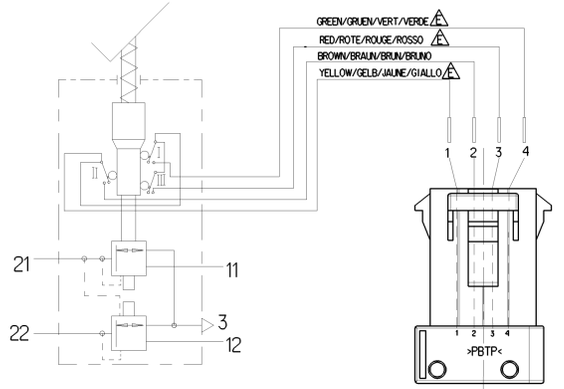
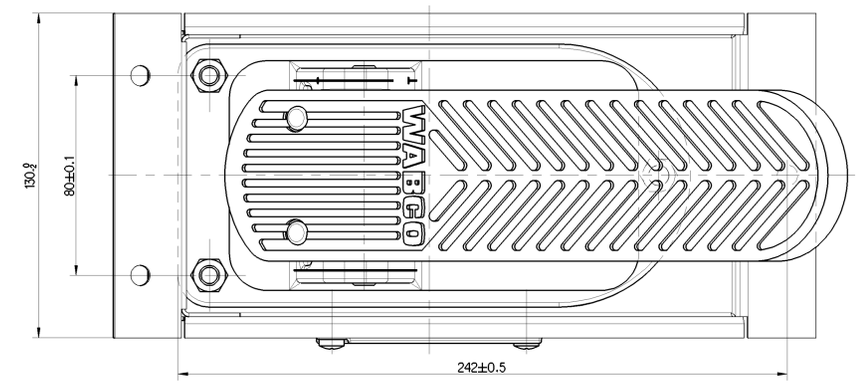
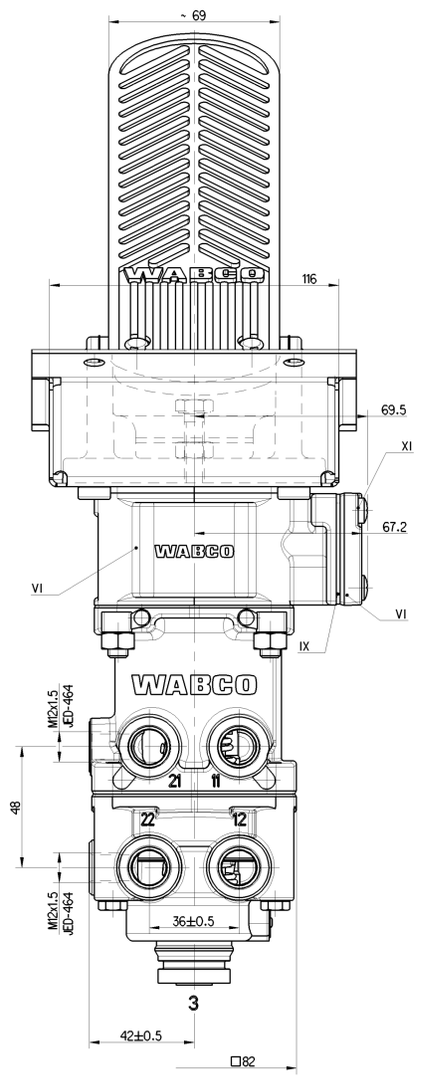
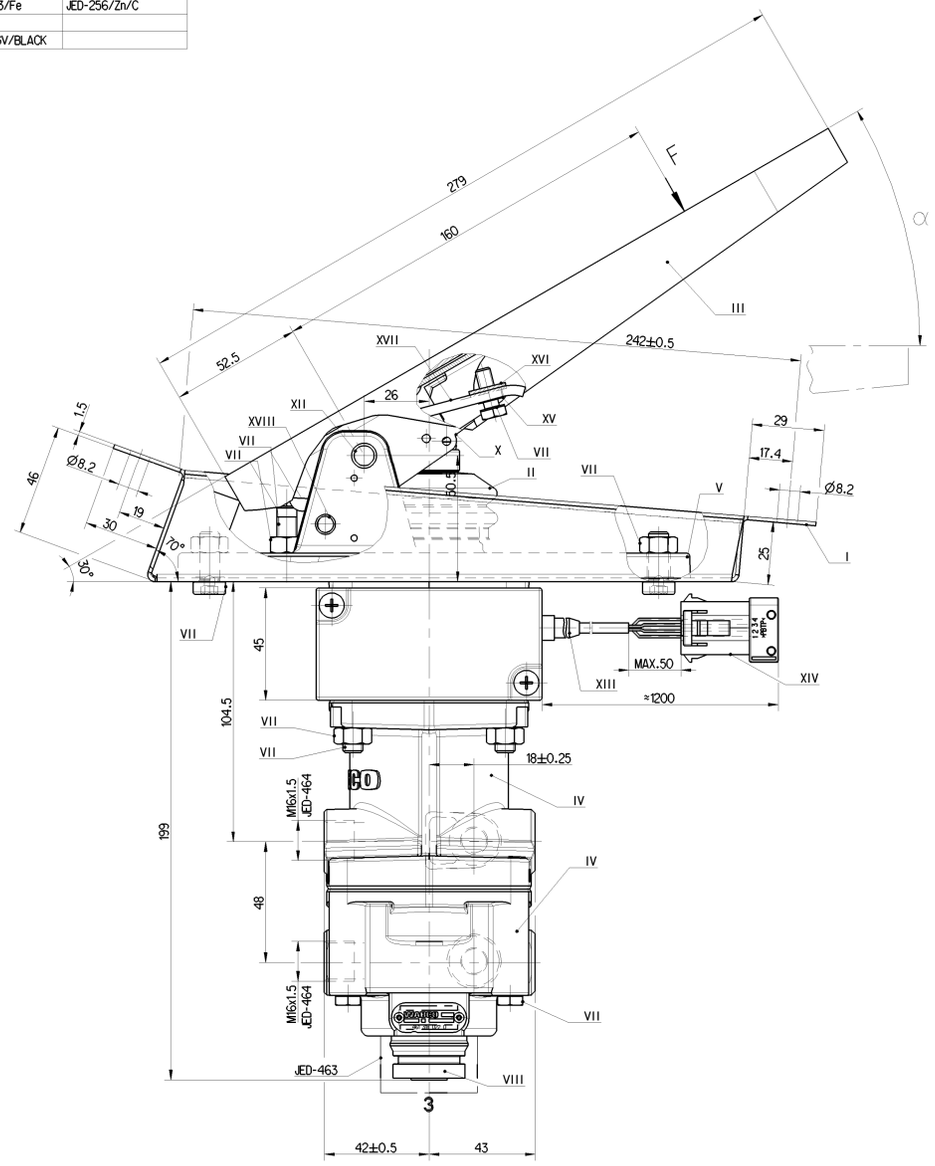


	MATERIAL	SURFACE PROTECTION	MATERIAL	SURFACE PROTECTION
I	JED-021 M3/Fe	JED-240.2	XV FE	JED-256/Zn/C
II	JED-106/PVC		XVI JED-021 M3/Fe	JED-257/Zn/C
III	JED-414/PVC		XVII JED-049 M/Fe	JED-232.5
IV	JED-029 M1/AL	JED-259/C	XVIII JED-020 M/Fe	JED-256/Zn/C
V	JED-001 M2/AL	JED-259/C		
VI	JED-001 M3/AL	JED-259/C		
VII	JED-051 M4/Fe	JED-256/Zn/C		
VIII	JED-005 M1/POM			
IX	JED-7080 M/NER			
X	JED-021 M3/Fe	JED-256/Zn/C		
XI	JED-051 M1/Fe	JED-256/Zn/C		
XII	JED-022 M3/Fe	JED-256/Zn/C		
XIII	PVC			
XIV	PBT 30% GV/BLACK			

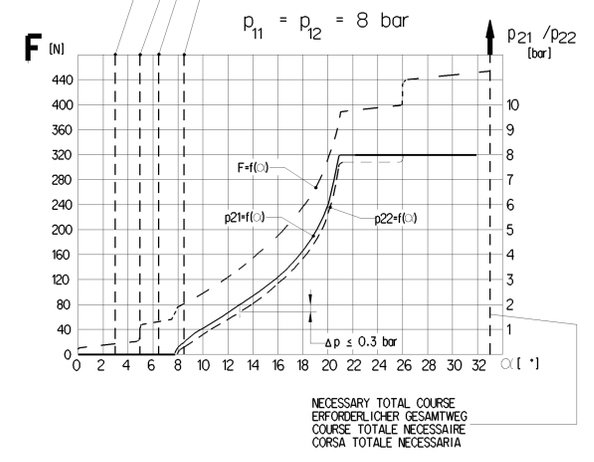


FULL OFF POINT (MECHANICAL)  
DRUCKPUNKT (MECHANISCH)  
POINT DE FOUSSEE (MECANIQUE)  
PUNTO DI RESISTENZA (MECCANICO)

SWITCH ON POINT OF SWITCH I  
EINSCHALTPUNKT SCHALTER I  
POINT DE FERMETURE DU CONTACTEUR I  
PUNTO DI CHIUSURA DELL'INSERTORE I

SWITCH ON POINT OF SWITCH II  
EINSCHALTPUNKT SCHALTER II  
POINT DE FERMETURE DU CONTACTEUR II  
PUNTO DI CHIUSURA DELL'INSERTORE II

SWITCH ON POINT OF SWITCH III  
EINSCHALTPUNKT SCHALTER III  
POINT DE FERMETURE DU CONTACTEUR III  
PUNTO DI CHIUSURA DELL'INSERTORE III



11/12 SUPPLY VORRAT ALIMENTATION ALIMENTAZIONE

21/22 OUTLET AUSGANG SORTIE USCITA

3 EXHAUST ENTLUEFTUNG ECHAPPMENT SCARICO

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

NOMINAL DIAMETER: 78.5 mm ± 0.10mm  
NENNWEITE: 78.5 mm ± 0.10mm  
DIAMETRO NOMINALE: 78.5 mm ± 0.10mm

WORKING PRESSURE: p<sub>e</sub> = MAX. 8.5 bar (TEMPORARILY: DE COURTE DUREE: BREVE TEMPO SOLO)

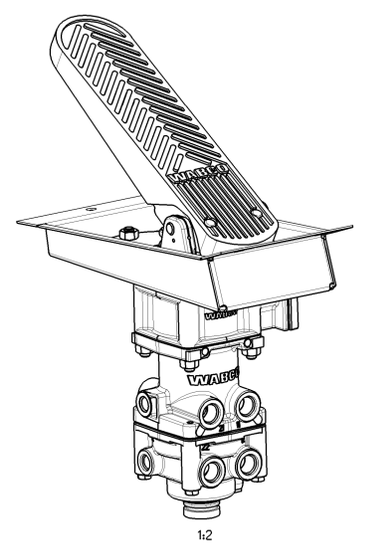
THERMAL RANGE OF APPLICATION: -40°C ... +80°C  
THERM. ANWENDUNGSBEREICH: -40°C ... +80°C  
GAMME D'APPLICATION THERMIQUE: -40°C ... +80°C  
CAMPO DI APPLICAZIONE TERMICA: -40°C ... +80°C

INSTALLATION POSITION: EXHAUST SHOWN AT BASE (AXIS CENTRE OF THE DEVICE DEVIATES MAX. 45° FROM VERTICAL)  
EINBAULAGE: ENTLUEFTUNG NACH UNTEN (MITTELACHSE DES GERÄTES MAX. 45° VON DER SENKRECHTEN ABWEICHEND)  
POSITION D'INSTALLATION: ECHAPPMENT VERS LE BAS (ECART DE L'AXE MEDIAN DE L'APPAREIL PAR RAPPORT A LA VERTICALE: 45° MAX.)  
POSIZIONE DI MONTAGGIO: SCARICO VERSO IL BASSO (DEVIAZIONE ASSE APPARECCHIO RISPETTO ALLA VERTICALE: MAX. 45°)

TORQUE FOR CONNECTIONS:  
ANZUGSMOMENT FUER EINSCHRAUBSTUTZEN: M2X1.5: M-MAX. 21 Nm  
COUPLE DE SERRAGE DES RACCORDS: M6X1.5: M-MAX. 34 Nm  
COPPIA DI SERRAGGIO DEI RACCORDI: M6X1.5: M-MAX. 34 Nm

MAX. SWITCH LOAD I, II, III : AT 24 V - 200 mA (RESISTIVE LOAD)  
MAX. SCHALTERBELASTUNG I, II, III : BEI 24 V - 200 mA (OHMSHE BELASTUNG)  
CHARGE DU CONTACTEUR MAX. I, II, III : A 24 V - 200 mA (CHARGE OHMIQUE)  
CARICO DELL'INSERTORE MAX. I, II, III : A 24 V - 200 mA (CARICO OHMICO)

SWITCH LOAD I, II, III : AT 24 V - 1.10 mA (RESISTIVE LOAD)  
SCHALTERBELASTUNG I, II, III : BEI 24 V - 1.10 mA (OHMSHE BELASTUNG)  
CHARGE DU CONTACTEUR I, II, III : A 24 V - 1.10 mA (CHARGE OHMIQUE)  
CARICO DELL'INSERTORE I, II, III : A 24 V - 1.10 mA (CARICO OHMICO)



This document is the property of WABCO. It is not to be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or by any information storage and retrieval system, without the prior written permission of WABCO. The information contained herein is for reference only and does not constitute a contract. WABCO is not responsible for any errors or omissions in this document.

General Specification: ISO 8015, JED-534-1, Size ISO 14405 LP		Copyright ©	
Further Technical Data: 461 318 022 0		Date:	Sheet: 01 To 06
Doc. Code: 026	General Tolerances: ISO 2011	2023-11-14	001 P
Range of nominal dimensions in mm		MUTHU	
Class	h1 ± 0.05	h2 ± 0.05	h3 ± 0.05
h4	± 0.05	± 0.05	± 0.05
h5	± 0.05	± 0.05	± 0.05
h6	± 0.05	± 0.05	± 0.05
h7	± 0.05	± 0.05	± 0.05
h8	± 0.05	± 0.05	± 0.05
h9	± 0.05	± 0.05	± 0.05
h10	± 0.05	± 0.05	± 0.05
h11	± 0.05	± 0.05	± 0.05
h12	± 0.05	± 0.05	± 0.05
h13	± 0.05	± 0.05	± 0.05
h14	± 0.05	± 0.05	± 0.05
h15	± 0.05	± 0.05	± 0.05
h16	± 0.05	± 0.05	± 0.05
h17	± 0.05	± 0.05	± 0.05
h18	± 0.05	± 0.05	± 0.05
h19	± 0.05	± 0.05	± 0.05
h20	± 0.05	± 0.05	± 0.05
h21	± 0.05	± 0.05	± 0.05
h22	± 0.05	± 0.05	± 0.05
h23	± 0.05	± 0.05	± 0.05
h24	± 0.05	± 0.05	± 0.05
h25	± 0.05	± 0.05	± 0.05
h26	± 0.05	± 0.05	± 0.05
h27	± 0.05	± 0.05	± 0.05
h28	± 0.05	± 0.05	± 0.05
h29	± 0.05	± 0.05	± 0.05
h30	± 0.05	± 0.05	± 0.05
h31	± 0.05	± 0.05	± 0.05
h32	± 0.05	± 0.05	± 0.05
h33	± 0.05	± 0.05	± 0.05
h34	± 0.05	± 0.05	± 0.05
h35	± 0.05	± 0.05	± 0.05
h36	± 0.05	± 0.05	± 0.05
h37	± 0.05	± 0.05	± 0.05
h38	± 0.05	± 0.05	± 0.05
h39	± 0.05	± 0.05	± 0.05
h40	± 0.05	± 0.05	± 0.05
h41	± 0.05	± 0.05	± 0.05
h42	± 0.05	± 0.05	± 0.05
h43	± 0.05	± 0.05	± 0.05
h44	± 0.05	± 0.05	± 0.05
h45	± 0.05	± 0.05	± 0.05
h46	± 0.05	± 0.05	± 0.05
h47	± 0.05	± 0.05	± 0.05
h48	± 0.05	± 0.05	± 0.05
h49	± 0.05	± 0.05	± 0.05
h50	± 0.05	± 0.05	± 0.05