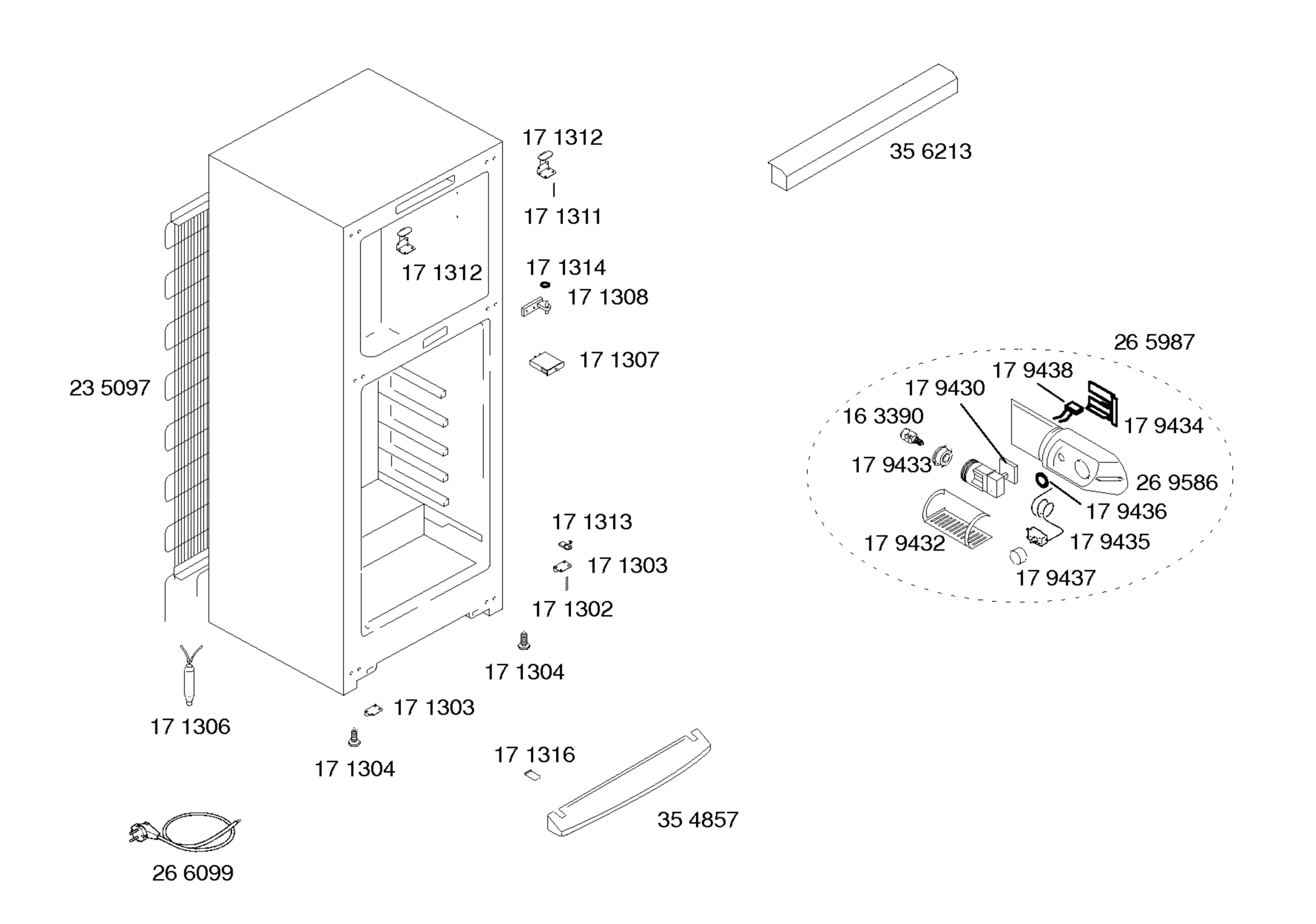
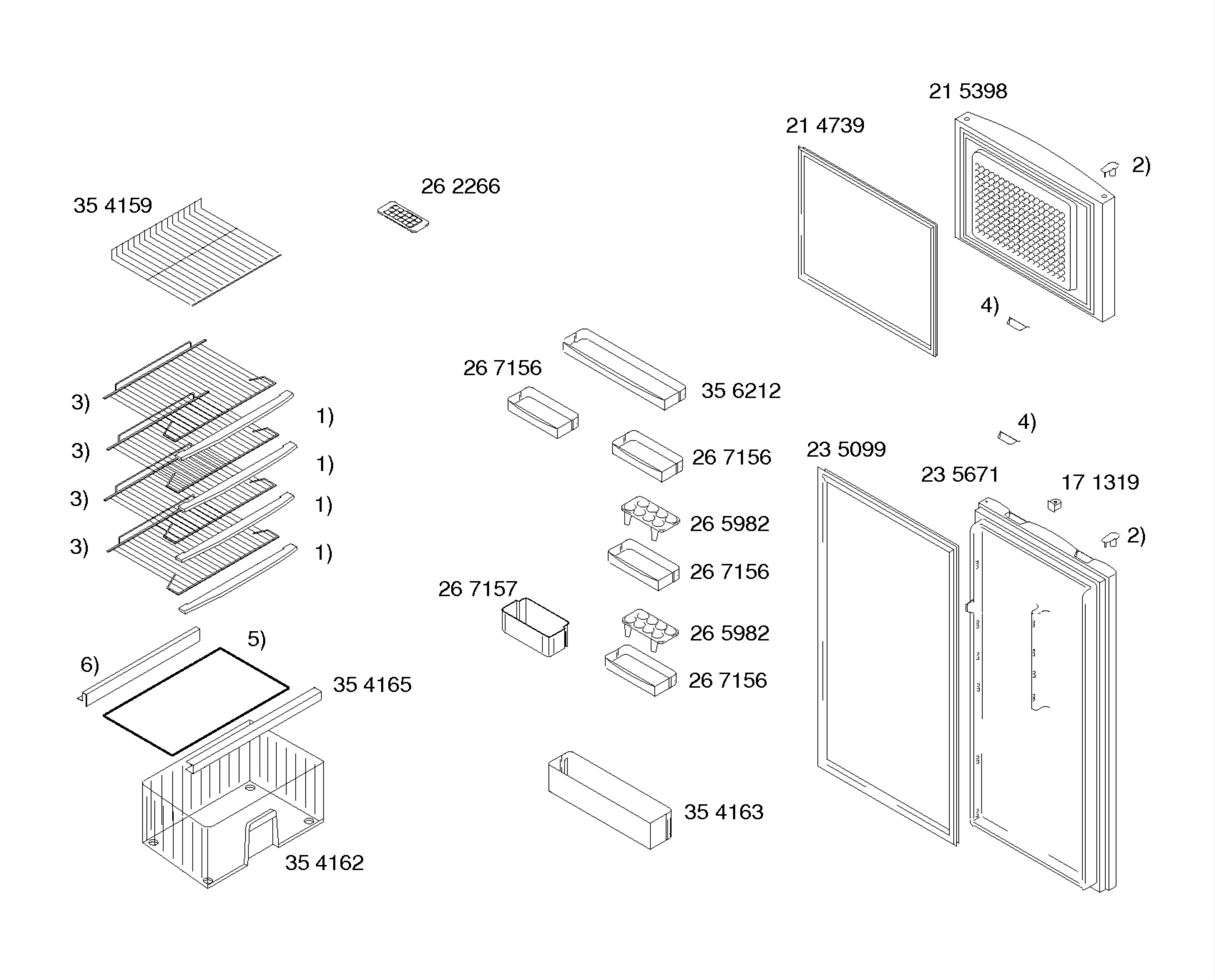
5FS5432/01-V01 KSVSS31EE 5FS5432/02-V02 KSVSS31EE 5FS5432/03-V03 KSVSS31EE

> Gebrauchsanweisung 52 4024 (DE,GB,FR,ES,PT)



Superser

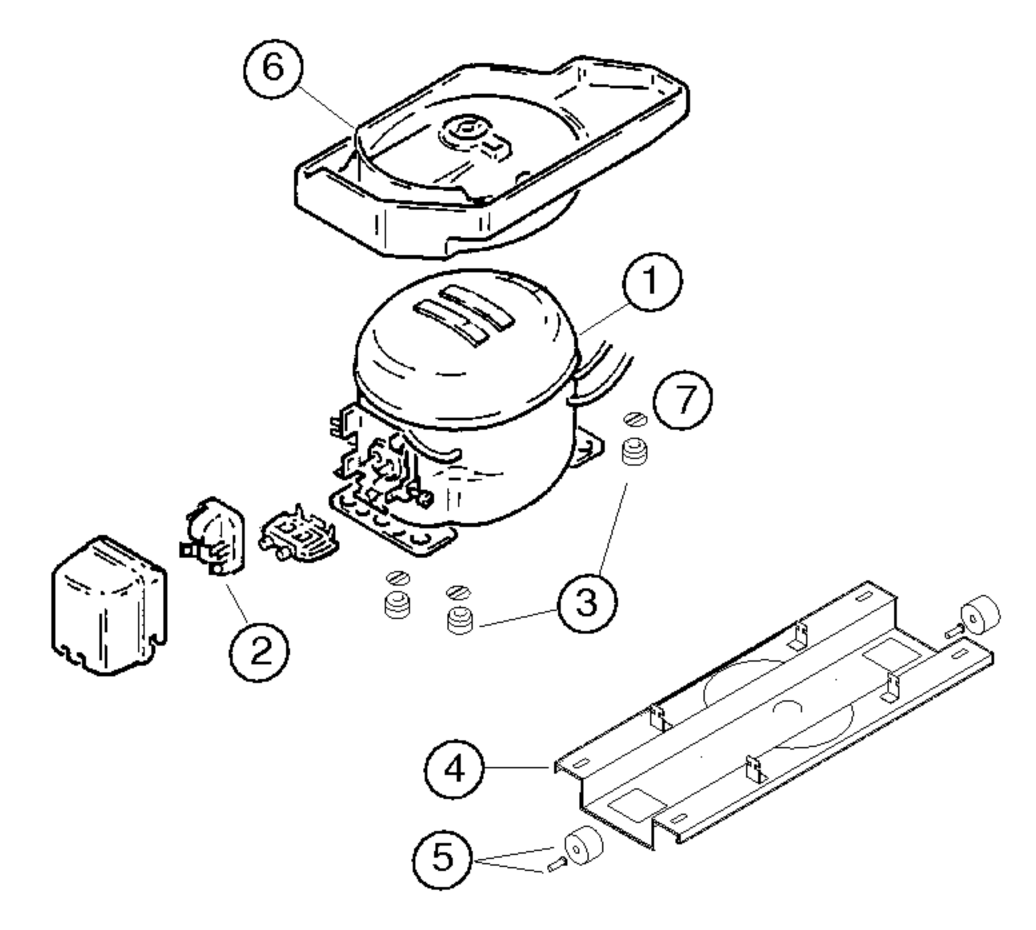
5FS5432/01-V01 KSVSS31EE 5FS5432/02-V02 KSVSS31EE 5FS5432/03-V03 KSVSS31EE



- 1) 35 4164
- 2) 17 1321
- 3) 35 4166
- 4) 35 6211
- 5) 35 4167 V01 35 7912 V02,V03
- 6) 35 4161 V01 35 7913 V02,V03

Superser

5FS5432/01-V01 KSVSS31EE 5FS5432/02-V02 KSVSS31EE 5FS5432/03-V03 KSVSS31EE



	Danfoss	
Pos.	NLE13K	
1	14 1877	
2	16 5570	
3	16 3427	
4	35 4158	
5	17 1318	
6	26 5327	
7	17 1519	
8		
9		
10		
11		
12		

TECHNISCHE DATEN/TECHNICAL DATA/TEKNIK BILGILER							
Verdichter/Compressor/Kompresör		Danfoss					
Typ/Type/Tip	NLE13K						
Förderleistung/Delivery/Verim/h							
Anlaufstromm/Starting current/Giris akimi A		6.6					
Widerstand/Resistance/Rezistans Ha/ Ω		10.7					
Hi/aux.		13					
Temp.Reyler/Thermostat/Termostat		K59/P1777					
Typ/Type/Tip							
Reglerstellung/Position/Termostat pozisyonu							
Schaltwerte/Acma kapama degerleriein/acma º(С	+3.5 +3.5					
Valeurs de commutation/Termostat degeriaus"/kapam		-31 -20					
(abtaven' od)alarm'							
Fülmenge/Fill. quantily/ Dolum miktari R600 g		*					
Anschlusswert/Comm. load/Giris gucu	W	*					
Heizung/Heater/Rezistans							
Widerstand/Resistance/Direnc	Ω						
Leistung/Power/Guc	W						
Ventilador/Blower/Vantilatör							
Widerstand/Resistance/Rezistans	Ω						
Magnetventil/Magnetic valve/Manyetik valf	Ω						
Widerstand/Resistance/Rezistans							
Spannung/Voltage/Gerilim	V						
Temp.Reyler/Thermostat/Termostat							
			l	<u> </u>			

^{*} Siehe Typenschild/Mamul etiketine bakiniz