1
x	M14 x 1,5	ISO 6149-1

▼ Flange ports, deviation from ISO 6162-2



Size 25

Connection	Dimension	Standard (similar)
Ρ	FC1 × 32	ISO 6162-2
A, B, C, D	FC1 × 19	ISO 6162-2
S	M22 ×1.5	ISO 6149-1
X	M14 × 1.5	ISO 6149-1

▼ Flange ports, deviation from ISO 6162-2



Accessories

Plug-in connector for FTDRE... and FTWE...

Recommended plug-in connector 1 DT04 (DEUTSCH)

- Material number: R900733451
 - For conductor cross section from 1.3 to 2.08 mm² and for an insulation diameter of the individual seals from 1.35 to 3.05 mm
- Material number: R901017847
 - For conductor cross section from 0.83 to 1.3 mm² and for an insulation diameter of the individual seals from 1.35 to 3.05 mm

Recommended plug-in connector for DT04 (DEUTSCH)



Recommended plug-in connector 2 Junior Timer, 2-pin (AMP)

- Material number: R900313533
 - For conductor cross section from 0.5 to 1 mm² and for an insulation diameter of the individual seals from 1.2 to 2.1 mm
- Material number: R901022127
 - For conductor cross section from 0.5 to 1 mm² and for an insulation diameter of the individual seals from 2.2 to 3 mm

▼ Recommended plug-in connector for Junior Timer, 2-pin (AMP)



Note

Plug-in connectors are not included and must be ordered separately, see data sheet 08006.

Bosch Rexroth AG

Mobile Applications Zum Eisengießer 97816 Lohr am Main, Germany Phone +49 9352 18-0 info.ma@boschrexroth.de www.boschrexroth.com © Bosch Rexroth AG 2016. All rights reserved, also regarding any disposal, exploitation, reproduction, editing, distribution, as well as in the event of applications for industrial property rights. The data specified within only serves to describe the product. No statements concerning a certain condition or suitability for a certain application can be derived from our information. The information given does not release the user from the obligation of own judgment and verification. It must be remembered that our products are subject to a natural process of wear and aging.