

REPLACEMENT TABLE FOR THE POWER SEMICONDUCTORS OF SAMI STAR FREQUENCY CONVERTERS

The replacement table gives a list of those semiconductors, which can be used in SAMI STAR frequency converters. The types given for each semiconductor are interchangeable. Detail information about the mounting of the power semiconductor is given in the semiconductor assembly instructions (code 57192593).

Table

1. GTO-thyristors (press-pack type)
2. Transistor modules
3. Thyristors (press-pack and module type)
4. Rectifier diodes (press-pack and module type)
5. Free-wheeling diodes (stud and press-pack type)
6. Snubber diodes (stud type)
7. Chopper diodes (stud and press-pack type)

1. REPLACEMENT TABLE FOR GTO-THYRISTORS

On the following table are listed the GTO's, which are approved for SAMI STAR. Mechanically these GTO's are of press-pack type. Because of different dimensions of the GTO's there are available installation set for each specification, if it is necessary. The installation set including instructions are delivered with spare GTO's.

LEGEND:

I_{TGQ}	Controllable turn-off current
V_{DRM}	Peak off-state voltage
F	Clamping force in kN
d * h	GTO diameter * height in mm

1.1	$I_{TGQ} = 370 A$	Standard spec. 5152 8891
	$V_{DRM} = 1300 V$	Code: 3AFE 61197711 (ABB P/N 61197711)

Installation set:

Chopper GTO in	SAFUI	160F415 250F415 200F500 290F460 315F500	Clamp SLZF 70A (5...12 kN) Code: 3AFE 5716 8480
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Main GTO in	SAFUK	80F500
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Old code	Manufacturer	Type marking	F (kN)	d * h(mm)
3AFE 0991 6431	Toshiba	S6475R	5	45 * 20

3AFE 1000 2141	Mitsubishi	FG450BL-261E	5	54 * 18
3AFE 1000 2150	GEC Plessey	DGT304SE13X1	5	40 * 15
3AFE 0991 7632	Westcode	WG6013/ZA	7	50 * 16
	Westcode	WG4013D2S	7	50 * 16

1.2 I_{TGQ} = 560 A Standard spec. 5152 8905

V_{DRM} = 1300 V

Code: 3AFE61179828 (ABB P/N 61179828)

Installation set code: 3AFE 5812 8171

Main GTO in	SAFUI	160F415	Clamp SLZF 89C (5...12 kN)
	"	200F500	Code: 3AFE 5786 1444

Chopper GTO in	SAFUI	400F415	Clamp SLZF 70A (5...12 kN)
	"	460F460	Code: 3AFE 5716 8480
	"	500F500	

Main GTO in	SAFUK	125F500	
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Old code	Manufacturer	Type marking	F (kN)	d * h (mm)
3AFE 0991 7641	Toshiba	S6476R	7	51 * 20
3AFE 0991 7560	Mitsubishi	FG600AL-26-5620	10	56 * 18
3AFE 0991 7632	Westcode	WG6013/ZA	7	50 * 16
3AFE 1000 2222	GEC Plessey	DGT304SE13X2	5	40 * 15
3AFE 1000 1463	ABB Väst	YSG700 *	7	60 * 26

* Only main GTO in SAFUI

Note: In the inverters delivered before 86-05-22, the clamp of the main GTOs has been SLZF 89A (7...20 kN), code 3AFE 5716 8463.

1.3 I_{TGQ} = 880 A Standard spec. 5152 8913

V_{DRM} = 1300 V

Code: 3AFE 61179801 (ABB P/N 61179801)

Installation set code: 3AFE 5812 8180

Main GTO in	SAFUI	250F415	Clamp SLZF 89C (5...12 kN)
		290F460	Code 3AFE 5786 1444
		315F500	

Chopper GTO in	SAFUI	630F415	Clamp SLZF 70A (5...12 kN)
		730F460	Code 3AFE 5716 8480
		800F500	
		1000F500	

Main GTO in	SAFUK	200F500	Clamp SLZF 89A (7...20 kN)
			Code 3AFE 5716 8463

Old code	Manufacturer	Type marking	F (kN)	d * h (mm)
3AFE 0991 7756	Toshiba	S6425R	12	60 * 26
3AFE 0991 7756	Toshiba	S6723R	7	51 * 20
3AFE 0991 7586	Mitsubishi	FG1000AL-26-8830	12	56 * 18
3AFE 0991 7748	Westcode	WG9013A3A	7	50 * 16
3AFE 1000 1471	ABB Väst	YSG1000 *	12	78 * 26
	ABB Semic.	CSG809-14A04	11	58 * 17

* Only main GTO in SAFUI

Note: In the inverters delivered before 86-05-22, the clamp of the main GTOs has been SLZF 89A (7...20 kN), code 3AFE 5716 8463.

1.4 I_{TGQ} = 1400 A Standard spec. 5152 8921

V_{DRM} = 1300 V Code: 3AFE61179780 (ABB P/N 61179780)

Installation set code : 3AFE 5812 8198

Main GTO in	SAFUI	400F415	Clamp SLZF 117 (11...25 kN)
		460F460	Code 3AFE 5741 9709
		500F500	

Code	Manufacturer	Type marking	F (kN)	d * h (mm)
3AFE 0991 7888	Toshiba	S6426R	20	93 * 26
3AFE 0991 7888	Toshiba	S6594R	14	75 * 26
3AFE 0991 7811	Mitsubishi	FG1000AL-26-1430	14	56 * 18
3AFE 1000 1145	Westcode	WG14013	17	74 * 26

Note: In the inverters, delivered before 90-09-01, 1400 A's GTOs were used.

1.5 I_{TGQ} = 1500 A Standard spec. 5812 4729

V_{DRM} = 1300 V Code: 3AFE 61179780 (ABB P/N 61179780)

Installation set code: 3AFE 5812 8198

Main GTO in	SAFUI	400F415	Clamp SLZF 117 (11...25 kN)
		460F460	Code 3AFE 5741 9709
		500F500	

Old code	Manufacturer	Type marking	F (kN)	d * h (mm)
3AFE 0991 7811	Mitsubishi	FG1000AL-26-1540	14	56 * 18
3AFE 0991 7888	Toshiba	S6426R	20	93 * 26
3AFE 0991 7888	Toshiba	S6594R	14	75 * 26
3AFE 1000 1145	Westcode	WG14513C2H	17	74 * 26
	Westcode	WG15013B8C	17	74 * 26
	ABB Semic.	5SGA1514F0001	15	75 * 26

Note: In the inverters, delivered after 90-09-01, 1500 A's GTOs were used.

1.6 **I_{TGQ} = 2220 A**

Standard spec. 5152 8930

V_{DRM} = 1300 V

Code: 3AFE 61179771 (ABB P/N 61179771)

Installation set -

Main GTO in SAFUI 630F415 Clamp SLZF 142 (16...50 kN)
730F460 Code 3AFE 5719 8664
800F500

<u>Old code</u>	<u>Manufacturer</u>	<u>Type marking</u>	<u>F (kN)</u>	<u>d * h (mm)</u>
3AFE 0991 8001	Toshiba	S6427R	33	120 * 26
3AFE 0991 8001	Toshiba	S6724R	20	93 * 26
	ABB Semic.	CSG2001-14A04	20	100 * 26

1.7 **I_{TGQ} = 340 A**

Standard spec. 5152 8964

V_{DRM} = 1700 V

Code: 3AFE 61197745 (ABB P/N 61197745)

Installation set -

Main GTO in SAFUI 40F660 Clamp SLZF 89C (5...12 kN)
160F660 Code 3AFE 5786 1444

Chopper GTO in SAFUI 40F660 Clamp SLZF 70A (5...12 kN)
160F660 Code 3AFE 5716 8480
250F660
340F575
400F660

Main GTO in SAFUK 100F660

<u>Old code</u>	<u>Manufacturer</u>	<u>Type marking</u>	<u>F (kN)</u>	<u>d * h (mm)</u>
3AFE 0991 6415	Toshiba	S6475W	5	45 * 20
3AFE 1000 2184	Mitsubishi	FG450BL-34	5	56 * 18
3AFE 0991 8167	Westcode	WG6017/ZB	7	50 * 16

Note: In the inverters delivered before 86-05-22. the clamp of the main GTOs has been SLZF 89A (7...20 kN), code 3AFE 5716 8463.

1.8 **I_{TGQ} = 530 A**

Standard spec. 5152 8972

V_{DRM} = 1700 V

Code: 3AFE 61179755 (ABB P/N 61179755)

Installation set code: 3AFE 5812 8171

Main GTO in SAFUI 250F660 Clamp SLZF 89C (5...12 kN)
Code 3AFE 5786 1444

Chopper GTO in SAFUI 540F575 Clamp SLZF 70A (5...12 kN)
630F660 Code 3AFE 5716 8480

Main GTO in SAFUK 160F660

<u>Old code</u>	<u>Manufacturer</u>	<u>Type marking</u>	<u>F (kN)</u>	<u>d * h (mm)</u>
3AFE 0991 8159	Toshiba	S6476W	7	51 * 20
3AFE 0991 8141	Mitsubishi	FG600AL-34-5320	10	56 * 18
3AFE 1000 2192	Westcode	WG6017 D2F	7	50 * 16
3AFE 1000 1463	ABB Väst.	YSG700 *	7	60 * 26

* Only main GTO in SAFUI

Note: In the inverters delivered before 86-05-22 the clamp of the main GTOs has been SLZF 89A (7...20 kN), code VE 5716 8463.

1.9 **I_{TGQ} = 600 A** **Standard spec. 6103 2649**

V_{DRM} = 1700 V **Code: 3AFE 1002 8558 (ABB P/N 10028558)**

Main GTO in SAFUK 63F380 Clamp SLZF 89C (5...12 kN)
100F380 Code: 3AFE 5786 1444
160F380
80F500
125F500
200F500
100F660
160F660
250F660
250F690

<u>Old code</u>	<u>Manufacturer</u>	<u>Type marking</u>	<u>F (kN)</u>	<u>d * h (mm)</u>
	Toshiba	SG800W24 (STROM)	7	51 * 20

Note: This GTO is only used in the braking chopper units (SAFUK)

1.10 **I_{TGQ} = 840 A** **Standard spec. 5152 8981**

V_{DRM} = 1700 V **Code: 3AFE 61179747 (ABB P/N 61179747)**

Installation set code: 3AFE 5812 8180

Main GTO in SAFUI 340F575 Clamp SLZF 89C (5...12 kN)
400F660 Code 3AFE 5786 1444

Chopper GTO in SAFUI 870F575 Clamp SLZF 70A (5...12 kN)
1000F660 Code 3AFE 5716 8480
1370F690

Main GTO in SAFUK 250F660 Clamp SLZF 89A (7...20 kN)
250F690 Code 3AFE 5716 8463

<u>Old code</u>	<u>Manufacturer</u>	<u>Type marking</u>	<u>F (kN)</u>	<u>d * h (mm)</u>
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<u>Code</u>	<u>Manufacturer</u>	<u>Type marking</u>	<u>T (Nm)</u>	<u>l * w * h(mm)</u>
3AFE 0981 0013	Fuji	2DI75Z-100(-E)	3.0	108*34*37
	Toshiba	MG75M2YK1	3.0	108*35*38
	Mitsubishi	QM75DY-2H	3.0	108*34*37
	Powerex	KD221K75	Same component as QM75DY-2H	
3AFE 0981 0056	Fuji	2DI75Z-120(-E) *	3.0	108*34*37
	Toshiba	MG75Q2YK1 *	3.0	108*35*38
	Mitsubishi	QM75DY-24 *	3.0	108*34*37
	Powerex	KD221275	Same component as QM75DY-24	

Note: In earlier inverter versions (code 5743 8690) also the Toshiba transistor MG75M2CK1 (code 0981 0005) was used. **This transistor should not be used.**

* **Note:** - This GTR has Vce = 1200 V (Standard spec. 5351 6904)

2.2 $I_C = 150 A$ Dual transistor

$V_{CE} = 1000 V$ Standard spec. 5351 3514

Used in SAFUI 40F415

<u>Code</u>	<u>Manufacturer</u>	<u>Type marking</u>	<u>T (Nm)</u>	<u>l * w * h(mm)</u>
3AFE 0981 0111	Fuji	2DI150Z-100(-E)	3.0	108*62*37
	Toshiba	MG150M2YK1	3.0	108*62*38
	Mitsubishi	QM150DY-2H	3.0	108*62*37
	Powerex	KD421K15	Same component as QM150DY-2H	
3AFE 0981 0137	Fuji	2DI150Z-120(-E) *	3.0	108*62*37
	Toshiba	MG150Q2YK1 *	3.0	108*62*38
	Mitsubishi	QM150DY-24 *	3.0	108*62*37
	Powerex	KD421215	Same component as QM150DY-24	

Note: In earlier inverter versions (code 5743 8711) also the Toshiba transistor MG150M2CK1 (code 09810102) was used. **This transistor should not be used.**

* **Note:** - This GTR has Vce = 1200 V (Standard spec. 5351 6921)

2.3 $I_C = 200 A$ Single transistor

$V_{CE} = 1000 V$ Standard spec. 5351 3522

Used in SAFUI 63F415

<u>Code</u>	<u>Manufacturer</u>	<u>Type marking</u>	<u>T (Nm)</u>	<u>l * w * h(mm)</u>
3AFE 0981 0251	Fuji	1DI200Z-100-04(-E)	3.0	108*62*42
	Toshiba	MG200M1UK1	3.0	108*62*44
	Mitsubishi	QM200HA-2H	3.0	108*62*42
	Powerex	KS621K20	Same component as QM200HA-2H	
3AFE 0981 0269	Fuji	1DI200Z-120-05(-E)*	3.0	108*62*42
	Toshiba	MG200Q1UK1 *	3.0	108*62*44

Mitsubishi	QM200HA-24 *	3.0	108*62*42
Powerex	KS621220	Same component as QM200HA-24	

Note: In earlier inverter versions (code 5743 8738) also the Toshiba transistor MG200M1FK1 (code 09810242) was used. **This transistor should not be used.**

* **Note:** - This GTR has $V_{ce} = 1200$ V (Standard spec. 5351 6939)

2.4 **$I_C = 300$ A** **Single transistor**

$V_{CE} = 1000$ V **Standard spec. 5351 3531**

Used in SAFUI 100F415

Code	Manufacturer	Type marking	T (Nm)	l * w * h(mm)
3AFE 0981 0315	Fuji	1DI300Z-100-04(-E)	3.0	108*62*42
	Toshiba	MG300M1UK1	3.0	108*62*44
	Toshiba	MG300M1UK2	3.0	108*62*44
	Mitsubishi	QM300HA-2H	3.0	108*62*42
	Powerex	KS621K30	Same component as QM300HA-2H	
3AFE 0981 0340	Fuji	1DI300Z-120-05(-E)*	3.0	108*62*42
	Toshiba	MG300Q1UK1 *	3.0	108*62*44
	Toshiba	MG300Q1UK2 *	3.0	108*62*44
	Mitsubishi	QM300HA-24 *	3.0	108*62*42
	Powerex	KS621230	Same component as QM300HA-24	

Note: In earlier inverter versions (code 5743 8754) also the Toshiba transistor MG300M1FK1 (code 0981 0307) was used. **This transistor should not be used.**

* **Note:** - This GTR has $V_{CE} = 1200$ V (Standard spec. 5351 6947)

2.5 **$I_C = 75$ A** **Dual transistor** **$V_{CE} =$**

1200 V **Standard spec. 5351 6904**

Used in SAFUI 32F500

Code	Manufacturer	Type marking	T (Nm)	l * w * h(mm)
3AFE 0981 0056	Fuji	2DI75Z-120(-E)	3.0	108*34*37
	Toshiba	MG75Q2YK1	3.0	108*35*38
	Mitsubishi	QM75DY-24	3.0	108*34*37
	Powerex	KD221275	Same component as QM75DY-24	

Note: In earlier inverter versions (code 5742 9011) also the Fuji transistor 2DI75A-120 (code 0981 0048) was used. **This transistor should not be used.**

2.6 $I_C = 150 \text{ A}$

Dual transistor

$V_{CE} = 1200 \text{ V}$

Standard spec. 5351 6921

Used in SAFUI 50F500

<u>Code</u>	<u>Manufacturer</u>	<u>Type marking</u>	<u>T (Nm)</u>	<u>l * w * h(mm)</u>
3AFE 0981 0137	Fuji	2DI150Z-120(-E)	3.0	108*62*37
	Toshiba	MG150Q2YK1	3.0	108*62*38
	Mitsubishi	QM150DY-24	3.0	108*62*37
	Powerex	KD421215		Same component as QM150DY-24

Note: In earlier inverter versions (code 57429020) also the Fuji transistor 2DI150A-120 (code 09810129) was used.
This transistor should not be used..

2.7 $I_C = 200 \text{ A}$

Single transistor

$V_{CE} = 1200 \text{ V}$

Standard spec. 5351 6939

Used in SAFUI 80F500

<u>Code</u>	<u>Manufacturer</u>	<u>Type marking</u>	<u>T (Nm)</u>	<u>l * w * h(mm)</u>
3AFE 0981 0269	Fuji	1DI200Z-120-05(-E)	3.0	108*62*42
	Toshiba	MG200Q1UK1	3.0	108*62*44
	Mitsubishi	QM200HA-24	3.0	108*62*42
	Powerex	KS621220		Same component as QM200HA-24

Note: In earlier inverter versions (code 5742 9038) also the Fuji transistor 1DI200A-120 (code 0981 0323) was used.
This transistor should not be used.

2.8 $I_C = 300 \text{ A}$

Single transistor

$V_{CE} = 1200 \text{ V}$

Standard spec. 5351 6947

Used in SAFUI 125F500

<u>Code</u>	<u>Manufacturer</u>	<u>Type marking</u>	<u>T (Nm)</u>	<u>l * w * h(mm)</u>
3AFE 0981 0340	Fuji	1DI300Z-120-05(-E)	3.0	108*62*42
	Toshiba	MG300Q1UK1	3.0	108*62*34
	Toshiba	MG300Q1UK2	3.0	108*62*34
	Mitsubishi	QM300HA-24	3.0	108*62*42
	Powerex	KS621230		Same component as QM300HA-24

Note: In earlier inverter versions (code 57429046) also the Fuji transistor 1DI300A-120 (code 09810331) was used.
This transistor should not be used.

3. REPLACEMENT TABLE FOR THYRISTORS

On the following table are listed the thyristors, which are approved for SAMI STAR thyristor braking unit (SAFUX / SAFUT). Mechanically these thyristors are of press-pack (capsule) or module type.

LEGEND:

I_{TSM}	- Maximum surge on-state current
V_{DRM}	- Repetitive peak off-state voltage
F	- Clamping force in kN for press-pack
T	- Mounting torque in Nm for module type devices(case to heatsink)
d * h	- Press-pack diameter * height in mm
l * w * h	- Module length * width * height in mm

3.1 $I_{TSM} = 7000 \text{ A}$ Module type

$V_{DRM} = 1550 \text{ V}$ Standard spec. 3450 9662

Used in SAFUX 315 F 500

Code	Manufacturer	Type marking	T (Nm)	l * w * h(mm)
3AFE 1000 2044	IR	IRKT250-16S90	6.0	115*50*60

3.2 $I_{TSM} = 16400 \text{ A}$ Press-pack type

$V_{DRM} = 2050 \text{ V}$ Standard spec. 5351 8541

Used in SAFUX 315 F 500 Clamp SLZF 89B (16...30 kN)
 500 F 500 Code 3AFE 5716 8455
 800 F 500
 400 F 660
 630 F 660
 1000 F 660

Code	Manufacturer	Type marking	F (kN)	d * h(mm)
3AFE 0980 2011	Westcode	N490CH22B8K	20	74*28
	Powerex	T9GO211003XX58	20	74*27

3.3 $I_{TSM} = 34000 \text{ A}$ Press-pack type

$V_{DRM} = 2100 \text{ V}$ Standard spec. 5812 3871

Used in SAFUX 2000F/A500 Clamp SLZF 142 (16...50 kN)
 2500F/A660 Code 3AFE 57198664

<u>Old code</u>	<u>Manufacturer</u>	<u>Type marking</u>	<u>F (kN)</u>	<u>d * h(mm)</u>
3AFE 1000 0564	Westcode	N 980 CH 21 B4S	37	110*37
	ABB Semic.	5STP 2422M001	50	110*36

3.4 $I_{TSM} = 8000 \text{ A}$ **Module type**

$V_{DRM} = 2200 \text{ V}$ **Standard spec.**

Used in SAFUX 400 F 660

<u>Code</u>	<u>Manufacturer</u>	<u>Type marking</u>	<u>T (Nm)</u>	<u>l * w * h(mm)</u>
3AFE 1000 0556	ABB Västerås /	YSTT6-22 P22C *	8	145*54*59

* **Note:** - Manufacturing of this thyristor has been finished. In the thyristor braking units, delivered before 91-08-09, these thyristors were used.

4. REPLACEMENT TABLE FOR RECTIFIER DIODES

On the following table are listed the diodes, which are approved as rectifier diodes for SAMI STAR frequency converters. Mechanically they are of press-pack (capsule) or module type.

LEGEND:

I_{FRM}	- Maximum repetitive peak forward current
I_{FSM}	- Maximum surge forward current
V_{RRM}	- Maximum repetitive reverse voltage
T	- Mounting torque in Nm for module type devices(case to heatsink)
F	- Clamping force in kN for press-pack
d * h	- Press-pack diameter * height in mm
l * w * h	- Module type device dimensions in mm

4.1 $I_{FSM} = 1650 \text{ A}$ **Module type**

$V_{RRM} = 1200 \text{ V}$ **Standard spec. 5351 3620**

Used in SAFUS 40F415
63F415

<u>Code</u>	<u>Manufacturer</u>	<u>Type marking</u>	<u>T (Nm)</u>	<u>l * w * h(mm)</u>
3AFE 0981 3136	IR	IRKD 91-12	5.0	92*20*35
	Semikron	SKKD 81-12	5.0	93*20*35
	Eupec(AEG)	DD85N 1200	4.0	92*20*35

4.2 $I_{FSM} = 4500 \text{ A}$

Module type

$V_{RRM} = 1200 \text{ V}$

Standard spec. 5351 3646

Used in SAFUS 100F415
160F415

<u>Code</u>	<u>Manufacturer</u>	<u>Type marking</u>	<u>T (Nm)</u>	<u>l * w * h(mm)</u>
3AFE 0981 3128	Eupec(AEG)	DD151N 1200	6.0	94*30*45
	Semikron	SKKD 201-12	5.0	115*50*52
	Siemens	DIL 78A80-V	5.0	94*34*35
	IR	IRKD 161-12S833	5.0	94*30*47

4.3 $I_{FSM} = 7500 \text{ A}$

Module type

$V_{RRM} = 1200 \text{ V}$

Standard spec. 5351 3654

Used in SAFUD 250F415

<u>Code</u>	<u>Manufacturer</u>	<u>Type marking</u>	<u>T (Nm)</u>	<u>l * w * h(mm)</u>
3AFE 0981 3144	IR	IRKD 260-12	5.0	115*50*60
	Eupec(AEG)	DD260N 1400K	6.0	115*50*52
3AFE 0981 3152	IR	IRKD 260-16 *	5.0	115*50*60
	Eupec(AEG)	DD260N 1600K *	6.0	115*50*52

* **Note:** This diode has $I_{FSM} = 7500 \text{ A}$, $V_{RRM} = 1600 \text{ V}$ (Standard spec. 5351 3671).

4.4 $I_{FSM} = 1650 \text{ A}$

Module type

$V_{RRM} = 1500 \text{ V}$

Standard spec. 5352 0103

Used in SAFUS 50F460
75F460
50F500
80F500

<u>Code</u>	<u>Manufacturer</u>	<u>Type marking</u>	<u>T (Nm)</u>	<u>l * w * h(mm)</u>
3AFE 0981 3101	IR	IRKD 71-16	5.0	92*20*37
	IR	IRKD 81-16	5.0	92*20*37
	Eupec(AEG)	DD86N 1600	4.0	92*25*37

4.5 $I_{FSM} = 4500 \text{ A}$

Module type

$V_{RRM} = 1500 \text{ V}$

Standard spec. 5351 3662

Used in SAFUS 115F460

5.1 $I_{FSM} = 600 \text{ A}$ Stud type, anode to stud

$V_{RRM} = 1200 \text{ V}$ Standard spec. 5351 3565

Free-wheeling diode in SAFUK 80F500
125F500
200F500

<u>Code</u>	<u>Manuf.</u>	<u>Type marking</u>	<u>T (Nm)</u>	<u>Case</u>	<u>Th</u>
3AFE 0991 6555	Westcode	SM12PCR074A2P	4.5	DO-203 AB	M6
	Semikron	SKN 60 F 12	2.5	DO-203 AB	M6
3AFE 1000 0505	Westcode	SM15MCR074B7W	*2.5	DO-203 AB	M6
	Semikron	SKN 60 F 15 *	2.5	DO-203 AB	M6

* **Note:** This diode has $I_{FRM} = 840 \text{ A}$, $V_{RRM} = 1500 \text{ V}$ (Standard spec. 5812 0332)

Note: In the braking choppers, delivered before 89-10-04, the diode BBC / DSD 35-16A was used. **This diode should not be used.**

In the braking choppers, delivered after 93-04-16, this diode (0991 6555) is used no more.

5.2 $I_{FSM} = 4000 \text{ A}$ Press-pack type

$V_{RRM} = 1300 \text{ V}$ Standard spec. 5351 7927

Free-wheeling diode in SAFUI 160F415 Clamp SLZF 61S (2...6 kN)
200F500 Code 3AFE 5719 6815

<u>Code</u>	<u>Manufacturer</u>	<u>Type marking</u>	<u>F (kN)</u>	<u>d * h (mm)</u>
3AFE 0980 5761	Westcode	SM13CXC174	4.5	42*15

5.3 $I_{FRM} = 840 \text{ A}$ Stud type, anode to stud

$V_{RRM} = 1500 \text{ V}$ Standard spec. 5812 0332

Free-wheeling diode in SAFUK 80F500
125F500
200F500
100F660
160F660
250F660
250F690

<u>Code</u>	<u>Manuf.</u>	<u>Type marking</u>	<u>T (Nm)</u>	<u>Case</u>	<u>Th</u>
3AFE 1000 0505	Semikron	SKN 60 F 15	2.5	DO-203 AB	M6
	Westcode	SM15MCR074B7W	2.5	DO-203 AB	M6

Note: In the braking choppers, delivered before 89-10-04, the diode BBC / DSD 35-16A was used. **This diode should not be used.**

In the braking choppers, delivered before 93-04-16, the diode 0991 6555 (1200V/600A) was used. **This diode should not be used.**

5.4 $I_{FSM} = 4000 \text{ A}$

Press-pack type

$V_{RRM} = 1700 \text{ V}$

Standard spec. 5351 7935

Free-wheeling diode in SAFUI 40F660 Clamp SLZF 61 (2...6 kN)
160F660 Code 3AFE 5717 2321
250F660

<u>Code</u>	<u>Manufacturer</u>	<u>Type marking</u>	<u>F (kN)</u>	<u>d * h (mm)</u>
3AFE 0980 5559	Westcode	SM18CXC176	5.0	42*15

5.5 $I_{FSM} = 6000 \text{ A}$

Press-pack type

$V_{RRM} = 1700 \text{ V}$

Standard spec. 5350 8341

Free-wheeling diode in SAFUI 250F415 Clamp SLZF 61S (2...6 kN)
290F460 Code 3AFE 5719 6815
315F500
340F575
400F660

<u>Code</u>	<u>Manufacturer</u>	<u>Type marking</u>	<u>F (kN)</u>	<u>d * h (mm)</u>
3AFE 0991 6512	Westcode	SM16CXC190VR	6.0	42*15
	IR	851PDE 160L25	6.0	42*16
	GEC Plessey	DSF45217-6411/1	6.0	42*15

5.6 $I_{FSM} = 16000 \text{ A}$

Press-pack type

$V_{RRM} = 1700 \text{ V}$

Standard spec. 5351 6823

Free-wheeling diode in SAFUI 630F415 Clamp SLZF 89B (16...30 kN)
730F460 Code 3AFE 5716 8455
800F500
870F575
1000F660

<u>Code</u>	<u>Manufacturer</u>	<u>Type marking</u>	<u>F (kN)</u>	<u>d * h (mm)</u>
3AFE 0980 5796	Westcode	SM18CXC924/YP	23.0	74*27
	GEC Plessey	DSF2013SD18	23.0	74*30

5.7 $I_{FSM} = 16700 \text{ A}$

Press-pack type

$V_{RRM} = 1800 \text{ V}$

Standard spec. 5151 9515

Free-wheeling diode in SAFUI 400F415 Clamp SLZF 70B (10...24 kN)
460F460 Code 3AFE 5716 8471
500F500
540F575
630F660

<u>Code</u>	<u>Manufacturer</u>	<u>Type marking</u>	<u>F (kN)</u>	<u>d * h (mm)</u>
3AFE 0980 5800	Westcode	SM18CXC805TU	17.0	59*27

5.8 $I_{FSM} = 20000 \text{ A}$

Press-pack type

$V_{RRM} = 1700 \text{ V}$

Standard spec. 6105 9202

Free-wheeling diode in SAFUI 1000F500 Clamp SLZF 142 (16...50 kN)
1370F690 Code 3AFE 5719 8664

<u>Code</u>	<u>Manufacturer</u>	<u>Type marking</u>	<u>F (kN)</u>	<u>d * h (mm)</u>
3AFE 1001 1892	Westcode	SM18FXC968	30.0	102*26

6. REPLACEMENT TABLE FOR SNUBBER DIODES

On the following table are listed the threaded stud diodes, which are approved as snubber diodes for SAMI STAR frequency converter.

LEGEND:

I_{FRM} - Maximum repetitive peak forward current
 I_{FSM} - Maximum surge forward current
 V_{RRM} - Maximum repetitive reverse voltage
T - Mounting torque in Nm
Case/Th - JEDEC outline / Thread

6.1 $I_{FSM} = 600 \text{ A}$

Stud type, anode to stud

$V_{RRM} = 1200 \text{ V}$

Standard spec. 5351 3565

Snubber diode in SAFUI 25F415
40F415
63F415
100F415
32F500
50F500
80F500
125F500

<u>Code</u>	<u>Manuf.</u>	<u>Type marking</u>	<u>T (Nm)</u>	<u>Case</u>	<u>Th</u>
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3AFE 0991 6555	Westcode	SM12PCR074A2P	4.5	DO-203 AB	M6
	Semikron	SKN 60 F 12	2.5	DO-203 AB	M6
3AFE 1000 0505	Westcode	SM15MCR074B7W*	2.5	DO-203 AB	M6
	Semikron	SKN 60 F 15 *	2.5	DO-203 AB	M6

* **Note:** This diode has $I_{FRM} = 840$ A, $V_{RRM} = 1500$ V (Standard spec. 58120332)

Note: In the inverters, delivered before 89-10-04, the diode BBC / DSD 35-16A was used. **This diode should not be used.**

6.2 $I_{FSM} = 600$ A Stud type, cathode to stud

$V_{RRM} = 1200$ V Standard spec. 5351 3573

Snubber diode in	SAFUI	25F415
		40F415
		63F415
		100F415
		32F500
		50F500
		80F500
		125F500

<u>Code</u>	<u>Manuf.</u>	<u>Type marking</u>	<u>T (Nm)</u>	<u>Case</u>	<u>Th</u>
3AFE 0980 5702	Westcode	SM12PCN074A2P	4.5	DO-203 AB	M6
	Semikron	SKR 60 F 12	2.5	DO-203 AB	M6
3AFE 1000 0513	Westcode	SM15MCN074B7R *	2.5	DO-203 AB	M6
	Semikron	SKR 60 F 15 *	2.5	DO-203 AB	M6

* **Note:** This diode has $I_{FRM} = 840$ A, $V_{RRM} = 1500$ V (Standard spec. 58120341)

Note: In the inverters, delivered before 89-10-03, the diode BBC / DSDI 35-16A was used. **This diode should not be used.**

6.3 $I_{FRM} = 840$ A Stud type, anode to stud

$V_{RRM} = 1500$ V Standard spec. 5812 0332

Snubber diode in	SAFUI	160F415
		250F415
		290F460
		200F500
		315F500

<u>Code</u>	<u>Manuf.</u>	<u>Type marking</u>	<u>T (Nm)</u>	<u>Case</u>	<u>Th</u>
3AFE 1000 0505	Semikron	SKN 60 F 15	2.5	DO-203 AB	M6
	Westcode	SM15MCR074B7W	2.5	DO-203 AB	M6

Note: In the inverters, delivered before 89-10-04, the diode BBC / DSD 35-16A was used. **This diode should not be used.**

- If the diodes of this type have been connected parallel, see paragraph A in page 26.

6.4 $I_{FRM} = 840 \text{ A}$ Stud type, cathode to stud

$V_{RRM} = 1500 \text{ V}$ Standard spec. 5812 0341

Snubber diode in SAFUI 160F415
250F415
290F460
200F500
315F500

<u>Code</u>	<u>Manuf.</u>	<u>Type marking</u>	<u>T (Nm)</u>	<u>Case</u>	<u>Th</u>
3AFE 1000 0513	Semikron	SKR 60 F 15	2.5	DO-203 AB	M6
	Westcode	SM15MCN074B7R	2.5	DO-203 AB	M6

Note: In the inverters, delivered before 89-10-03, the diode BBC / DSDI 35-16A was used. **This diode should not be used.**

- If the diodes of this type have been connected parallel, see paragraph A in page 26

6.5 $I_{FRM} = 2500 \text{ A}$ Stud type, anode to stud

$V_{RRM} = 1500 \text{ V}$ Standard spec. 5811 7790

Snubber diode in SAFUI 400F415
630F415
460F460
730F460
500F500
800F500

<u>Code</u>	<u>Manuf.</u>	<u>Type marking</u>	<u>T (Nm)</u>	<u>Case</u>	<u>Th</u>
3AFE 1000 0343	Semikron	SKN 141 F 15	10	-----	M12

6.6 $I_{FRM} = 2500 \text{ A}$ Stud type, cathode to stud

$V_{RRM} = 1500 \text{ V}$ Standard spec. 5811 7781

Snubber diode in SAFUI 400F415
630F415
460F460
730F460
500F500
800F500
1000F500 Two diodes parallel

<u>Code</u>	<u>Manuf.</u>	<u>Type marking</u>	<u>T (Nm)</u>	<u>Case</u>	<u>Th</u>
3AFE 1000 0335	Semikron	SKR 141 F 15	10	-----	M12

6.7 $I_{FRM} = 840 \text{ A}$ Stud type, anode to stud

$V_{RRM} = 1700 \text{ V}$ Standard spec. 5812 0324

Snubber diode in SAFUI 340F575
40F660
160F660
250F660
400F660

<u>Code</u>	<u>Manuf.</u>	<u>Type marking</u>	<u>T (Nm)</u>	<u>Case</u>	<u>Th</u>
3AFE 1000 0521	Semikron	SKN 60 F 17	2.5	DO-203 AB	M6
	Westcode	SM17MCR054B7T	2.5	DO-203 AB	M6

Note: In the inverters, delivered before 89-10-04, the diode BBC / DSD 35-18A was used. **This diode should not be used.**

- If the diodes of this type have been connected parallel, see paragraph B in page 26

6.8 $I_{FRM} = 840 \text{ A}$ Stud type, cathode to stud

$V_{RRM} = 1700 \text{ V}$ Standard spec. 5812 0316

Snubber diode in SAFUI 340F575
40F660
160F660
250F660
400F660

<u>Code</u>	<u>Manuf.</u>	<u>Type marking</u>	<u>T (Nm)</u>	<u>Case</u>	<u>Th</u>
3AFE 1000 0530	Semikron	SKR 60 F 17	2.5	DO-203 AB	M6
	Westcode	SM17MCN054B7S	2.5	DO-203 AB	M6

Note: In the inverters, delivered before 89-10-04, the diode BBC / DSDI 35-18A was used. **This diode should not be used.**

- If the diodes of this type have been connected parallel, see paragraph B in page 26

6.9 $I_{FRM} = 2500 \text{ A}$ Stud type, anode to stud

$V_{RRM} = 1700 \text{ V}$ Standard spec. 5352 9186

Snubber diode in SAFUI 540F575
870F575
630F660
1000F660

<u>Code</u>	<u>Manuf.</u>	<u>Type marking</u>	<u>T (Nm)</u>	<u>Case</u>	<u>Th</u>
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160F660
250F660
400F660
630F660

Code	Manufacturer	Type marking	F (kN)	d * h (mm)
3AFE 0980 5761	Westcode	SM13CXC174	4.5	42*15

7.2 **$I_{FRM} = 840 \text{ A}$** **Stud type, anode to stud**

$V_{RRM} = 1500 \text{ V}$ **Standard spec. 5812 0332**

Chopper diode (V30) in	SAFUI	160F415
		250F415
		400F415
		630F415
		290F460
		460F460
		730F460
		200F500
		315F500
		500F500
		800F500
		1000F500

Code	Manuf.	Type marking	T (Nm)	Case	Th
3AFE 1000 0505	Semikron	SKN 60 F 15	2.5	DO-203 AB	M6
	Westcode	SM15MCR074B7W	2.5	DO-203 AB	M6

Note: In the inverters, delivered before 89-10-04, the diode BBC / DSD 35-16A was used. **This diode should not be used.**

7.3 **$I_{FRM} = 840 \text{ A}$** **Stud type, cathode to stud**

$V_{RRM} = 1500 \text{ V}$ **Standard spec. 5812 0341**

Chopper diode (V28, V29) in	SAFUI	160F415
(V28, V29)		250F415
(V29)		400F415
(V29)		630F415
(V28, V29)		290F460
(V29)		460F460
(V29)		730F460
(V28, V29)		200F500
(V28, V29)		315F500
(V29)		500F500
(V29)		800F500
(V29)		1000F500

Code	Manuf.	Type marking	T (Nm)	Case	Th
3AFE 1000 0513	Semikron	SKR 60 F 15	2.5	DO-203 AB	M6

Note: In the inverters, delivered before 89-10-03, the diode BBC / DSDI 35-16A was used. **This diode should not be used.**

- If the diodes of this type have been connected parallel, see paragraph C in page 26

7.4 $I_{FRM} = 2500 \text{ A}$ **Stud type, cathode to stud**

$V_{RRM} = 1500 \text{ V}$ **Standard spec. 5811 7781**

Chopper diode (V28) in SAFUI 400F415
630F415
460F460
730F460
500F500
800F500
1000F500

Code	Manuf.	Type marking	T (Nm)	Case	Th
3AFE 1000 0335	Semikron	SKR 141 F 15	10	-----	M12

7.5 $I_{FSM} = 6000 \text{ A}$ **Press-pack type**

$V_{RRM} = 1700 \text{ V}$ **Standard spec. 5350 8341**

Chopper diode (V27) in SAFUI 1000F500 Clamp SLZF 61S (2...6 kN)
870F575 Code 3AFE 5719 6815
1000F660
1370F690

Code	Manufacturer	Type marking	F (kN)	d * h (mm)
3AFE 0991 6512	Westcode	SM16CXC190VR	6.0	42*15

7.6 $I_{FRM} = 840 \text{ A}$ **Stud type, anode to stud**

$V_{RRM} = 1700 \text{ V}$ **Standard spec. 5812 0324**

Chopper diode (V30) in SAFUI 340F575
540F575
870F575
40F660
160F660
250F660
400F660
630F660
1000F660
1370F690

Code	Manuf.	Type marking	T (Nm)	Case	Th
3AFE 1000 0521	Semikron	SKN 60 F 17	2.5	DO-203 AB	M6
	Westcode	SM17MCR054B7T	2.5	DO-203 AB	M6

Note: In the inverters, delivered before 89-10-04, the diode BBC / DSD 35-18A was used. **This diode should not be used.**

7.7 $I_{FRM} = 840 \text{ A}$ **Stud type, cathode to stud**

$V_{RRM} = 1700 \text{ V}$ **Standard spec. 5812 0316**

Chopper diode (V28, V29) in	SAFUI	340F575
(V29)		540F575
(V29)		870F575
(V28, V29)		40F660
(V28, V29)		160F660
(V28, V29)		250F660
(V28, V29)		400F660
(V29)		630F660
(V29)		1000F660
(V29)		1370F690

Code	Manuf.	Type marking	T (Nm)	Case	Th
3AFE 1000 0530	Semikron	SKR 60 F 17	2.5	DO-203 AB	M6
	Westcode	SM17MCN054B7S	2.5	DO-203 AB	M6

Note: In the inverters, delivered before 89-10-04, the diode BBC / DSDI 35-18A was used. **This diode should not be used.**

- If the diodes of this type have been connected parallel, see paragraph D in page 26

7.8 $I_{FRM} = 2500 \text{ A}$ **Stud type, cathode to stud**

$V_{RRM} = 1700 \text{ V}$ **Standard spec. 5352 9178**

Chopper diode (V28) in	SAFUI	540F575
		870F575
		630F660
		1000F660
		1370F690

Code	Manuf.	Type marking	T (Nm)	Case	Th
3AFE 1000 0157	Semikron	SKR 141 F 17	10	-----	M12

8. PARALLEL CONNECTED DIODES

In the inverters, delivered before 89-01-01, were used parallel connected diodes as snubber and chopper diodes. On the following table are listed the diodes, which have been used parallel connected. These diodes are selected according to the special requirements (on-state voltage window). Contact ABB Service.

SNUBBER DIODES

A. Diodes 6.3 , 6.4 (1500 V / 840 A)

Two diodes parallel in	SAFUI	400F415 460F460 500F500
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Three diodes parallel in	SAFUI	630F415 730F460 800F500
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B. Diodes 6.7 , 6.8 (1700 V / 840 A)

Two diodes parallel in	SAFUI	570F575 630F660
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Three diodes parallel in	SAFUI	870F575 1000F660
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CHOPPER DIODE (V 28)

C. Diode 7.3 (1500 V / 840 A)

Two diodes parallel in	SAFUI	630F415 730F460 800F500
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D. Diode 7.7 (1700 V / 840 A)

Two diodes parallel in	SAFUI	870F575 1000F660
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