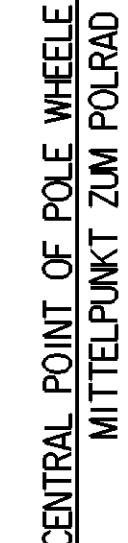
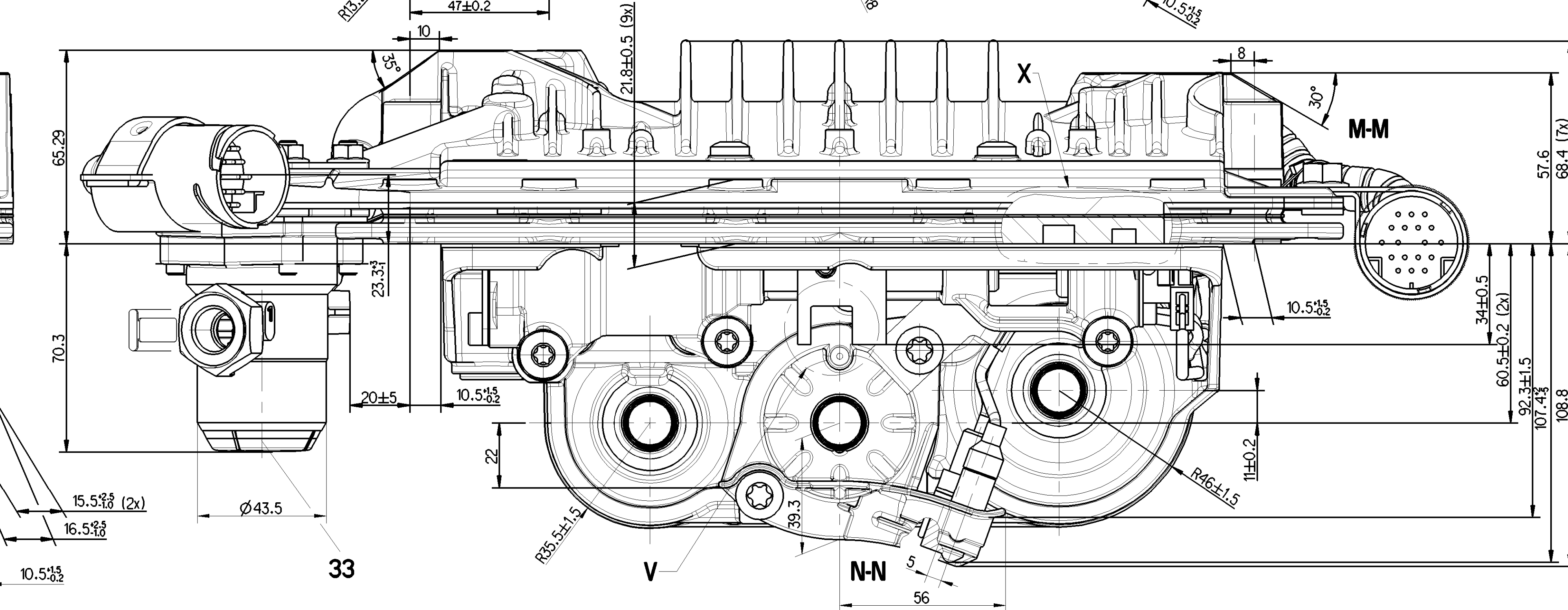
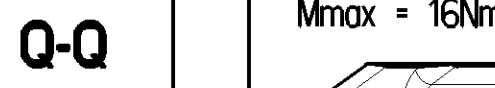
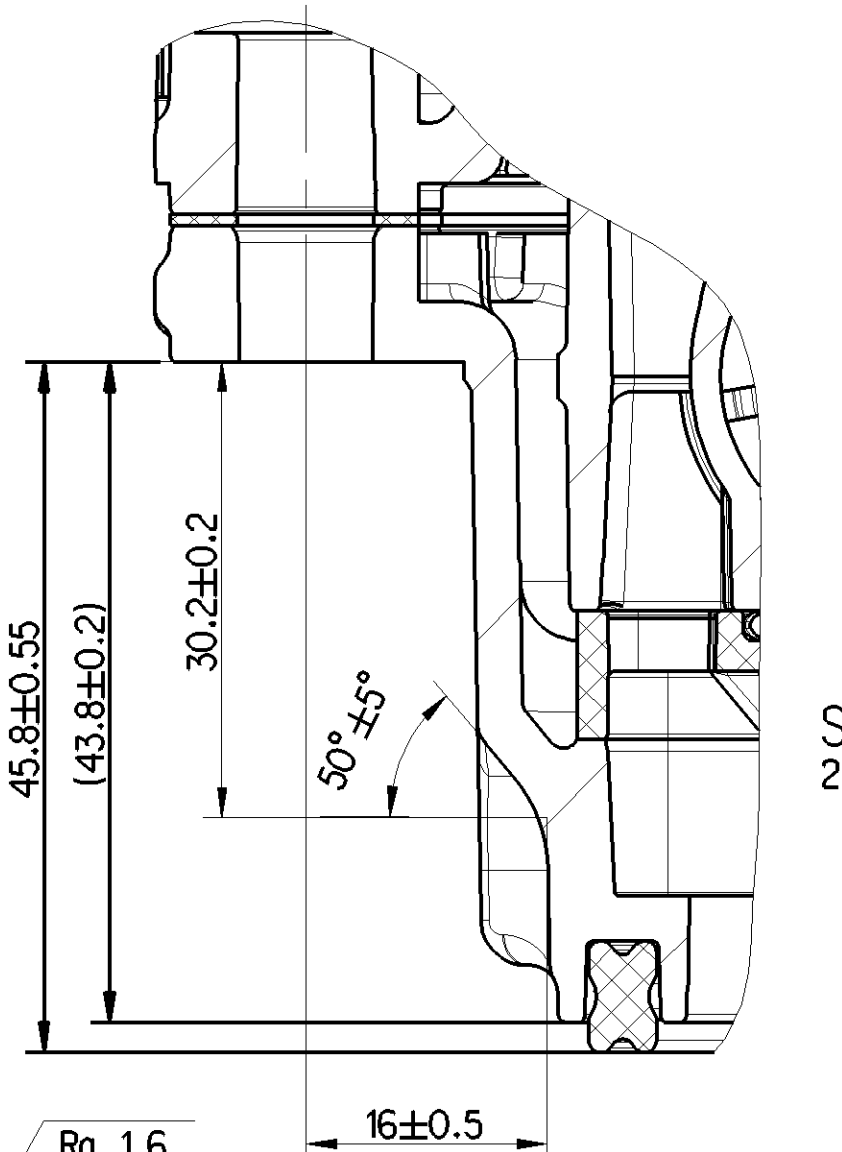


PLUG STECKER 61/X1A	PLUG STECKER 62/X1B
1 VP1	1 -
2 SDDK	2 VMG-A1
3 CANF2-H	3 -
4 VP1E1	4 -
5 VP2E2	5 -
6 CANF2-L	6 VMG-A2
7 SOEF	7 ADS1
8 CANF1-H	8 ADS3
9 SD	9 ADS2
10 SDP	10 EU
11 ADVP	11 EF2
12 CANF1-L	12 ADS4
13 CANF1-L+	13 -
14 CANF1-L+	14 -
15 CANF1-T	15 AU
16 VM1	16 VM1
17 VM2	17 VM2
18 VMH-F1	18 ADVP



WORKING MEDIUM : AIR
ARBEITSMEDIUM : LUFT

TERMAL RANGE OF APPLICATION :
THERMISCHER ANWENDUNGSBEREICH :

AMBIENT AIR TEMPERATURE :
UMGEBUNGSLUFTTEMPERATUR : -30°C . . . MAX. 95°C

FLANGE TEMPERATURE : -30°C BIS 120°C
FLANSCHTEMPERATUR : MAX 0.5h / 10% OF LIFETIME ... 130

DEGREE OF PROTECTION ACCORDING TO IEC 529 :
SCHUTZART NACH IEC 529 : IP 6K9K NACH DIN 40050

SOFTWARE-VERSION: 2.04
SOFTWARE P1: 246 180 030 2 / DOC CODE 090

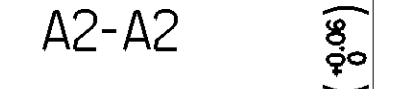
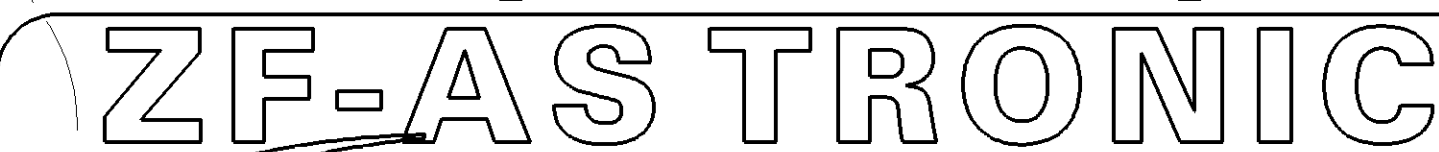
⊙ PASSIVE SPEED SENSOR
⊙ PASSIVER DREHZAHLSSENSOR

SUPPLY OF ENERGY 1 (Ø8mm)

ARBEITSLEITUNG **2** (Ø4mm)

ELECTRICAL CONTROL 61 62

ELEKTRISCHER STEUERANSCHLUSS 01, 02



General Specifications: JED-354-0 Size: 100/4405-1 U		Gearbox ratios ¹⁾		WABCO	
Further Technical Data		Date: _____ Signature: _____			
Order Code: _____		2021-05-20 Fidocons		GEARBOX ACTUATOR	
General Tolerances: JED-201		2021-05-24 Substation		GEARBOX ACTUATOR	
Range of Nominal Dimensions (x to y)		Fidocons		Manual test	
Class	1 ± 50 2 ± 50 3 ± 80 4 ± 100 5 ± 120 6 ± 160 7 ± 200 8 ± 250 9 ± 315 10 ± 400 11 ± 500 12 ± 630 13 ± 800 14 ± 1000 15 ± 1250 16 ± 1600 17 ± 2000 18 ± 2500 19 ± 3150 20 ± 4000 21 ± 5000 22 ± 6300 23 ± 8000 24 ± 10000	10:000		Date of first use: _____	
Class	1 0.5 to 1.0 1.5 to 2.0 2.5 to 3.0 3.5 to 4.0 4.5 to 5.0 5.5 to 6.3 7.0 to 8.0 9.0 to 10 11 to 12.5 14 to 16 18 to 20 22 to 25 28 to 32 36 to 40 45 to 50 56 to 63 71 to 80 90 to 100 112 to 125 140 to 160 180 to 200 224 to 250 280 to 315 355 to 400 450 to 500 560 to 630 710 to 800 900 to 1000 1120 to 1250 1400 to 1600 1800 to 2000 2240 to 2500 2800 to 3150 3550 to 4000 4500 to 5000 5600 to 6300 7100 to 8000 9000 to 10000	1:1 (2/1, 1/2)		Date of last use: _____	
Trapped Mass	1 0.5 to 1.0 1.5 to 2.0 2.5 to 3.0 3.5 to 4.0 4.5 to 5.0 5.5 to 6.3 7.0 to 8.0 9.0 to 10 11 to 12.5 14 to 16 18 to 20 22 to 25 28 to 32 36 to 40 45 to 50 56 to 63 71 to 80 90 to 100 112 to 125 140 to 160 180 to 200 224 to 250 280 to 315 355 to 400 450 to 500 560 to 630 710 to 800 900 to 1000 1120 to 1250 1400 to 1600 1800 to 2000 2240 to 2500 2800 to 3150 3550 to 4000 4500 to 5000 5600 to 6300 7100 to 8000 9000 to 10000	421 355 022 R		005 ML 1	
Trapped Mass	1 0.5 to 1.0 1.5 to 2.0 2.5 to 3.0 3.5 to 4.0 4.5 to 5.0 5.5 to 6.3 7.0 to 8.0 9.0 to 10 11 to 12.5 14 to 16 18 to 20 22 to 25 28 to 32 36 to 40 45 to 50 56 to 63 71 to 80 90 to 100 112 to 125 140 to 160 180 to 200 224 to 250 280 to 315 355 to 400 450 to 500 560 to 630 710 to 800 900 to 1000 1120 to 1250 1400 to 1600 1800 to 2000 2240 to 2500 2800 to 3150 3550 to 4000 4500 to 5000 5600 to 6300 7100 to 8000 9000 to 10000	A O		Replacement	