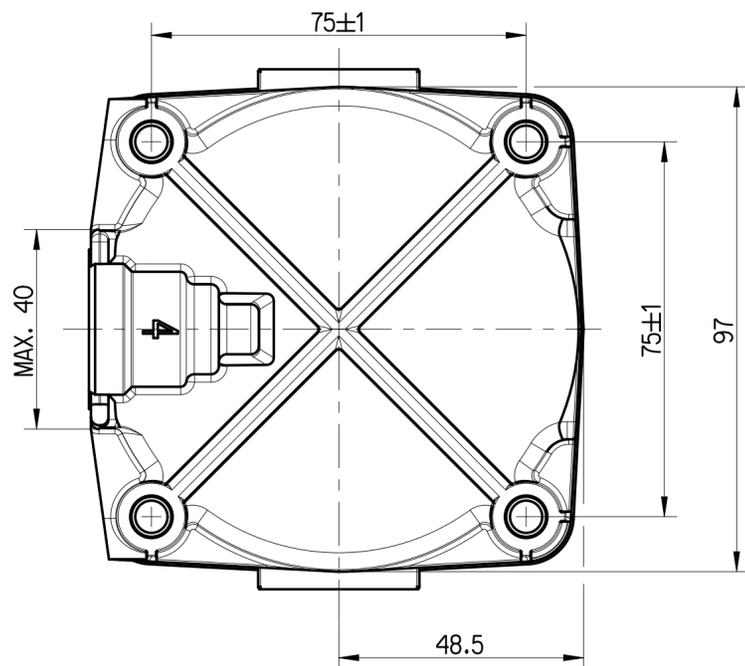
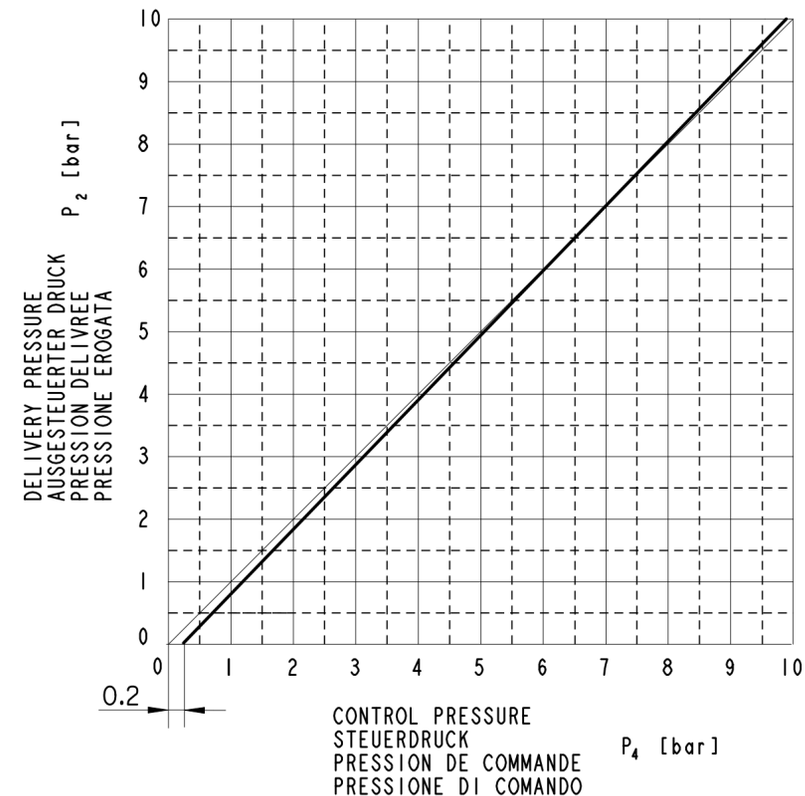
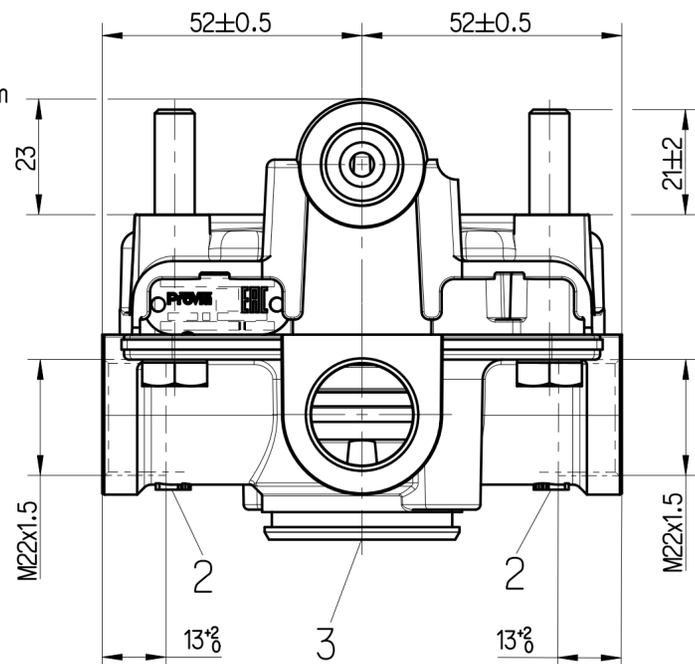


TORQUE:
ANZUGSMOMENT:
COUPLE DE SERRAGE:
COPPIA DI SERRAGGIO:
MAX. M=24Nm



DATA MATRIX CODE
DATENMATRIXCODE
CODE DE MATRICE DE DONNÉES
CODICE MATRICE DATI

NAMEPLATE DETAILS

ProVia IDENTIFICATION NUMBER
ProVia TEILE NUMMER
NUMERO D'IDENTIFICATION ProVia
NUMERO D'IDENTIFICAZIONE



MANUFACTURING PLANT:
PRODUKTIONSSTAETTE: JED-225
LIEU DE FABRICATION:
LUOGO DI FABRICAZIONE:

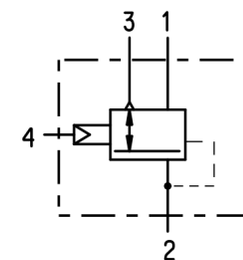
WEEK / YEAR OF MANUFACTURE
FERTIGUNGSWOCHE / JAHR
SEMAINE / ANNEE DE FABRICATION
SETTIMANA / ANNO DELLA FABRICAZIONE

1 SUPPLY
VORRAT
ALIMENTATION
ALIMENTAZIONE

2 DELIVERY PRESSURE
AUSGESTEUERTER DRUCK
PRESSION DELIVREE
PRESSIONE EROGATA

3 EXHAUST
ENTLUEFTUNG
ECHAPPEMENT
SCARICO

4 CONTROL PRESSURE
STEUERDRUCK
PRESSION DE COMMANDE
PRESSIONE DI COMANDO



MEDIUM : AIR
MEDIUM : LUFT
FLUIDE : AIR
FLUIDO : ARIA

WORKING PRESSURE:
BETRIEBSDRUCK: MAX. p_e = 10 bar
PRESSION DE SERVICE:
PRESSIONE D' ESERCIZIO:

THERMAL RANGE OF APPLICATION:
THERMISCHER ANWENDBEREICH: -40° . . . +80° C
GAMME D' APPLICATION THERMIQUE:
CAMPO DI APPLICAZIONE TERMICA:

TORQUE FOR CONNECTIONS:
ANZUGSMOMENT FUER EINSCHRAUBSTUTZEN:
COUPLE DE SERRAGE DES RACCORDS:
COPPIA DI SERRAGGIO DEI RACCORDI:

M16x1.5 : M max. = 34 Nm
M22x1.5 : M max. = 53 Nm

TEMPORARILY:
KURZZEITIG: MAX. p_e = 13 bar
DE COURTE DUREE:
BREVE TEMPO SOLO:

SUPPLY PRESSURE:
VORRATSDRUCK: MAX. p_e = 13 bar
PRESSION D' ALIMENTATION:
PRESSIONE DI ALIMENTAZIONE:

PERMISSIBLE INSTALLATION:
ZULAESSIGE EINBAULAGE: ± 90°
POSITION D' INSTALLATION ADMISE:
POSIZIONE DI MONTAGGIO AMMESSA:

<CI> CUSTOMER INTERFACE 0

General Specification: ISO 8015, JED-334-1, Size ISO 14405 LP		Copyright ZF®		Date		Signature					
Further Technical Data: Product Specification		Date		Drawn		Signature					
Doc. Code: 035		Sheet: 1 To 10		2025-07-16		G Vishnu					
General Tolerances JED-261		Checked		2025-07-16		Pawlowski					
Range of Nominal Dimensions (± mm)		Dimensions in mm		Mass		Scale					
Class 1)	≤ 50	> 50 ≤ 180	> 180 ≤ 400	> 400	0.58 kg	1:1	Material No.				
Fine	±0.5	±1	±1.5	±2	A 2	CREO	PRO 011 004 0				
Medium	±1	±2	±3	±4				Date of first issue: 2016-08-30	Doc.Code	Language	Sheet
Coarse	±2	±3.5	±5	±6.5							
Tapped Holes acc. JED-152		ECN-No.		Revision		Techn. Resp.					
1) Tolerance Class Applied Crossmarked		517006		2 x C		5220_AM					
		Replacement for									

100mm