

220 V AC

• 2

- 2

.

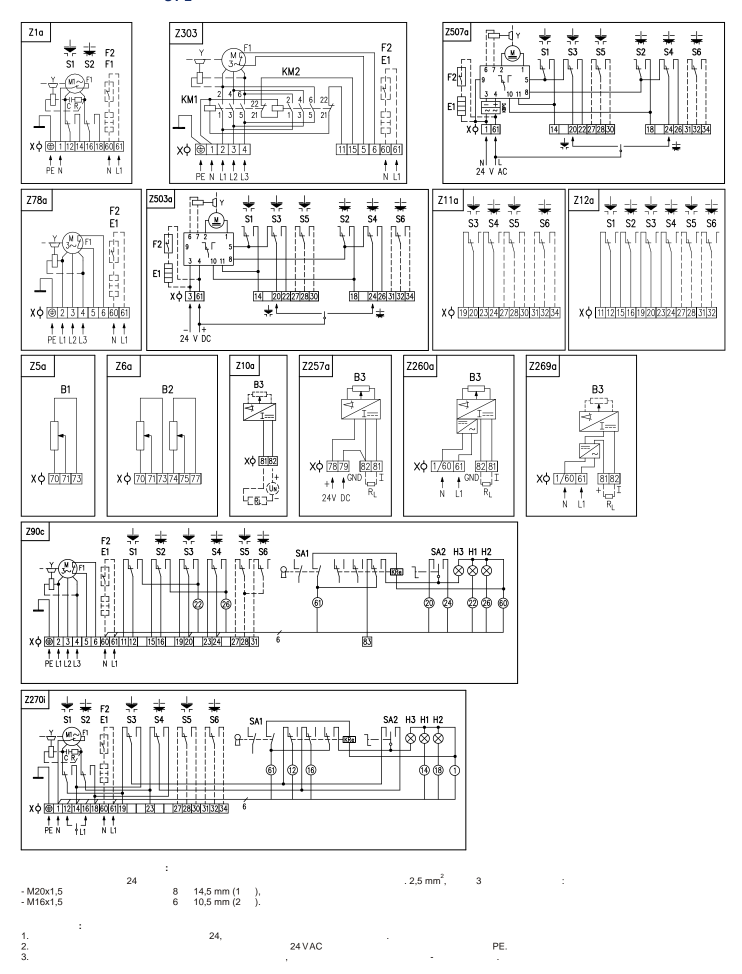
IP 65

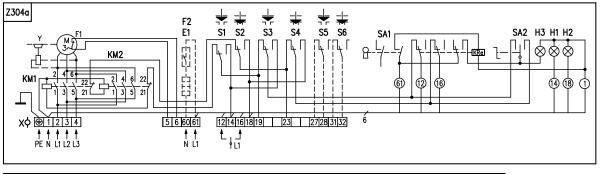
ST 2

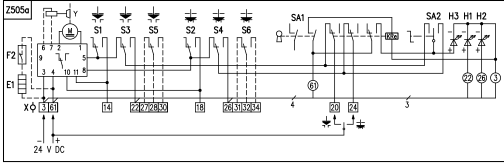
					492.	x -	Х	X :	<b>x</b>	х х	1	х х
							T		Ī			
	10)	12)	o e			<b>+</b>						
		C3	-25°C +55°C	) IP	65	0						
2-1	(R)+WDr,	C3	-25°C +55°C			1						
) (	Or, EWDr	C4	-25°C +55°C		67	2						
MMI ( )		C3	-25°C +55°C			5						
	(M)	C3	-50°C +40°C			3						
( )	(14/14/)	C3	-25°C +55°C			6						
( )	(WW)	C4	-25°C +40°C	,   IP	67	7	$\perp$					
							+					
		230 V A	0				0					
				Z1:	Z1a + Z11a							
				Z78a + Z12a <sup>8)</sup>			L 9					
		3x400 V AC 3x400 V AC <sup>28)</sup> 3x380 V AC 3x380 V AC <sup>28)</sup>		Z303 + Z12a <sup>8)</sup> Z78a + Z12a <sup>8)</sup> Z303 + Z12a <sup>8)</sup>			2					
							М					
							N					
		24 V A			Z507a							
		24 V D		Z503a								
	230 V A	Z1a + Z11a			5							
	220 V A 3x400 V	Z78a + Z12a <sup>8)</sup>			P 7							
24)		3x400 V	Z303 + Z12a 8)			6						
21)	3x380 V	Z78a + Z12a <sup>8)</sup>			R							
	3x380 V		Z303 + Z12a <sup>8)</sup>									
	24 V A	Z507a			8							
	24 V D	С	7	Z503a		С						
32)		33)	34	50	Hz	DC		*				
		•		230 V	3x400 V							
				220 V 24 V	3x380 V	24 \	<b>'</b>					
			10 mm/min	•	_	•		Α				
			20 mm/min	•	•	•	-	В				
		04.500.11	32 mm/min	•	•	•		M				
19 000 - 25 000 N		21 500 N	40 mm/min	•	•	•		С				
			50 mm/min	-	•	_		S				
		60 mm/min		•	_	_	D					
			10 mm/min	•	_	•		Н				
			20 mm/min 32 mm/min	•	•	•	_	K				
15 000 - 20 000 N			40 mm/min	•	•	•	_	N Q				
				•		•		S				
		17 000 N	50 mm/min	_	•	-		T				
			60 mm/min	•	-	•	_	D				
				- •		_	_	V				
			80 mm/min	- •		_	_	E				
		100 mm/min	- •		_		F					
			10 mm/min 20 mm/min	•	•	•	_	J L				
			32 mm/min	•	•	•	_	P				
			40 mm/min	•	•	•	_	R				
	0 - 16 000 N 14 000 N			•	_	•	_	Т				
12 000 - 16 000 N			50 mm/min	_	•	-		U				
			60 mm/min	•	-	•	_	V				
			00 ////////////////////////////////////	-	•	-	_	W				
			80 mm/min	•	_	•	$\overline{}$	E				
				<del>-</del>	•	_		Y Z				
12 000 - 16 000 N		14 000 N	100 mm/min 120 mm/min		•	-		G	<b>↓</b> .	<b>†</b>		↓ ↓
12 000 ° 10 000 N	L	17 000 11	120 11111/111111					<u> </u>				

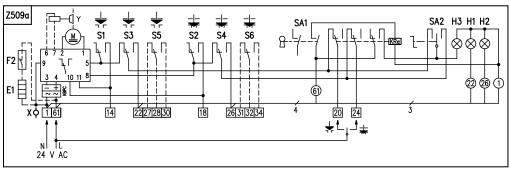
A A B B C C D E F F G H I I J J K K K K K K K K K K K K K K K K			
B C C D E F G H I J J K K L V	<b>T</b>		
B C C D E F G H I J J K K L V	<b>T</b>		
B C C D E F G H I J J K K L V	<b>T</b>		
C D E E F G H I J J K K L V	<b>.</b>		
D E F G H I I J K K L V V			
E F G H I I J J K K L W			
F G H I J K L W			
G H I J K L V			
J J K L V			
J K L V			
K L V			
N V			
1	$\downarrow$		
	A		
В			
F			
K	K		
Р			
Y			
Q			
1	_		
J	J		
	Α		
	3		
	F		
	M		
	1 1 1 1		
	7		
- 1	7 N		
	7 N P		
	7 N P Q		
	7 N P		
24 V	7 N P Q R	;	<b>+</b>
24 V Z50	7 N P Q R	;	0
24 V Z50	7 N P Q R 24 V DC Z503a	;	0
24 V Z50	7 N P Q R	;	0
24 V Z50	7 N P Q R 24 V DC Z503a - Z505a		0 0
		S   T   V   Y   Q   U   W   Z   I   J	S T V Y Q U W Z I J J A B B D E S 3 F G J K

## ST 2

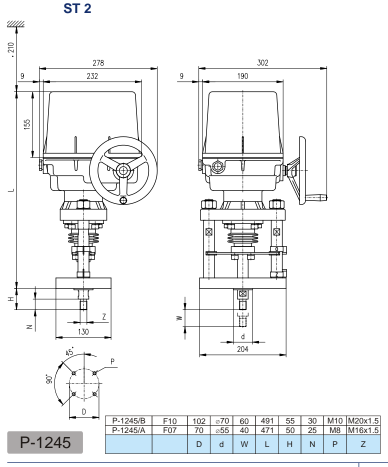




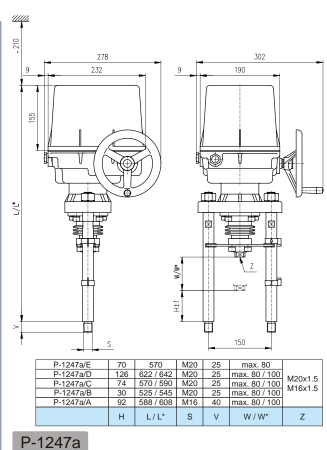


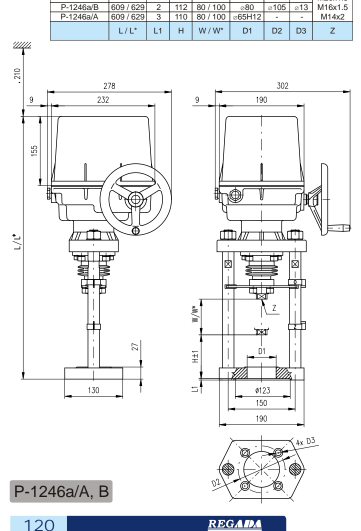


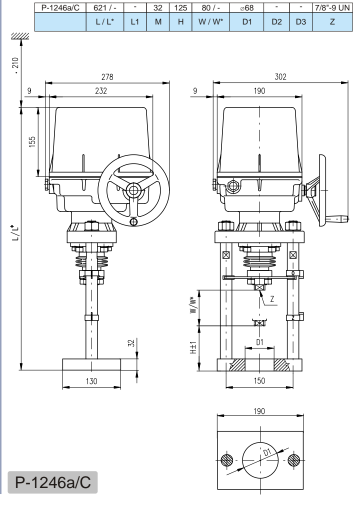
: Z1 ..... Z5 ......c Z6 ...... CPT - 2-S1 - S6 Z78 ..... Z90c ..... Z257 ..... Z260 ..... - 3-- 3-CPT - 2-Z269 ..... Z270i ..... Z303 ..... Z304a ..... Z503a ..... 24 V DC Z505a..... 24 V DC Z507a ..... 24 V AC 24 V AC Z509a..... B1..... B2..... CPT В3..... C...... F1 ..... F2 ..... H1..... H2..... H3..... KM1, KM2..... M1 ..... M3 ..... R..... R<sub>1</sub> ..... SĀ1..... - 0 -SA2..... S1..... S2..... S3..... S4..... S5..... S6..... X..... Y.....

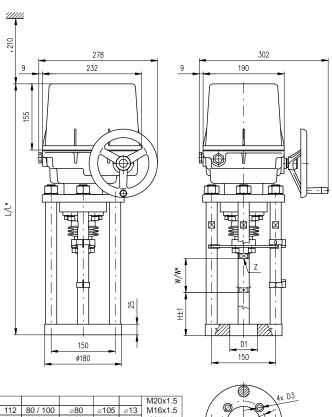


M20x1.5





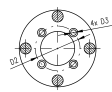




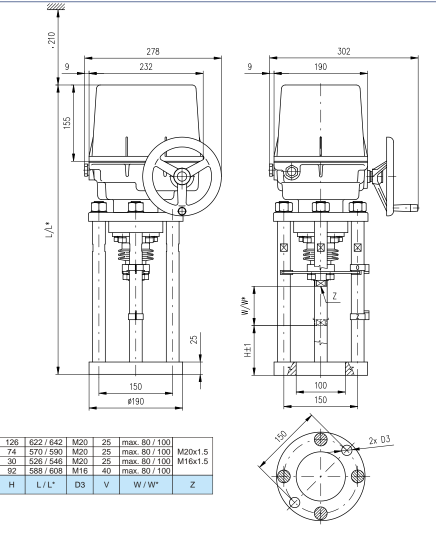
34	□ 27
	M20x1,5 M16x1,5 M14x2

							M20x1.5
P-2000a/B	609 / 629	112	80 / 100	ø80	ø105	ø13	M16x1.5
P-2000a/A	609 / 629	110	80 / 100	ø65H12	-	-	M14x2
	L/L*	Н	W / W*	D1	D2	D3	Z

P-2001a/D P-2001a/C P-2001a/B P-2001a/A



P-2000a



P-2001a