

Outlet Elements with Pressure Relief Valve and with P, T and M ports for downstream operators

TC-04- -

RE 18301-64Edition: 02.2016
Replaces: 07.2012



Description

The outlet elements TC-04-_ are employed to connect the P and T channels of the ED elements of the Directional Valve Assembly to the P1 and T1 ports for downstream operators. They incorporate a pressure relief cartridge which controls the maximum pressure in the P1 line. The relief setting can be checked through the Test Point port M. The TC-04-_ elements are available with body made of Black Anodized Aluminium (AI).

Hydraulic Ports P1 and T1 are size G 3/8, and Test Point port (M) is G 1/4.

Technical data

General				
Weight TC 04-02-00-AL element	kg (lbs)	0.31 (0.67)		
Weight TC 04-02-SAL element	kg (lbs)	0.44 (0.96)		
Ambient Temperature	°C (°F)	-20+50 (-4+122) (NBR seals)		
Hydraulic				
Maximum flow in P and T	l/min (gpm)	35 (9.2)		
Maximum pressure	bar (psi)	250 (3625)		
Hydraulic fluid General properties: it mu physical lubricating and c properties suitable for us hydraulic systems such as example:	Mineral oil based hydraulic fluids HL (DIN 51524 part 1). Mineral oil based hydraulic fluids HLP (DIN 51524 part 2). For use of environmentally acceptable fluids (vegetable or polyglycol base) please consult us.			
Fluid Temperature	°C (°F)	-20+80 (-4+176) (NBR)		
Permissible degree of fluid contamination		ISO 4572: β _x ≥75 X=1012 ISO 4406: class 19/17/14 NAS 1638: class 8		
Viscosity range	mm²/s	5420		

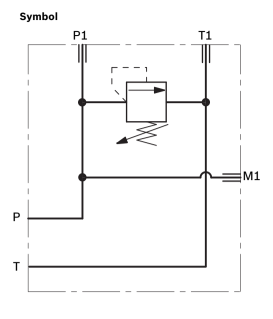
Note

For applications with different specifications consult us

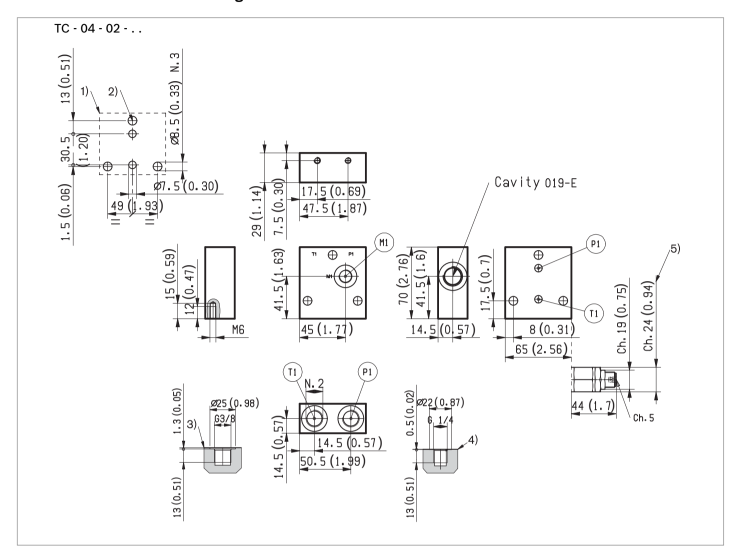
Ordering details

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01		02		03		04		05		
TC	; -	04	•		•	00	•	AL		
Famil	Family									
01	Outlet Elements									
Configuration										
02	With Pressure Relief Valve and through ports P and T									
Ports										
03	G 3/8 DIN 3852									
Pressure Relief range										
04	Without pressure relief valve									
	25-125bar (362-1813 psi)									
	40-200bar (580-2900 psi)									
	200-350bar (2900-5076 psi)									
Mate	Material									
05	Aluminium									



External dimensions and fittings



- 1 Flange specifications for coupling to the ED Directional Valve
- 2 For tie rod and tightening torque information see data sheet RE 18301-90.
- **3** Hydraulic Ports P1 and T1 size G 3/8 for downstream operators.
- 4 Test Point port (M) G 1/4...
- **5** Pressure Relief Cartridge VMD1025, with screw type adjuster (refer to RE 18301-91).

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Bosch Rexroth Oil Control S.p.A.

Oleodinamica LC Division
Via Artigianale Sedrio, 12
42030 Vezzano sul Crostolo
Reggio Emilia - Italy
Tel. +39 0522 601 801
Fax +39 0522 606 226 / 601 802
compact-hydraulics-cdv@boschrexroth.com
www.boschrexroth.com/compacthydraulics

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Subject to change.