#### :: Class certification







Туре Ар	proval C	ertificate	Extensio	n	
This is to certify the as shown.	nt Certificate No. 0	0/00102 for the un	demoted products	is extended an	d renumbered
This certificate is it	isued to:				
PRODUCER	S.R.	Co. Ltd.			
PLACE OF PRODUCTION	Sean Gimi	ieangchul-Ri, glim-Myun, hae, Kyungnam, a, Republic of			
DESCRIPTION	Non	renewable cartridg	ge fuse-link		
THE	SB-C	1			
	Marine, offshore and Industrial applications,				
APPLICATION	Mari	ne, offshore and In	dustrial applicatio	16	
APPLICATION SPECIFIED STANDARD		8352-83: General	idustrial applicatio requirement for fi tage cables and lin	ses for the pro-	haction of
SPECIFIED	ля с	8352-83: General loss-vol	requirement for fi	uses for the proc es.	
SPECIFIED STANDARD	ЛВ С ЛВ С IEC (	8332-83: General low-vol 8314-83: Particul	requirement for fi tage cables and lin	uses for the proc es.	
SPECIFIED STANDARD TECHNICAL DE	ля с ля с пес « ган.я	8332-83: General Jose-vol 8314-83: Particul 80269-1: Low-vo	I requirement for fit tage cables and lin- iar requirement for	uses for the proc es.	
SPECIFIED STANDARD	ЛВ С ЛВ С IEC (	8332-83: General low-vol 8314-83: Particul	I requirement for fit tage cables and lin- iar requirement for	uses for the proc es.	
SPECIFIED STANDARD TECHNICAL DE Rated Fuse Link Current	JIS C JIS C IEC 4 FAILS Rated AC Breaking	8332-83: General Jose-vol 8314-83: Particul 8269-1: Low-vo Rated DC Breaking	I requirement for fi tage cables and lin it requirement for altage fuses Rated Voltage AODC	Rated Frequency	Fusing Factor
SPECIFIED STANDARD TECHNICAL DE Rated Fuse Link Current (A) 1,2,3,4,5,6,8, (A),15,20,25,30, 46, 50 & 60	JIS C JIS C IEC e FAILS Rated AC Breaking Capacity 0kA 100	8352-83: General Jour-vol 8314-83: Particul 80269-1: Low-wc Rated DC Breaking Capacity (kA)	Rated Voltage ACDC (V)	ases for the proc es. low-voltage fue Rated Frequency (Hz)	Fusing Factor (In)
SPECIFIED STANDARD TECHNICAL DE Rated Fuse Link Current (A) 1,2,3,4,5,6,8,	JIS C JIS C IEC 4 FAILS Rated AC Breaking Capacity 0kA) 300	8002-83 General Jose-vol 8016-83 Particul 8009-1: Low-ve Breaking Capacity (ICA) 50	Rated Voltage ACDC (V)	ases for the proc es. low-voltage fue Rated Frequency (Hz)	Fusing Factor (In)
SPECIFIED STANDARD TECHNICAL DE Rated Fuse Link Current (A) 1, 2, 3, 4, 5, 6, 8, 10, 15, 0, 25, 30, 46, 70 & 69 Certificate No.	JIS C JIS C IEC: FAILS Rated AC Breaking Capacity B(A) 100 00/0 11 Fe	8332-83: General low-vol 8314-83: Particul 8259-1: Low-vo Bated DC Breaking Capacity theAt 50 2002(E1)	Rated Voltage ACDC (V)	ases for the proc es. low-voltage fue Rated Frequency (Hz)	Pusing Factor (ito) 1.35
SPECIFIED STANDARD TECHNICAL DE Rated Fuse Link Current (A) 1, 2, 3, 4, 5, 6, 8 10, 15, 20, 25, 30, 40, 70 & 60 Certificate No. Issue Date	JIS C JIS C IEC: FAILS Rated AC Breaking Capacity B(A) 100 00/0 11 Fe	8352-83: General low-vol 8316-83: Particul 80269-1: Low-vo Bracking Capacity (kAt 50 1002(E1) bruary 2006 agust 2010	Rated Voltage ACDC (V)	nes for the proc es. low-rollinge fue Proquency (Hz) (Hz) (Hz) (Hz) (Hz) (Hz) (Hz) (Hz)	Pusing Factor (ito) 1.35

Lloyd's





S B Co., Ltd. Kyungnam, Korea Non-renewable Cartridge Type Current Limiting Fuse Link Non-renewable SB-C1 00T101

 
 Rated voltage
 a.c.500V, d.c.259V

 Rated ourrent
 1, 2, 3, 4, 5, 6, 8, 10, 15, 20, 25, 30, 40, 50, 60A

 Rated frequency
 SWMHz

 Rated frequency
 SWMHz

 Rated frequency
 SWMHz

 Rated frequency
 SWMHz

 Rated frequency
 SUMHz

 SUMHz
 L35
SQ40125-FL

THIS IS TO CERTIFY that the above mentioned product has been approved by the NIPPON KAUI KYOKAI in accordance with the Society's type test requirements for electrical exeminence and eables. electrical equipment and cables. This certificate is valid until the 14th day of November, 2009. Issued at Tokyo on the 15th day of November, 2005

d to apply to the Society for





#### SB CO., LTD

#703-3 Bugok-ri Jangyu-myun Kimhae-city Kyungnam, Korea Tel. 82-(0)55-338-3113 Fax. 82-(0)55-336-9105 E-mail. sbfuse@sb21c.com www.sb21c.com



# Fuse links for Marine & Off-Shore

# **SB-C1 & FH-1550N FH-2075N**

WWW.Sb2lc.com. SB CO.. HD

# <sup>66</sup> Patient people who tise to the challenge of product innovation with an industrious mindset "

"Patient people who rise to the challenge of product innovation with an industrious mindset"

SB Co., Ltd. was established as Sambu Fuse with the management policy of "Let's be patient people who rise to the challenge of product innovation with an industrious mindset" at Youngdo-gu, Busan City in 1990. The company had endeavored to localize fuse-links for ships and had received type approval for AC 500V 10KA fuse-link from the Korean Register of Shipping (KR) in 1992. The company has continuously endeavored to develop fuses for ships since then. Consequently the company has received type approvals for fuse links of the rated voltage of AC 500V DC 250V and rated ampere from 1A to 60A, breaking current of AC 100KA, DC 50KA from ABS, BV, GL, LR, KR, and NK, which is the first in Korea. The company currently supplies the fuses to almost all ships which are built in Korea and offshore. The company is now meeting the challenge to develop innovative products such as electrical parts for ships for its second take off.

We will do our best to become a comprehensive manufacturer of electrical parts for ships with our continuous R&D efforts and provide our customers with our innovative products.

Please continue to encourage us with your constant guidance and assistance in order for us to be a successful company.

Thank you very much.

Park, woon-han, Representative director of SB Co., Ltd.



# **Company History**

1990. 06	Sambu Fuse was established at Youngdo-gu, Busan City.
1992. 07	Acquired type approval of SC-1 Type Fuse-Links (AC 500V 10KA) from the Korean Register of Shipping (KR).
1997. 05	Korea Electric Power Corporation (KEPCO) approved development test of electric wire fuse.
1997. 07	The company was qualified as a competitive bidder for electric wire fuse by the Korea Electric Power Corporation.
1998. 03	The company started to supply electric wire fuses to the Korea Electric Power Corporation.
1998. 04	The company participated in INNO-BIZ which is managed by the Small and Medium Business Administration (SMBA).
1999. 09	The company was incorporated and its name was changed to SB Fuse Co.,Ltd Its head office and plant moved to Saha-gu, Busan City.
2000. 02	Company research and development certificate. (Sangihyup 20003023)
2000. 03	Participated in INNO-BIZ (SMBA).
2000.05~10	SB-C1 Type Fuse-Links were approved by ABS, BV, GL, LR, KR, and NK.
2000. 06	Registered utility model. (fuse structure)
2000. 10	ISO 9001 certificate.
2001. 08	INNO-BIZ certificate. (SMBA)
2001. 12	Registered utility model. (Tube type holder)
2002. 05	Specialized Components and Materials Enterprise. (the Ministry of Commerce, Industry and Energy)
2002. 06	Chinese office was established in Zhejiang province, China.
2004. 10	The company name was changed to SB Co., Ltd. and its head office and plant were moved to Saengrim-myeon, Gimhae City, Gyeongnam Province.
2008. 03	The company registered utility model (fuse holder).
2008. 04	China plant was established. (Wenzhou SB Electric Co., Ltd.)
2009. 08	The company head office and plant were moved to Jangyu-myeon, Gimhae City, Gyeongnam Province.
2009. 10	Participated in "Marine week 2009" at Bexco in Korea
2009. 12	Participated in "Marintee China 2009" at Shanghai New International Expo center

## C.o.n.t.e.n.t.s

02_	CEO Message
03_	Company History / Contents
04~06_	Fuse-Links
09~10_	Fuse-Cover
11_	Fuse-Puller

#### Model number SB-C1

(Non-renewable cartridge type current limiting fuse-links)

#### Service Conditions

SB

- The ambient temperature is within the range of the maximum 45°C and the minimum -25°C. Provided that the average temperature during 24H shall not exceed 35°C.
- · Not affected by shot

#### Specifications

- Rated voltage AC 500V/DC 250V
- Rated current 1A, 2A, 3A, 4A, 5A, 6A, 8A, 10A, 15A, 20A, 25A, 30A, 40A, 50A, 60A
- Rated frequency 50Hz, 60Hz
- · Rated breaking capacity (Interrupting capacity). AC 100,000A/DC 500,000A.
- · Classification class "A" (Fusing factor 1.35In)

#### Marine/Off-Shore Type Approvals for SB-C1 Fuse Links

- · American Bureau of Shipping(ABS)
- · Bureau Veritas(BV)
- · Germanischer Lloyd(GL)
- · Lloyd Register of shipping(LR)
- · Korea Register of shipping(KR)
- · Nippon Kaiji Kyokai(NK)
- · KS A 9001/ISO 9001

#### Table Standard Ratings



Model Number	Rated voltage(V)	Rated current(A)	Rated frequency(Hz)	Rated breaking capacity(KA)	Fusing factor	Approved number
SB-C1	AC 500 DC 250	1A, 2A, 3A, 4A, 5A, 6A, 8A, 10A, 15A, 20A, 25A, 30A, 40A, 50A, 60A	50~60	AC 100 (ACL 100) DC 50 (DCL 50)	1.35In	ABS 05-BK130633-PDA GL 13784-99HH LR 00/00102(E1) KR GCH04247-EL002 NK 00T101 ISO K01-1321

#### Construction and Dimensions

- · The fuse element is made of silver alloy with special treatment applied.
- The insulating tube is made of special ceramics having higt heat-resistance an sand is use as arc-extinguishing filler.
- · The materials for current carrying metal fitting is of copper alloy.



#### Table Dimension

Model	Dated current(A)	Dimension( <sub>mm</sub> )			Weight	
Number	Rated current(A)	А	В	с	(g/pc's)	
SB-C1	1A, 2A, 3A, 4A, 5A, 6A, 8A, 10A, 15A, 20A, 25A, 30A	50	13	15	22	
30-C1	40A, 50A, 60A	75	16	20	56	
	100 COLE 250°	COLAY.				

#### :: PERFOMANCE

Pre-arcing time/current characteristic 1-60Amperes, 500VAC(Fusing Factor-1.35In)



Cut-off characteristics



#### :: Verification of breaking performanceI, at DC

• Applied voltage DC 254V

Steady-state current 51,980A

- Peak current 52,410A
- Time constant 15.1 ms

Table

Type Rated		Cut-off	Time(ms)		I²t(KA²S)		Switching	Insulation resistance
Туре	current(A)	current(A)	pre-arcing	arcing	melting	arcing	voltage(KV)	after operation ( $MQ$ )
	1	142	0.10	0.086	0.00130	0.00080	1.267	>500
	1	144	0.10	0.086	0.00132	0.00028	0.269	>500
	1	144	0.09	0.088	0.00129	0.00032	0.270	>500
	30	2170	1.00	2.690	1.26	1.66	0.515	>500
	30	2180	1.01	2.880	1.32	1.56	0.565	>500
SB-C1	30	2170	1.01	2.720	1.27	1.60	0.558	>500
50-01	40	2610	1.17	2.430	2,18	2.53	0.571	>500
	40	2530	1.14	2.680	2.08	2.49	0.583	>500
	40	2580	1.16	2.520	2.17	2.64	0.573	>500
	60	4320	1.83	3.280	10.40	10.85	0.646	>500
	60	4350	1.84	3.270	10.72	11.35	0.656	>500
	60	4370	1.89	2.850	10.88	9.73	0.653	>500



Interrupting(I,)oscillogram of type SB-C1 30A at DC 250V



Interrupting(I,)oscillogram of type SB-C1 60A at DC 250V

SB

(05)

#### :: Ordering Information



#### Table

Model Number	Rated current(A)	Order Number	Weight(g/pcs)	QT' Y/box(pcs)	Apporoved	
	1A	1-SB-01			ABS	
	2A	1–SB–02				ADS
	ЗA	1-SB-03			Hards	
	4A	1–SB–04			Lloyds Register	
	5A	1–SB–05				
	6A	1–SB–06	24	20	an always	
	8A	1-SB-08	24	20	KR	
SB-C1	10A	1-SB-10				
	15A	1-SB-15			and the second second	
	20A	1–SB–20			Constitution	
	25A	1-SB-25				
	30A	1–SB–30				
	40A	1–SB–40			OPERATING 2477	
	50A	1–SB–50	56 5	5	Regulared ISO Routicado	
	60A	1–SB–60			ISO \$001.2000	

# Fuse-Holder For Cartridge Type Fuse-Links







6 Pala

#### Specifications

Fixing Method	Rail & Botton Mounting
Application Fuse-Links	$SB-C1(150 \times 50L)$
Rated Voltage	AC & DC 690V
Rated Current	30A Maximum
Clip	Copper with Sn coated
Screws	Steel with Zn coated
Name plate of	ABS
Circuit number	



#### Ordering Information

Order number	Name	Weight(g)	QTY(box)
1-FH-1550N	Fuse-holder	51g	30 pcs
1-CN-30-1P	Name Plate-30-1P		100 pcs
1-CN-30-2P	Name Plate-30-2P		100 pcs
1-CN-30-3P	Name Plate-30-3P		100 pcs

#### **Drawing**





Pole	1P	2Р	зP
Q	24.0	49.0	74.0

Name Plate of Circuit Number





SB

(07)

### ➔ Fuse-Holder For Cartridge Type Fuse-Links





#### Specifications

SB

Fixing Method	Rail & Botton Mounting
Application Fuse-L	$SB-C1(20\emptyset \times 75L)$
Rated Voltage	AC 690V/DC 300V
Rated Current	60A Maximum
Clip	Copper with Sn coated
Terminal	Copper alloy with Sn coated
Screws	Steel with Zn coated
Name plate of	ABS
Circuit number	





#### Ordering Information

Order number	Name	Weight(g)	QTY(box)
1-FH-2075N	Fuse-holder	126g	10 pcs
1-CN-60-1P	Name Plate-60-1P		100 pcs
1-CN-60-2P	Name Plate-60-2P		100 pcs
1-CN-60-3P	Name Plate-60-3P		100 pcs

#### Drawing





Name Plate of Circuit Number



Pole	1P	۶P	зP
Q	32.0	65.0	97.0



#### (Non Indicating type Fuse-Cover)







**Application Fuse-Links**SB-C1(15Ø×50L) Application Fuse Holder FH1550N





(Indicating type Fuse-Cover)

For DC type indicating cover, please inquire before ordering.





#### Specifications

Application	Fuse	<b>-Links</b> SE	$3-C1(150 \times 50L)$
Application	Fuse	Holder	FH1550N
Indicator			LED Lamp



FH-1550N + FC1550Ni

#### Ordering Information

Order number	Name	Weight(g/pc' s)	QTY(box)
1-FC-1550N	Fuse-cover(Non indicator)	13	30 pcs
1-FC-1550N i	Fuse-cover(With indicator)	20	30 pcs

SB





SB









#### **Specifications**

Application Fuse-LinksSB-C1(20Ø×35L) FH2075N Application Fuse Holder



#### (Indicating type Fuse-Cover)

For DC type indicating cover, please inquire before ordering.





#### Specifications

Application	Fuse-LinksSB	$-C1(200 \times 35L)$
Application	Fuse Holder	FH2075N
Indicator		LED Lamp



FH-2075N + FC2075Ni

#### Ordering Information

Order number	Name	Weight(g/pc' s)	QT'Y(box)
1-FC-2075N	Fuse-cover(Non indicator)	38	10 pcs
1-FC-2075N i	Fuse-cover(With indicator)	42	10 pcs

## → Fuse-Puller O., LTD





#### Specifications

Application Fuse-Links	SB-C1(15Ø×50L, 20Ø×75L)
Clip & Screw	Steel with Zn Coated
Spring	Stainless Sreel

#### ► Fuse-puller(FP-36)



▶ Clip(P-30)



SB

#### Ordering Information

Order number	Name	Weight(g/pc' s)	QTY(box)
1-FP-36	Fuse-puller	72	10 pc's
1-P-30	Clip	59	-

(11)