Proportional flow control valve, with inductive position transducer

RE 29220/08.05 1/16

Type 3FREZ

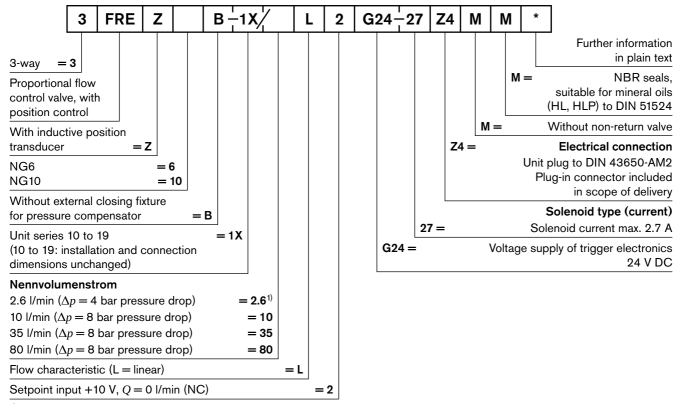
Nominal size 6, 10 Unit series 1X Maximum working pressure 250 bar Nominal flow rate Q_{nom} 2.6...80 l/min

Overview of Contents		Features
Contents	Page	 Directly controlled flow control valves NG6 and NG10
Features	1	 With position control, minimal hysteresis < 1 %,
Ordering data	2	see Technical Data
Preferred types	2	- The 3-way function is determined by how the hydraulic ports
Symbols	3	are assigned (residual flow runs through port P, 3 rd way).
Function, sectional diagram	4	 Adjustable by means of the controlled solenoid position, the position transducer and the external valve electronics
Accessories	5	- Solenoid version $I_{max} = 2.7 \text{ A}$
Technical data	6	 For subplate attachment, mounting hole configuration
External trigger electronics	7 to 10	NG6 to ISO 4401-03-02-0-94,
Characteristic curves	11 to 14	NG10 to ISO 4401-05-04-0-94
Unit dimensions	15 and 16	 Subplates as per catalog sheet, RE 45053 for NG6, RE 45055 for NG10 (order separately)

- Plug-in connector to DIN 43650-AM2 for the solenoid and plug-in connector for the position transducer, included in scope of delivery
- Data for the external trigger electronics
- $U_{\rm B} = 24 \, \rm V_{nom} \, \rm DC$
- Adjustment of valve curve Np and gain with and without ramp generator
- Europe card format, setpoint 0...+10 V (order separately)

Ordering data

2/16



¹⁾ Recommended: $p_{\rm max}$ 100 bar

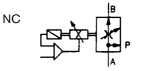
Preferred types

NG6 Solenoid 2.7 A		NG10 Solenoid 2.7 A			
Туре	Material Number	Туре	Material Number		
3FREZ6B-1X/2.6L2G24-27Z4MZ	0 811 403 121	3FREZ10B-1X/80L2G24-27Z4MM	0 811 403 012		
3FREZ6B-1X/10L2G24-27Z4MM	0 811 403 117				
3FREZ6B-1X/35L2G24-27Z4MM	0 811 403 114				

Symbols

For external trigger electronics

3-way, normally closed

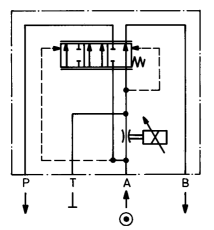


General

Flow control valves are directly actuated throttle valves with integrated pressure compensator.

3-way flow control valve

- A: Supply
- B: Discharge
- P: Residual flow, capacity
- up to 250 bar, or tank
- T: Closed



Function, sectional diagram

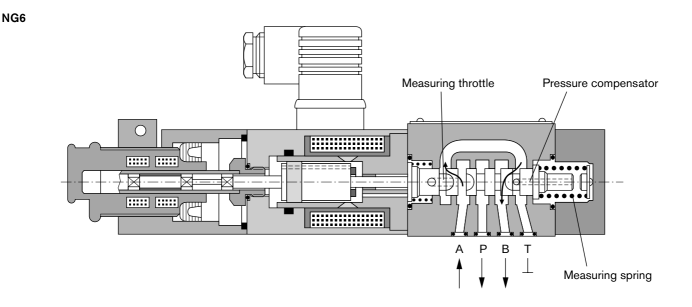
General

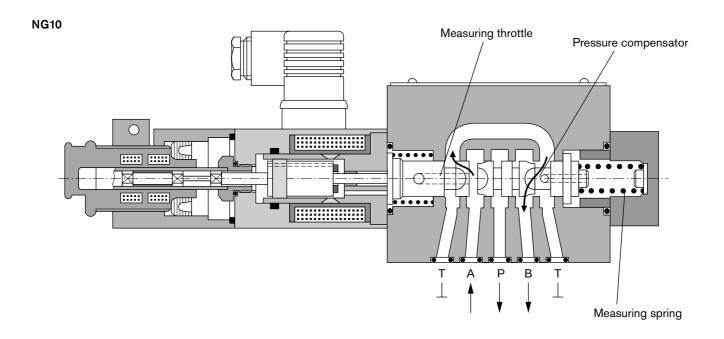
Type 3FREZ proportional flow control valves with position control are available in nominal sizes 6 and 10.

They are actuated by means of a proportional solenoid with inductive position transducer. Hysteresis is < 1 %. The valve amplifier electronics are available in the form of a Europe card. The design of the valve body is such that the residual flow runs through port P.

Basic principle

To adjust the oil flow rate from B, a setpoint is set in the trigger electronics. Based on this setpoint, the electronics control the solenoid coil as a function of the signal from the position transducer. The position control ensures very low hysteresis. The valve opening is determined by the metering edges on the spool, and the integrated pressure compensator compares the pressure drop by means of a 4 or 8-bar measuring spring. The pressure compensator with measuring spring regulates the pressure before the throttling edge according to the simplified formula: "Load pressure plus force of measuring spring". In this way, the pressure drop over the metering edge is maintained at a constant level.





Accessories

Туре			Material Number		
(4x) 📼 ISO 4762-M5x30-10.9	Cheese-head bolts NG6	2 910 151 166			
(4x) 📼 ISO 4762-M6x35-10.9	Cheese-head bolts NG10		2 910 151 207		
Europe card	VT-VRPA1-527-10/V0/QV	0 811 405 098			
Europe card	VT-VRPA1-527-10/V0/QV-RTP	RE 30054	0 811 405 103		
Europe card	VT-VRPA1-527-10/V0/QV-RTS	RE 30056	0 811 405 177		
Plug-in connector	Plug-in connector 2P+PE (M16x1.5) for the solenoid and plug-in connector for the position transducer, included in scope of delivery, see also RE 08008.				

Testing and service equipment

Test box type VT-PE-TB1, see RE 30063 Test adapter for Europe cards type VT-PA-5, see RE 30070

Technical data

General					
Construction	Spool-type valv	Spool-type valve with integrated pressure compensator			
Actuation	Proportional sc	lenoid with po	osition control, ext	ernal amplifier	
Connection type	Subplate, mou NG10 (ISO 44	•	•	60 4401-03-02-0-94),	
Mounting position	Optional				
Ambient temperature range °C	-20+50				
Weight NG6 kg	2.2				
NG10 kg	6.0				
Vibration resistance, test condition	Max. 25g, shak	en in 3 dimen	sions (24 h)		
Hydraulic (measured with HLP 46	, ϑ _{oil} = 40 °C :	±5°C)			
Pressure fluid	0.1		535, other fluids a	fter prior consultation	
Viscosity range, recommended mm ² /s	20100				
max. permitted mm ² /s	10800	10800			
Pressure fluid temperature range °C	-20+80				
Maximum permitted degree of contamination of pressure fluid Purity class to ISO 4406 (c)	Class 18/16/13	1)			
Direction of flow, see symbol		NG6		NG10	
Nominal flow rate Q _B with I/mir closed-loop control	2.6	10	35	80	
Pressure drop Δp ba	· 4	8	8	8	
Supply flow rate Q _{A max} I/mir	2.6	50	50	100	
Minimum pressure drop $p_A > p_B$ ba	⁻ 6	14	14	14	
Max. working pressure ba	Port T: Clos		l flow 250 bar	·	
Electrical					
Cyclic duration factor %	100				

Cyclic duration factor	%	100
Degree of protection		IP 65 to DIN 40050 and IEC 14434/5
Solenoid connection		Unit plug DIN 43650/ISO 4400, M16x1.5 (2P+PE)
Position transducer connection		Special plug
Valve with solenoid type	Α	2.7
Max. solenoid current I _{max}	Α	2.7
Coil resistance R ₂₀	Ω	2.7
Max. power consumption at 100% load and operating temperature	VA	40

Static/Dynamic²⁾

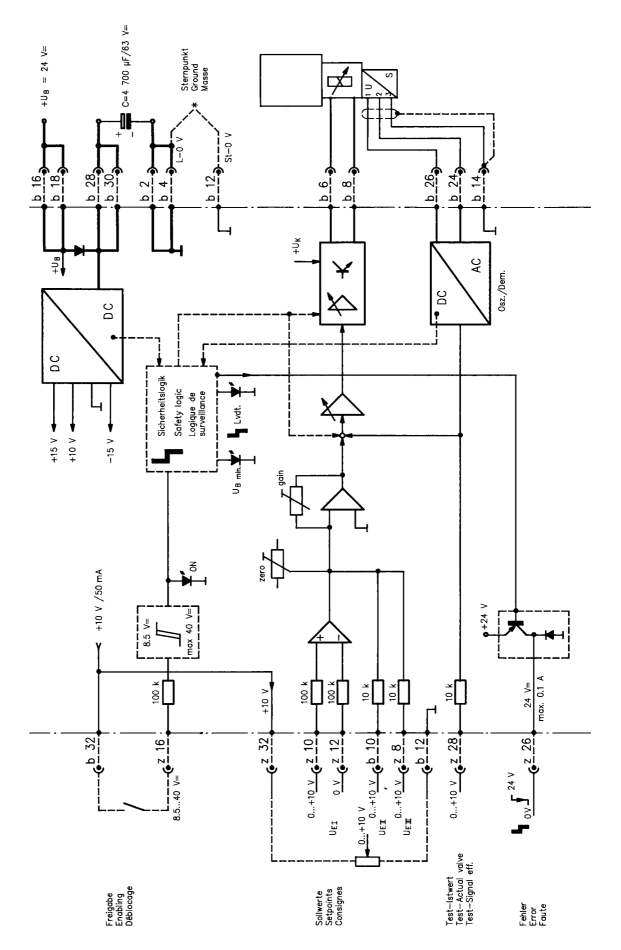
Statio, Bynanno	
Hysteresis %	≤1
Range of inversion %	≤0.5
Manufacturing tolerance %	≤5
Resp. time 100 %/signal change 10 % ms	≤35/25
Correction time on max. load change ms (pressure compensator)	$\begin{array}{l} NG6 \leq 30\\ NG10 \leq 45 \end{array}$

¹⁾ The purity classes stated for the components must be complied with in hydraulic systems. Effective filtration prevents problems and also extends the service life of components. For a selection of filters, see catalog sheets RE 50070, RE 50076 and RE 50081.

 $^{2)}$ All characteristic values ascertained using amplifier 0 811 405 098 for the 2.7 A solenoid.

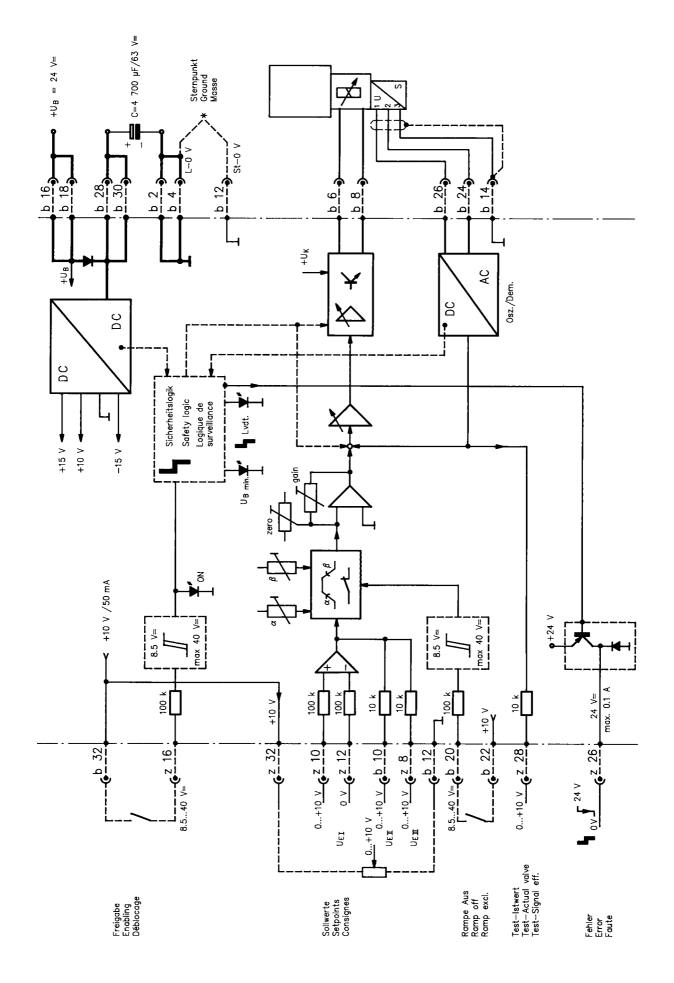
Valve with external trigger electronics (europe card without ramp, RE 30052)

Circuit diagram/pin assignment



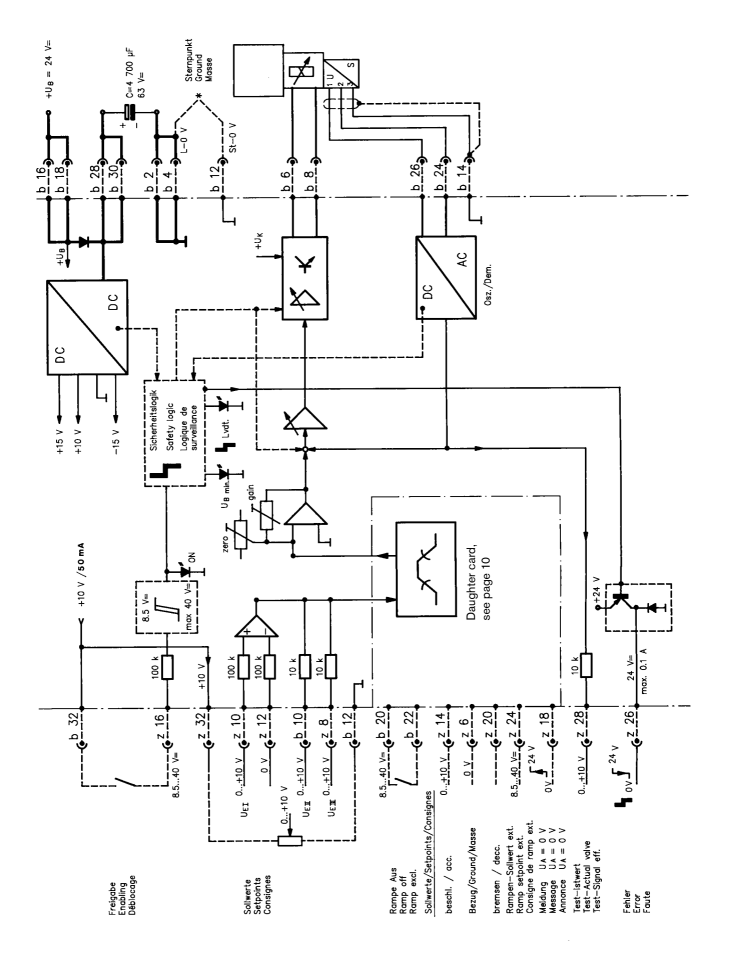
Valve with external trigger electronics (europe card with ramp, RE 30054)

Circuit diagram/pin assignment



Valve with external trigger electronics (europe card with ramp, RE 30056)

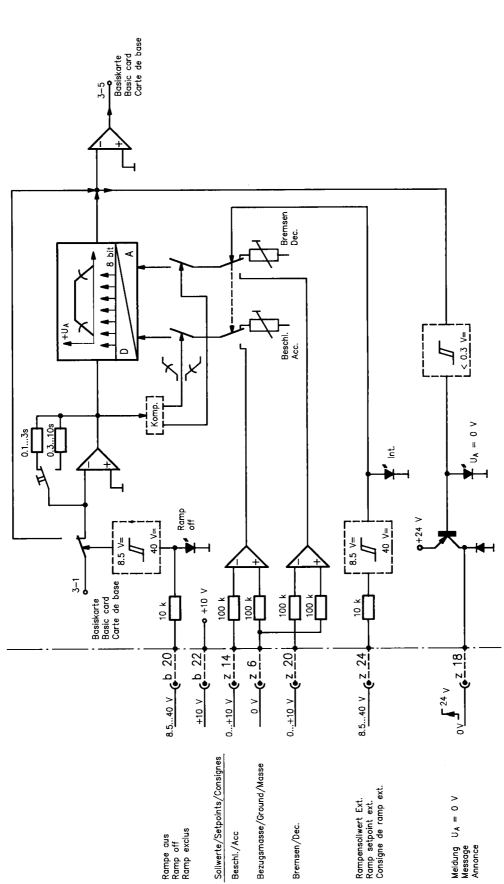
Circuit diagram/pin assignment



Valve with external trigger electronics (europe card with ramp, RE 30056)

Circuit diagram/pin assignment

Daughter card

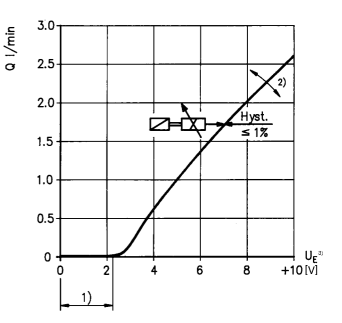


Characteristic curves NG6 (measured with HLP 46, $\vartheta_{oil} = 40 \text{ }^{\circ}\text{C} \pm 5 \text{ }^{\circ}\text{C}$)

$Q_{nom} = 2.6 \text{ l/min}, p_{max} = 100 \text{ bar}$

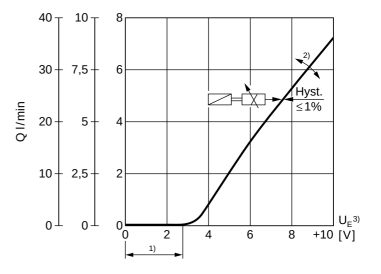
Special version for very low flow rates

Basic position closed "NC"



 $Q_{\rm nom} =$ 10/35 l/min

Basic position closed "NC"



Valve amplifier

- ¹⁾ Zero adjustment
- ²⁾ Sensitivity adjustment

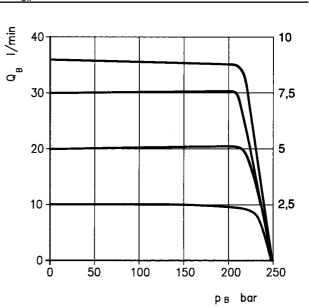
 $^{\rm 3)}$ Version: $U_{\rm E}\,{=}\,0...{+}10$ V

Characteristic curves NG6 (measured with HLP 46, $\vartheta_{oil} = 40 \text{ }^{\circ}\text{C} \pm 5 \text{ }^{\circ}\text{C}$)

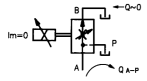
3-way version

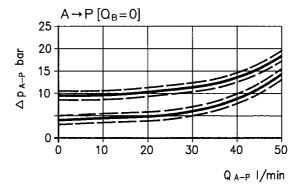


 $Q_{\rm nom} = 10/35$ l/min



Residual flow "A-P" (pressure drop)

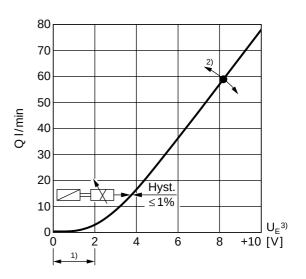




Characteristic curves NG10 (measured with HLP 46, $\vartheta_{oil} = 40$ °C ±5 °C)

$Q_{\rm nom} =$ 80 l/min

Basic position closed "NC"



Valve amplifier

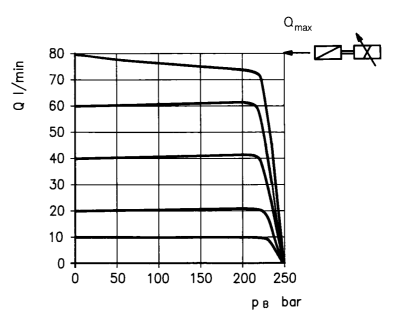
- ¹⁾ Zero adjustment
- ²⁾ Sensitivity adjustment
- $^{\rm 3)}$ Version: $U_{\rm E}\,{=}\,0...{+}10$ V

Characteristic curves NG10 (measured with HLP 46, $\vartheta_{oil} = 40$ °C ±5 °C)

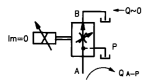
3-way version

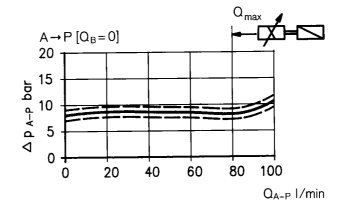


 $Q_{nom} =$ 80 l/min

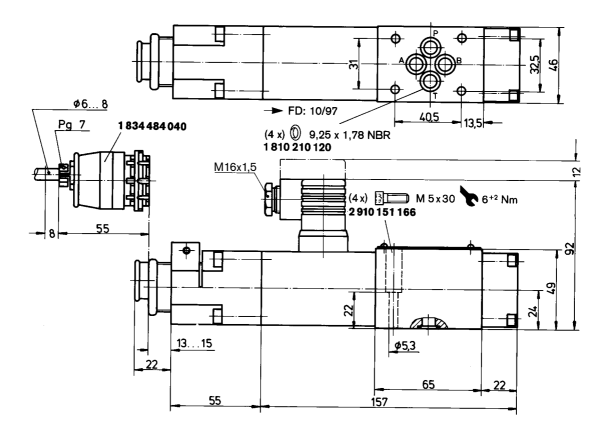


Residual flow "A-P" (pressure drop)

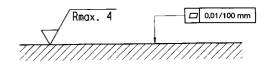




Unit dimensions NG6 (nominal dimensions in mm)



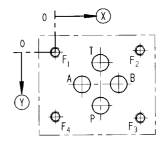
Required surface quality of mating component



Mounting hole configuration: NG6 (ISO 4401-03-02-0-94) For subplates see catalog sheet RE 45053

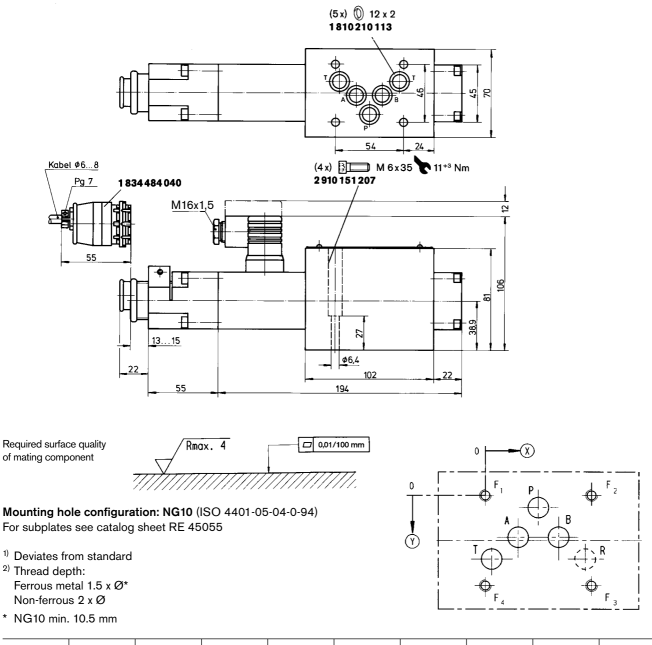
¹⁾ Deviates from standard

- ²⁾ Thread depth:
 - Ferrous metal 1.5 x Ø Non-ferrous 2 x Ø



	Р	A	Т	В	F ₁	F ₂	F ₃	F ₄
\bigotimes	21.5	12.5	21.5	30.2	0	40.5	40.5	0
Ŷ	25.9	15.5	5.1	15.5	0	-0.75	31.75	31
Ø	8 ¹⁾	8 ¹⁾	8 ¹⁾	8 ¹⁾	M5 ²⁾	M5 ²⁾	M5 ²⁾	M5 ²⁾

Unit dimensions NG10 (nominal dimensions in mm)



	Р	A	Т	В	F ₁	F ₂	F ₃	F ₄	R
X	27	16.7	3.2	37.3	0	54	54	0	50.8
\heartsuit	6.3	21.4	32.5	21.4	0	0	46	46	32.5
Ø	10.5 ¹⁾	10.5 ¹⁾	10.5 ¹⁾	10.5 ¹⁾	M6 ²⁾	M6 ²⁾	M6 ²⁾	M6 ²⁾	10.5 ¹⁾

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