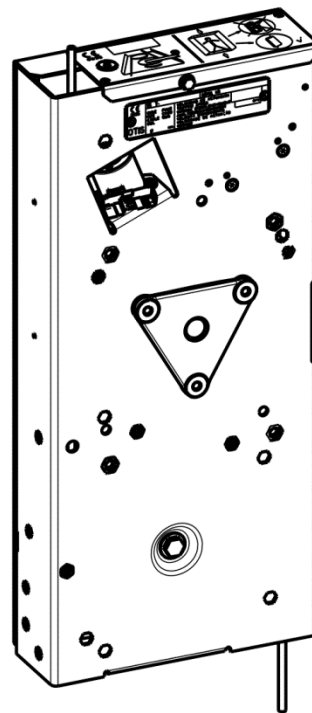
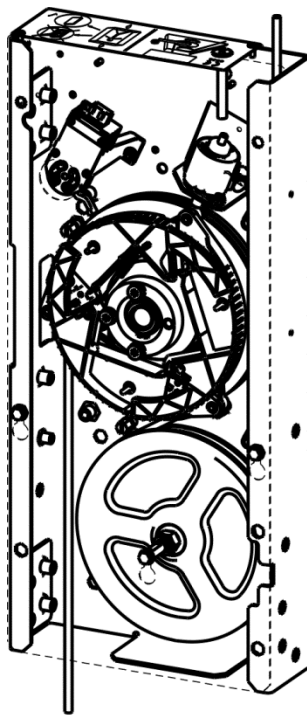


TAA20641J
CMG LS

Spare Parts Leaflet

15-TAA20641J

January 2017 / Page 1 of 13



OTIS

This document does not contain any
technical data subject to EAR or ITAR

OTIS ENGINEERING CENTER
Madrid

Otis Elevator Company

Unpublished Work—© Otis Elevator Co.; 2017

Leaflet Description

CMG LS governor for system required

Leaflet Revisions

Date Revised	Subject Matter Expert	Reason for Revision
2013-02-08	J. M. Aguado	New Arrangements
2013-06-04	J. M. Aguado	New Arrangements
2014-01-07	J. M. Aguado	Updated
2014-11-18	J. M. Aguado	New Arrangements
2017-01-31	J. M. Aguado	Added arrangements 13–20 on p. 5

Related Drawings

Drawing No.	Title	Drawing No.	Title
TCB20641J	CMG LS Governor		
TDA20641J	CMG LS Governor		

Related Documents

Document ID	Title
TCB20641J-BD	Basic Data
TCB20641J-FCM	Field Component Manual
TDA20641J_BD	Basic Data

Subject Matter Expert

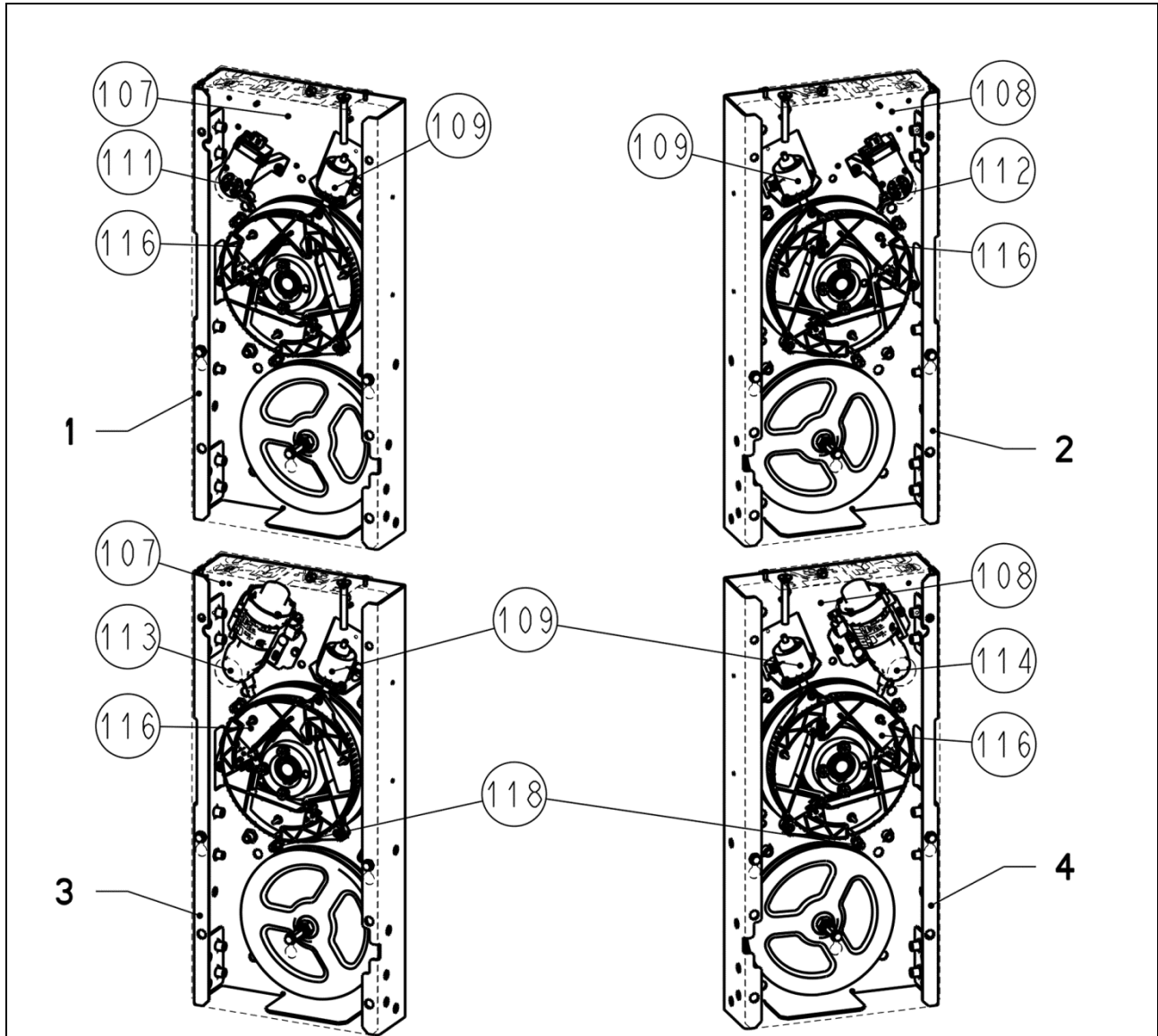
Name	Department
J. M. Aguado	OEC-M

About Spare Parts Leaflets...







This document lists the lowest replaceable units (LRUs) for the standard version of the product. The LRUs are chosen by a team of Otis associates representing engineering and manufacturing.

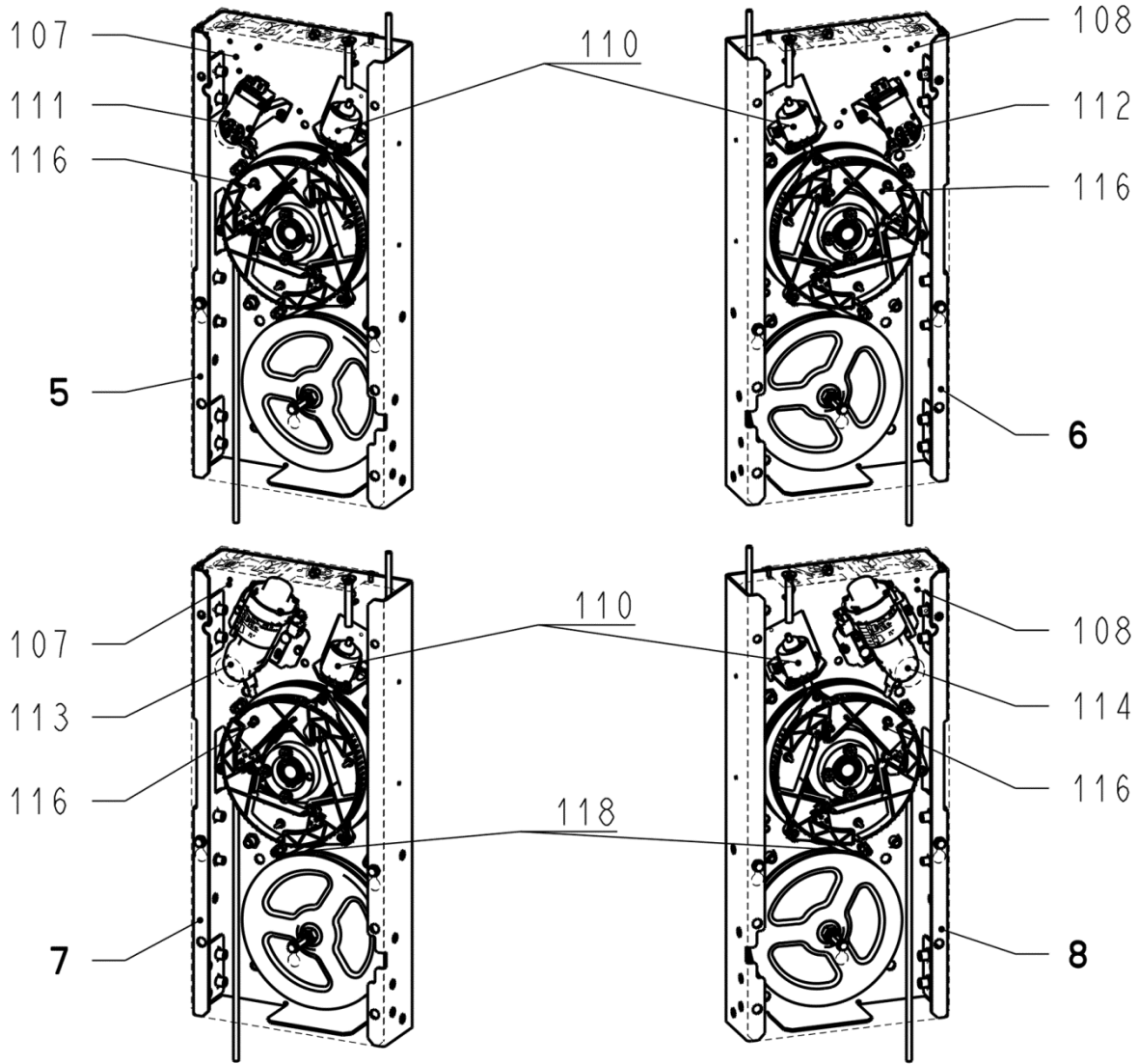
While goal of this document is to make parts identification as easy as possible, the document cannot be all-inclusive. Elevator and escalator contracts classified as “special” or “custom” are not addressed here. For such contracts, please refer to specified information, the contract folder, TIPS, Field Education Articles, Construction Letters, etc. for further information.

If you have any suggestions about this document, please contact the subject matter expert listed on this page.









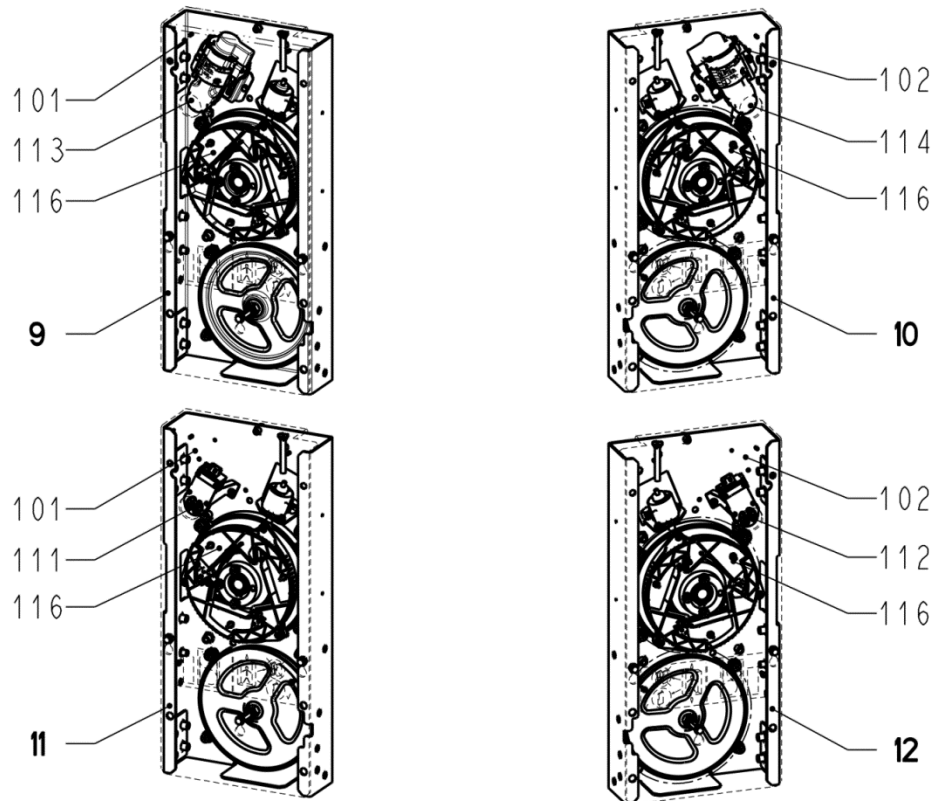
FOR OTHER REFERENCES SEE PAGES 10 , 11 , 12 & 13

REF. No.	VINTAGE		DESCRIPTION			
			CODE	HAND	RRD	SPEED
1	T__20641J1	TCB20641J1 TDA20641J1	EN		without	1 m/s
2	T__20641J2	TCB20641J2 TDA20641J2				
3	T__20641J3	TCB20641J3 TDA20641J3			with	
4	T__20641J4	TCB20641J4 TDA20641J4				



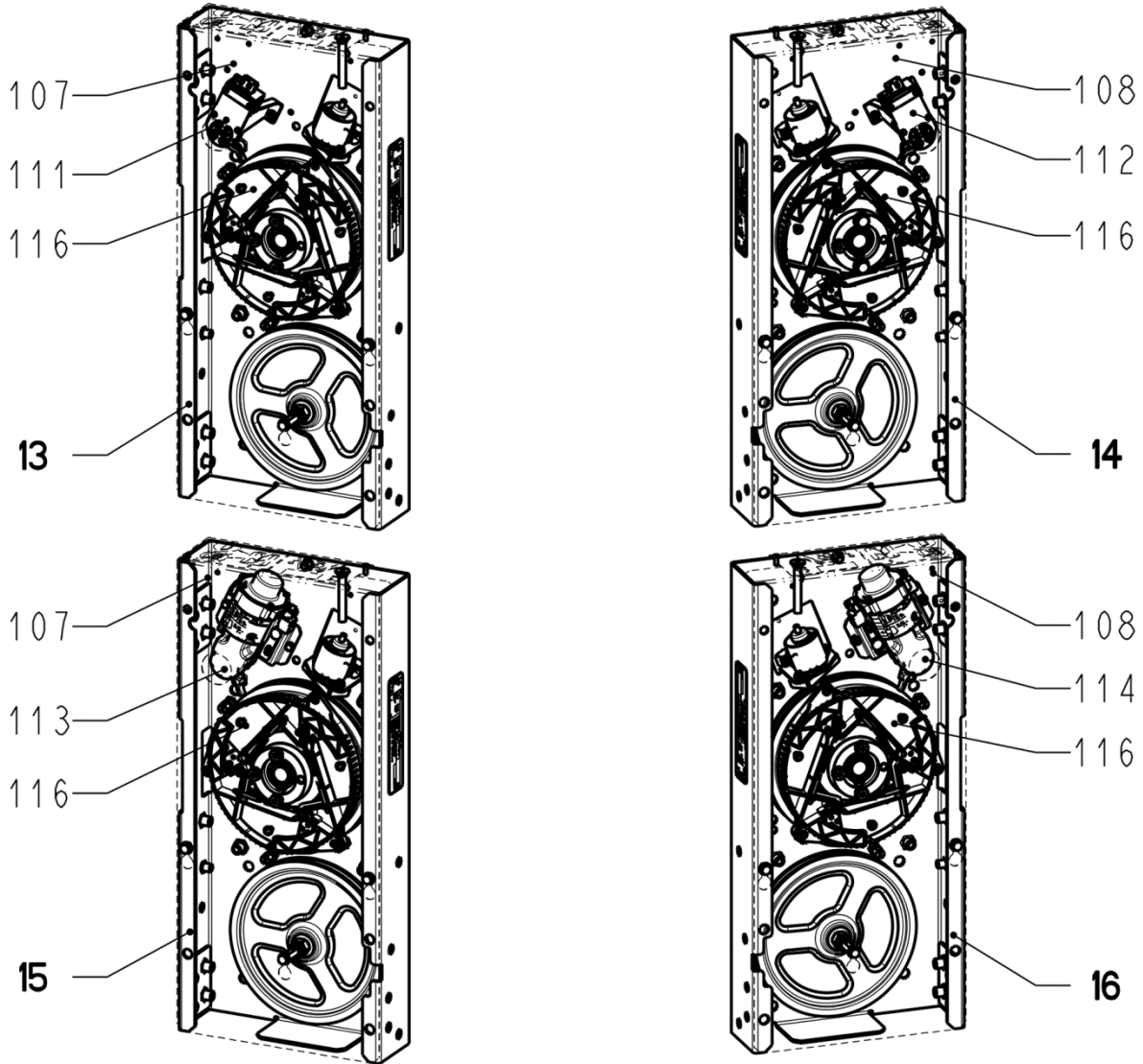
FOR OTHER REFERENCES SEE PAGES 10 , 11 , 12 & 13

REF. No.	VINTAGE		DESCRIPTION			
			CODE	HAND	RRD	SPEED
5		TCB20641J301 TDA20641J301	EN		without	1 m/s
6		TCB20641J302 TDA20641J302				
7		TCB20641J303 TDA20641J303			with	
8		TCB20641J304 TDA20641J304				











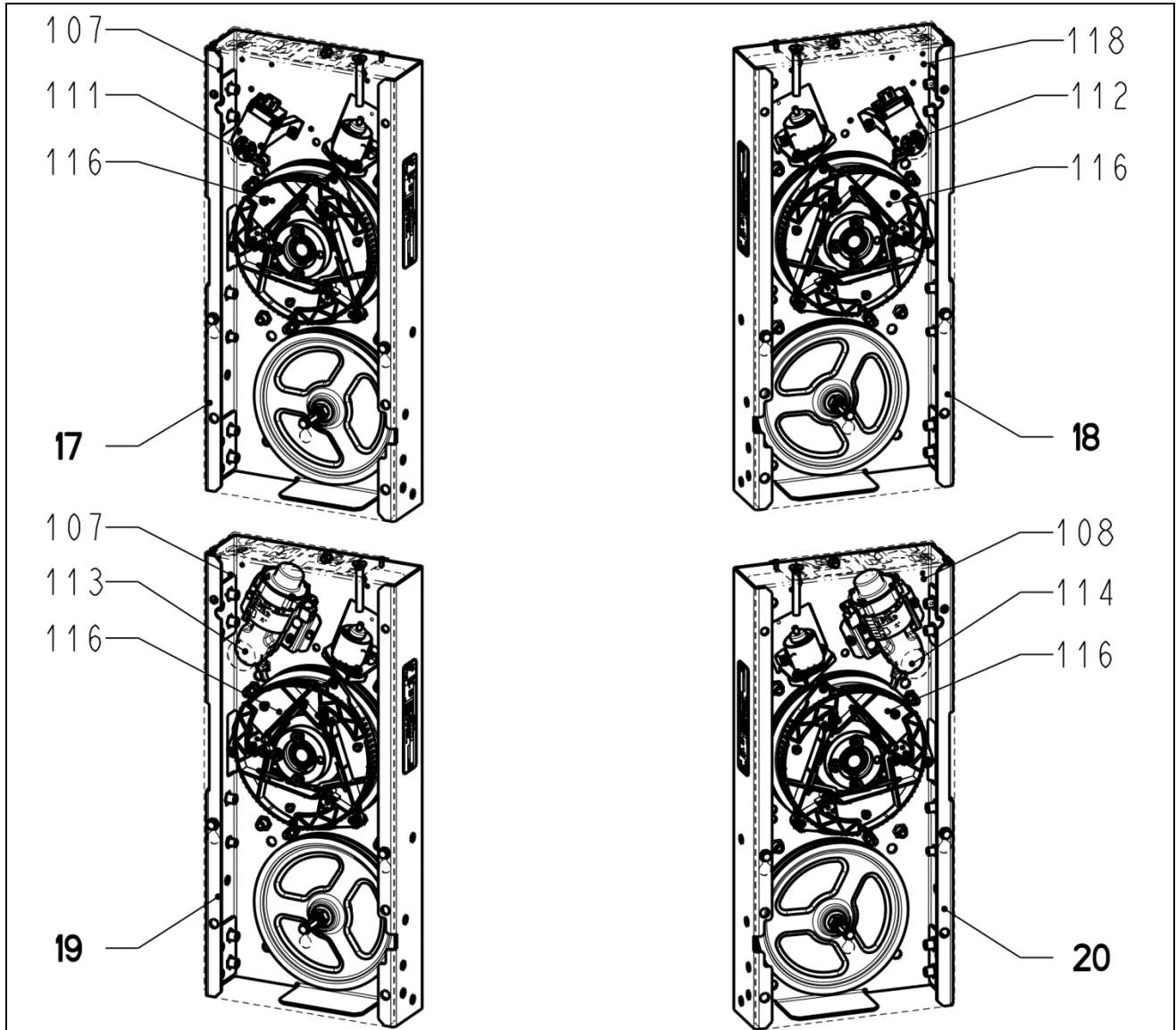
FOR REFERENCES SEE PAGES 10 , 11 , 12 & 13

REF. No.	VINTAGE		DESCRIPTION			
			CODE	HAND	RRD	SPEED
9	T__20641J5	TCB20641J5 TDA20641J5 TDA20641J13	A17		with	1.02 m/s
10	T__20641J6	TCB20641J6 TDA20641J6 TDA20641J14				
11	T__20641J7	TCB20641J7 TDA20641J7 TDA20641J15			without	
12	T__20641J8	TCB20641J8 TDA20641J8 TDA20641J16				
9	T__20641J9	TCB20641J9 TDA20641J9 TDA20641J17			with	0.76 m/s
10	T__20641J10	TCB20641J10 TDA20641J10 TDA20641J18				
11	T__20641J11	TCB20641J11 TDA20641J11 TDA20641J19			without	
12	T__20641J12	TCB20641J12 TDA20641J12 TDA20641J20				











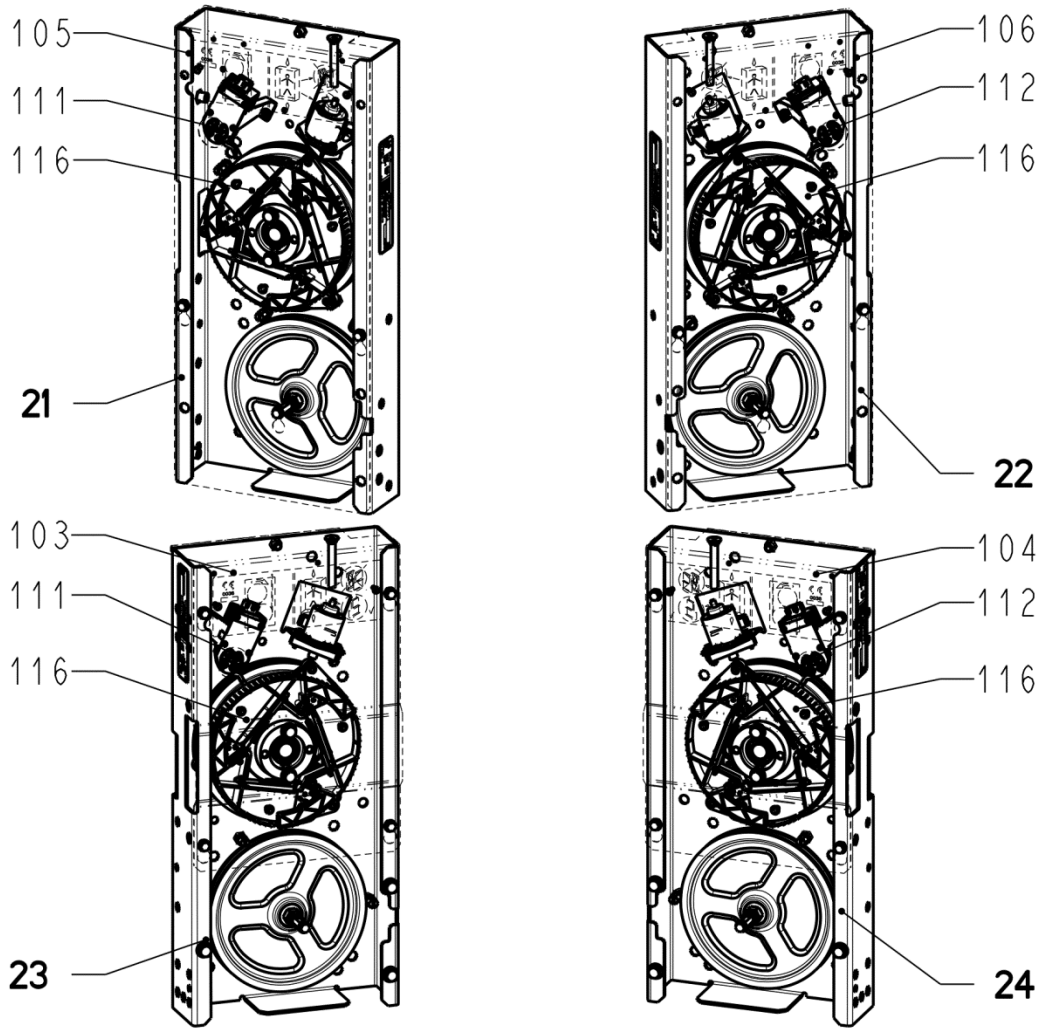
FOR OTHER REFERENCES SEE PAGES 10 , 11 , 12 & 13

REF. No.	VINTAGE		DESCRIPTION			
			CODE	HAND	RRD	SPEED
13		TCB20641J201 TDA20641J201	EN		without	1 m/s
14		TCB20641J202 TDA20641J202				
15		TCB20641J203 TDA20641J203				
16		TCB20641J204 TDA20641J204				
15		TCB20641J219 TDA20641J219			with	
16		TCB20641J220 TDA20641J220				









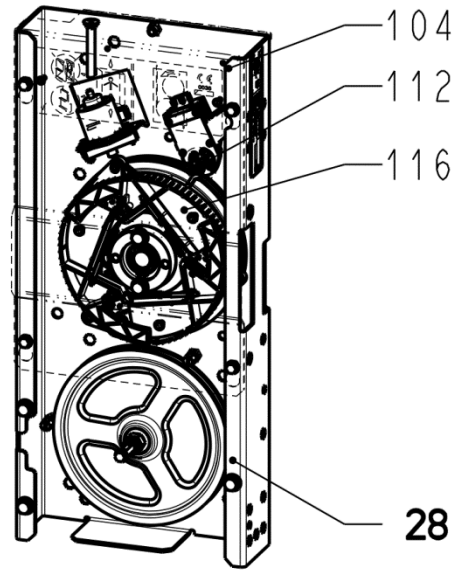
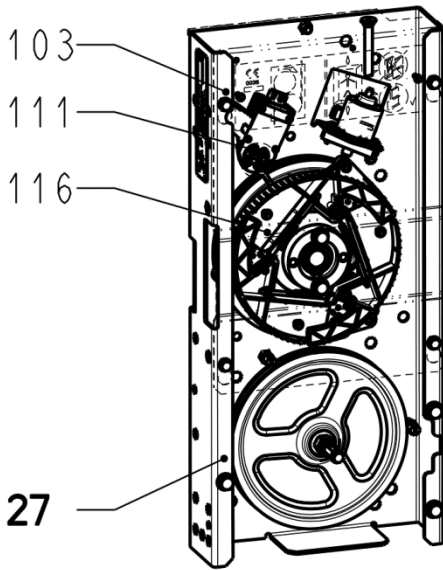
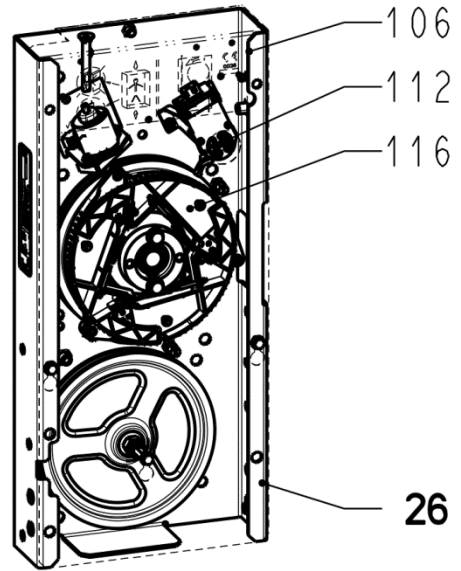
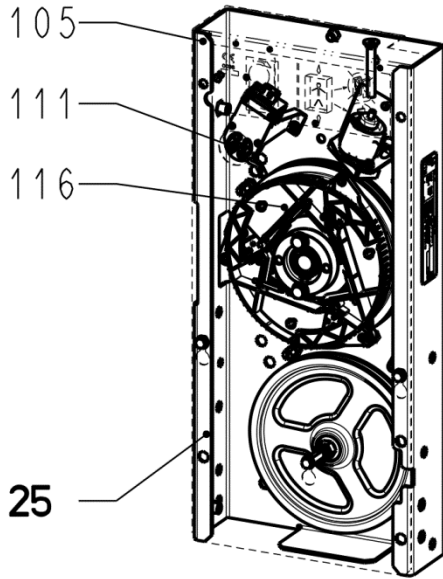
FOR OTHER REFERENCES SEE PAGES 10 , 11 , 12 & 13

REF. No.	VINTAGE		DESCRIPTION			
			CODE	HAND	RRD	SPEED
17		TCB20641J401 TDA20641J401	EN		without	1 m/s
18		TCB20641J402 TDA20641J402				
19		TCB20641J403 TDA20641J403			with	
20		TCB20641J404 TDA20641J404				
19		TCB20641J419 TDA20641J419				
20		TCB20641J420 TDA20641J420				









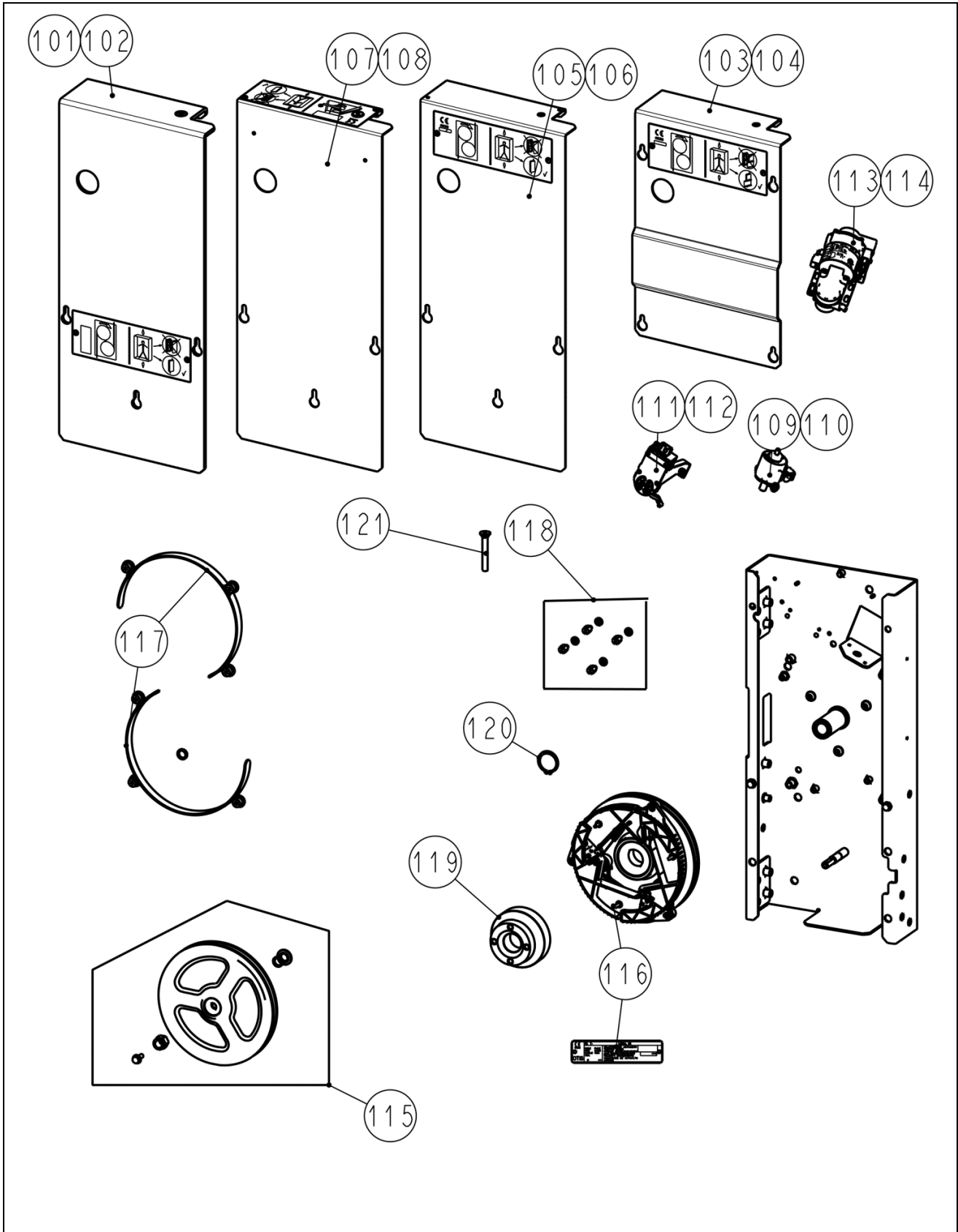
FOR OTHER REFERENCES SEE PAGES 10 , 11 , 12 & 13


















REF. No.	VINTAGE		DESCRIPTION			
			CODE	HAND	RRD	SPEED
21	T__20641J101	TCB20641J215 TDA20641J215	EN		without	1 m/s
	TCB20641J105					
22	T__20641J102	TCB20641J216 TDA20641J216				
	TCB20641J106					
23	T__20641J103	TCB20641J217 TDA20641J217				
	TCB20641J107					
24	T__20641J104	TCB20641J218 TDA20641J218				
	TCB20641J108					





























FOR REFERENCES SEE PAGES 10 , 11 , 12 & 13

REF. No.	VINTAGE		DESCRIPTION			
			CODE	HAND	RRD	SPEED
25		TCB20641J415 TDA20641J415	EN		without	1 m/s
26		TCB20641J416 TDA20641J416				
27		TCB20641J221 TDA20641J221				
28		TCB20641J222 TDA20641J222				







VINTAGE					
REF. No.			HAND	ARRANGEMENT	DESCRIPTION
101	---	TAA27076AHZ3		T__20641J5-J7-J9-J11	Cover Assembled
102		TAA27076AHZ4		T__20641J6-J8-J10-J12	
103		TAA27076AHZ7		T__20641J107-J217-J221	
104		TAA27076AHZ8		T__20641J108-J218-J222	
105		TAA27076AHZ5		T__20641J105-J205-J219 T__20641J415-J419-J423	
106		TAA27076AHZ6		T__20641J106-J216-J220 T__20641J416-J420-J424	
107		TAA346XV1 TAA27076AEP1	TAA27076AHZ1		
108	TAA346XV2 TAA27076AEP2	TAA27076AHZ2		T__20641J2-J4-J202-J204 T__20641J302-J304- J402-J404	
109	TAA27076ZD1 / D2	TAA27076ZD3	Both	T__20641J1 ÷ J12 TCB20641J105 ÷ J108	RTD +  24 V
110		TAA27076ZD4	Both	T__20641J301 ÷ J304	RTD +  48 V
109		TAA27076ZD5	Both	T__20641J201 ÷ J204 - J215 ÷ J220	RTD +  24 V
110		TAA27076ZD6	Both	T__20641J221 - J222 - J401 ÷ J404 J415 - J416 - J419 - J420 - J423- J424	RTD +  48 V
111		TAA27076ZE1		T__20641J1 - J7 - J11 J105 - J107 - J201 - J215 - J217 - J221 - J301 - J401 - J415	OS Switch + 
112		TAA27076ZE2		T__20641J2 - J8 - J12 - J106 - J108 - J202 - J216 - J218 - J222 - J302 - J402 - J416	

VINTAGE					
REF. No.			HAND	ARRANGEMENT	DESCRIPTION
113		TAA27076ADC1		T__20641J5 – J9	OS Switch + RRD  (24 V)
		TAA27076ADC3		T__20641J3 – J203 – J219	OS Switch + RRD  (24 V)
		TAA27076ADC5		T__20641J303 – J403 – J419 – J423	OS Switch + RRD  (48 V)
114		TAA27076ADC2		T__20641J6 – J10	OS Switch + RRD  (24 V)
		TAA27076ADC4		T__20641J4 – J204 – J220	OS Switch + RRD  (24 V)
		TAA27076ADC6		T__20641J304 – J404 – J420 – J424	OS Switch + RRD  (48 V)
115	TAA27076ZF1 TAA27076ZF2	TAA27076ZF3	Both	All	Idler Sheave + Accessories
116	TCA20640A1	TAA27076AFE1		TCB20641J1 – J3 – J105 – J107 – J301 – J303	Tripping Sheave + Dataplate (Rated Speed ≤ 1m/s Code EN 81) (Magnet Version)
	TCA20640A2	TAA27076AFE2		TCB20641J2 – J4 – J106 – J108 – J302 – J304	
	TCA20640A3	TAA27076AFE3		T__20641J9 – J11	Tripping Sheave + Dataplate (Rated Speed 0.76 m/s Code A17) (Magnet Version)
	TCA20640A4	TAA27076AFE4		T__20641J10 – J12	
		TAA27076AFE5		T__20641J5 – J7	Tripping Sheave + Dataplate (Rated Speed 1.02 m/s Code A17) (Magnet Version)
		TAA27076AFE6		T__20641J6 – J8	
		TAA27076AFE7		TCB20641J201 – J203 – J215 – J219 – J401 – J403 – J415 – J419 – J423	Tripping Sheave + Dataplate (Rated Speed ≤ 1m/s Code EN 81) (Magnet Version)
		TAA27076AFE8		TCB20641J202 – J204 – J216 – J220 – J402 – J404 – J416 – J420 – J424	
		TAA27076AFE9		TCB20641J217 – J221	Tripping Sheave + Dataplate (Rated Speed ≤ 1 m/s Code EN 81) (Spring Version)
		TAA27076AFE10		TCB20641J218 – J222	
		TAA27076AFE21		TDA20641J1 – J3 – J105 – J107 – J301 – J303	Tripping Sheave + Dataplate (Rated Speed ≤ 1 m/s Code EN 81) (Magnet Version)
		TAA27076AFE22		TDA20641J2 – J4 – J106 – J108 – J302 – J304	
		TAA27076AFE23		TDA20641J201 – J203 – J215 – J219 – J401 – J403 – J415 – J419 – J423	Tripping Sheave + Dataplate (Rated Speed ≤ 1 m/s Code EN 81) Springs Version)
		TAA27076AFE24		TDA20641J202 – J204 – J216 – J220 – J402 – J404 – J416 – J420 – J424	
		TAA27076AFE25		TDA20641J217 – J221	Tripping Sheave + Dataplate (Rated Speed ≤ 1 m/s Code EN 81) (Spring Version)
		TAA27076AFE26		TDA20641J218 – J222	

15-TAA20641J

CMG LS TAA20641J

		VINTAGE			
REF. No.			HAND	ARRANGEMENT	DESCRIPTION
117	TAA348PM3	TAA384QG2		T_20641J5 – J7 T_20641J9 – J11	Rope Guard Code A17
	TAA348PM4	TAA384QG1		T_20641J6 – J8 T_20641J10-J12	
118		TAA27076ADD1	Both	TCB20641J1 ÷ J4 - J104 ÷ J108 – J201 ÷ J204 - J215 ÷ J222 – J301 ÷ J304 - J401 ÷ J404 – J415 – J416 - J419 – J420 – J423 – J424	Rope Guard Code EN81
		TAA27076ADD2	Both	TDA20641J1 ÷ J4 - J104 ÷ J108 – J201 ÷ J204 - J215 ÷ J222 – J301 ÷ J304 - J401 ÷ J404 – J415 – J416 - J419 – J420 – J423 – J424	Rope Guard Code EN81
119		TAA172AL1	Both	All	Tripping Ring
120			Both	All	Circlip DIN 471N – 30 – 480HV-B
121		TAA321KJ1	Both	All	Bushing