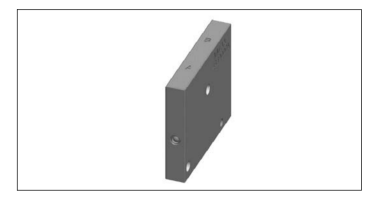


End Elements basic

RE 18301-65

Edition: 03.2022 Replaces: 01.2022

TCG-00/00



Description

The outlet elements TCG are available in two versions:

- Body made of Black Anodized Aluminium (AL).
- Body made of Yellow Zinc plated (Cr+3) Cast Iron (CI). They are employed as end plates to plug the P, T channels of the EDG directional valve elements.

Technical data

General		
Weight TCG-0_/00 - CI element	kg (lbs)	0.80 (1.76)
Weight TCG-0_/00 - AL element	kg (lbs)	0.30 (0.66)
Ambient Temperature	°C (°F)	-20+90 (-4+194) (NBR seals)
Hydraulic		
Maximum pressure for aluminium version (AL)	bar (psi)	250 (3625)
Maximum pressure for Cast Iron version (CI)	bar (psi)	350 (5000)
Hydraulic fluid General properties: it must have physical lubricating and chemical properties suitable for use in hydraulic systems.		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=1215 ISO 4406: class 20/18/15 NAS 1638: class 9
Viscosity range	mm²/s	5420

Note

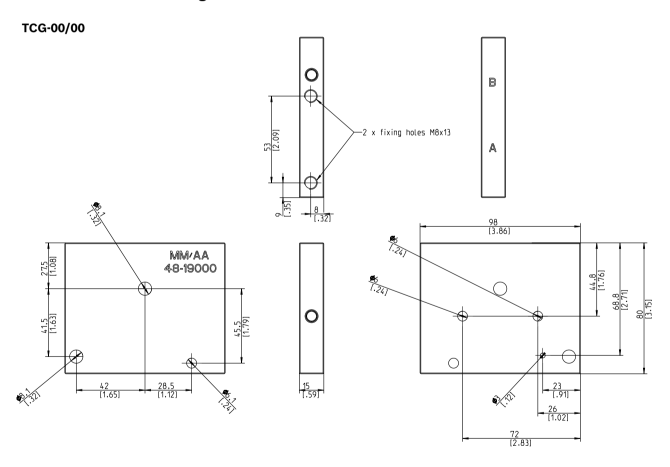
For applications with different specifications consult us

Ordering details

Cast iron

01 02 **TCG** 00 00 **Family** 01 Outlet Elements for EDG series directional valve TCG Configuration With Ls connection to tank LS 00 (coupling with: 0,1,2 flange types) Р Material TΑ 03 Aluminium ТВ ΑL

External dimensions and fittings



CI

Symbol

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.