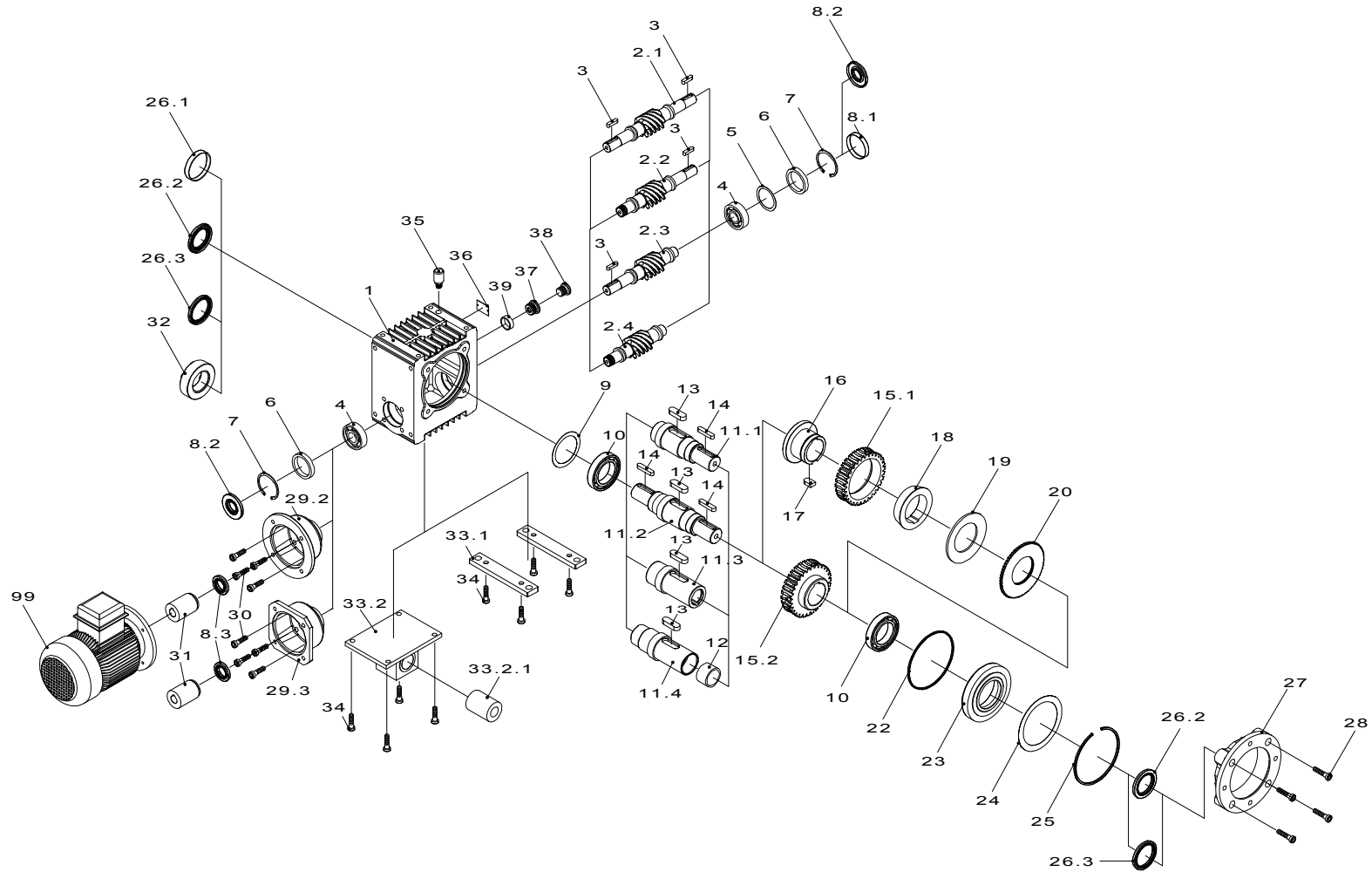


Gear size E,M 040



position	naming	designation
1	gear case	
2.1	double sided worm shaft	
2.2	double sided worm shaft for motor	
2.3	single sided worm shaft	
2.4	single sided worm shaft for motor	
3	key A 5x5x20	
4	angular ball bearing 7202BEP	
5	shim set 25x35x0,1-0,3	
6	supporting disk 25x35x2	
7	circlip DIN472 35x2	
8.1	cover 35x8	
8.2	radial seal 15x35x7	
8.3	radial seal 15x30x8	
9	shim set 50x62x0,1-0,3	
10	ball bearing 6007	
11.1	single sided output shaft	
11.2	double sided output shaft	
11.3	hollow shaft	
11.4	hollow shaft for shrink disc	
12	slide bush	
13	key A 10x8x28	10x6x28 for safety friction clutch
14	key A 6x6x32	
15.1	wormwheel for safety friction clutch	
15.2	wormwheel	
16	coupling hub	
17	key A 5x3x13	
18	cone ring	
19	spring disc	
20	set collar	
22	o-ring 70x2	
23	gear case cover	
24	shim set 56x70x0,1-0,3	
25	snap ring	
26.1	cover 47x6,5	
26.2	radial seal 25x47x7	
26.3	radial seal 35x47x7	
27	housing flange f	
28	socket head screw M6x25 8.8	
29.2	motor flange	
29.3	servomotor flange	
30	socket head screw M6x20/40 8.8	
31	coupling	
32	shrink disk	
33.1	gear foot	
33.2	torque arm	
33.2.1	rubber buffer HL 30x13x40	
34	socket head screw M6x12 8.8	
35	vent filter	
36	information plate	
37	drain plug	
38	drain plug R 1/2"	
39	distance piece	
99	motor (acc. to spezication)	