### **Leader in Electrics & Automation**



- 안전에관한 주의
- 안전을 위하여「사용설명서」 또는「카탈로그」를 반드시 읽고 사용해 주십시오.
- 본 카탈로그에 기재된 제품은 사용온도 · 조건 · 장소 등이 한정되어 있으며, 정기점검이 필요하므로 제품구입처나 당사에 문의 후 정확하게 사용해 주십시오.
- 안전을 위해 전기공사 · 전기배선 등 전문기술을 보유한 사람이 취급해 주십시오.

## LS산전주식회사

www.lsis.biz

## ■ 본사 : 서울시 중구 남대문로 5가 84-11 연세재단 세브란스빌딩 14층

## ■ 구입문의

• Automation영업팀 TEL:(02)2034-4620~34 FAX:(02)2034-4622 Automation
Drive영업팀
부산 영업팀
대구 영업팀
서부 영업팀
서부 영업팀
서부 영업팀
서부 영업팀 TEL:(02)2034-4611~18 TEL:(051)310-6855~60 FAX:(02)2034-4622 FAX:(051)310-6851 TEL:(053)603-7741~7 TEL:(062)510-1885~91 TEL:(042)820-4240~42 FAX: (053)603-7788 (광주) (대전) (전주) FAX:(062)526-3262 FAX:(042)820-4298 TEL:(063)271-4012 FAX:(063)271-2613 ■ **기술 문의**• 고객상담센터
• 동현산전 TEL:(전국어디서나)1544-2080 TEL:(031)479-4785~6 FAX:(02)3660-7021 FAX:(031)479-4784

(안양) (대전) (천안) (부산) (부산) (구미) TEL:(042)934-4330~2 TEL:(041)570-6646~7 • 네모덴시스 FAX:(042)934-4333 FAX:(041)570-6648 네오헨시스 신광ENG에이엔디시스템 TEL:(051)319-1051 TEL:(051)319-4939 FAX:(051)319-1052 FAX:(051)319-4938 TEL:(054)473-3909 • LS-WILL

■ A/S 문의
• 서울 고객지원팀
• 천안 고객지원팀
• 부산 고객지원팀
• 대구 고객지원팀 FAX:(02)3660-7045 FAX:(041)554-3949 TEL:(02)3660-7046 TEL:(041)550-8308~9 TEL:(051)310-6922~3 TEL:(053)603-7751~4 TEL:(053)383-2083 FAX:(051)310-6851 FAX:(053)603-7788 FAX:(053)603-7788 • 광주 고객지원팀 TEL: (062)510-1883, 1892 FAX: (062)526-3262

■ 교육 문의 • LS산전 연수원 • 서울 교육장 • 부산 교육장 TEL:(043)268-2631~2 TEL:(전국어디서나)1544-2080 FAX:(043)268-4384 FAX:(02)3660-7045 TEL:(051)310-6860 FAX:(051)310-6851

■ **서비스 지정점**• 명산전
• TPI시스템
• 우진산전 (서울) TEL:(02)462-3053 (서울) TEL:(02)895-4803~4 (의정부) TEL:(031)877-8273 FAX:(02)462-3054 FAX:(02)6264-3545 FAX:(031)878-8279 시치시스템 (안산) TEL:(031)495-9606 FAX: (031)494-9606

## 신속한 서비스, 든든한 기술지원-LS산전과 함께

전국어디서나

# 1544-2080

<ul> <li>디에스산전</li> <li>파란자동화</li> <li>태영시스템</li> <li>서진산전</li> <li>동남산전</li> <li>대명시스템</li> </ul>	(청주) (천안) (대전) (울산) (창원) (대구)	TEL:(043)237-4816 TEL:(041)579-8308 TEL:(042)670-7363 TEL:(052)227-0335 TEL:(055)265-0371 TEL:(053)564-4370	FAX:(043)237-4817 FAX:(041)579-8309 FAX:(042)670-7364 FAX:(052)227-0337 FAX:(055)265-0373 FAX:(053)564-4371
<ul><li>대명시스템</li><li>정석시스템</li></ul>	(대구) (광주)	TEL:(053)564-4370 TEL:(062)526-4151	FAX:(053)564-4371 FAX:(062)526-4152
• 코리이산전	(익산)	TEL:(063)835-2411~5	FAX:(062)526-4152 FAX:(063)831-1411
• 지이티시스템	(구미)	TEL:(054)465-2304	FAX:(054)465-2315

## ■ 히 • 중

해외 서비스센터	터	
5국사무소		
SHANGHAI	(상해)	TEL:(8621)5237-9977
BEIJING	(북경)	TEL:(8610)5825-6025
GUANGZHOU	(광주)	TEL:(8620)8326-6754
CHENGDU	(성도)	TEL:(8628)8640-2758
· QINGDAO	(청도)	TEL:(86532)8501-6056
S국 서비스 지정	성점	

고객상담센터

## 중

GUANGZHOU	(광주)	TEL:(8620)8326-6754
CHENGDU	(성도)	TEL:(8628)8640-2758
QINGDAO	(청도)	TEL:(86532)8501-6056
국 서비스 지정 JINXING TIME HERMES LEGAO JINXING SANXIN XINYA GUANGBOXIN SANXIN SANHANG ANFENG KENING YOULI	점점 (심당경) (북경경) ((북정경) ((선) (선) (선) (상하하) (생하주) (생물산)	TEL:(8624)2388-0006 TEL:(8610)5165-6671 TEL:(8610)6894-5501 TEL:(86521)8897-8969 TEL:(86521)8897-8969 TEL:(8623)8651-9452 TEL:(8623)6773-1810 TEL:(86510)8272-9149 TEL:(8621)5663-5222 TEL:(8621)5308-1137 TEL:(8621)5291-1319 TEL:(8621)8220-9685 TEL:(86757)8221-7379

## FAX: (8621)5237-7191 FAX: (8610)5825-6026 FAX: (8620)8326-6287

FAX: (8628)8640-2759 FAX: (86532)8501-6057 FAX: (8624)2388-0006-581

FAX: (8610)5165-6671-660 FAX: (8610)6894-5509 FAX: (86521)8897-8969-87 FAX: (86532)8481-1399 FAX: (86532)8652-1751 FAX: (8623)6774-0493-818 FAX: (86510)8272-9150 FAX:(8621)5630-9271 FAX:(8621)5308-1139 FAX: (8621)5291-1337

2007. 02 ※ 본제품의 규격은 품질개선을 위하여 예고없이 변경될 수 있으므로 제품구입시 문의 바랍니다. FAX: (8620)8221-2206

FAX: (86757)8212-8065



① LG산전 )150-721 : TEL : (02) 3777-4613 4, 30, 31 FAX : (02) 3777-4635 : TEL : 1544-2080 FAX : (02) 3660-7021

2 450

)361-302 

> TEL: (051) 310-6854 9 FAX: (051) 310-6851 TEL: (053) 603-7741 6 FAX: (053) 603-7788 TEL: (062) 510-1885 8 FAX: (062) 526-3262

TEL: (041) 550-8308 9 FAX: (041) 554-3949 TEL: (051) 310-6922 3 FAX: (051) 310-6851 TEL:(053) 603-7751 4 FAX:(053) 603-7788 TEL: (062) 510-1884,92 FAX: (062) 526-3262

: http://www.lgis.co.kr

TEL: 1544-2080

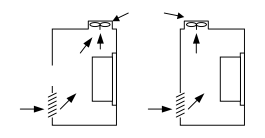
<u>(!</u>

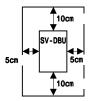
P/B1 N

SV 150 DBU - 4U 2U 150 11 15KW 4U 400V 220 18.5 22KW 370 30 37KW 550 45 55KW 750 75KW

1.

	SV150DBU-2U		U S	V220D	DBU-2U SV37		SV370DBU-2U		SV550DBU-2U	
	200V			DC 400V						
	11	15	1	8.5	22	30	37		45	55
[KW]	[KW]	[KW	ו ני	KW]	[KW]	[KW]	[KW]		[KW]	[KW]
[KW]	3.2	2 [KW]		4.8 [KW]		6.4 [KW]			9.6 [KW]	
	8.5 [ ]			5.7 [ ]		4.2	4.2 [ ]		2.8 [ ]	
	SV150DBU- SV		SV22	ODBU-	ODBU- SV370DB		DBU- SV550DBU		U- SV750DBU-	
	4	U	4	<b>\$</b> U	4	U	4	U		<b>4</b> U
				40	0V	DC 80	VOC			
	11	15	18	22	30	37	45	55	5	75
[KW]	KW	KW	.5	KW	KW	KW	KW	KW	'	KW
[KW]	3.2	[KW]	KW 4.8	[KW]	6.4	[KW]	9.6	[KW]	1 12.	.8 [KW]
		[ ]		1 1		[ ]	11.4			4 [ ]
					10	0%				
					10	0%				
					3		가			
Turn on					6					
		HE	AT SII	NK	, FUSI	E OPEN,	00			
					,		,			
					-10	40				
			90	% RH	(					)
					1,0	00m				
				7	١,				가	,





$\begin{array}{c c c c c c c c c c c c c c c c c c c $
$\ \cdot\ \otimes\ \otimes\ \otimes\ \otimes\ \otimes\ \otimes$

Р	P P2	
N	N	-
G		
B1	B1	ē
B2	B2	ě



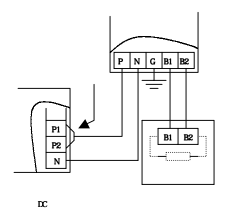
IN+ IN- OUT+ OUT- 30B 30C 30A

IN+	(SLAVE MODE )
IN-	(SLAVE MODE )
OUT+	(MASTER MODE )
OUT-	(MASTER MODE )
30A	
30B	
30C	30A : A , 30B : B , 30C : COMMON

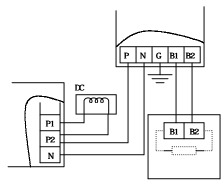
SV030iH-4, SV037iH-4, SV045iH-4, SV055iH-4

Ver. 1.1 2002.7

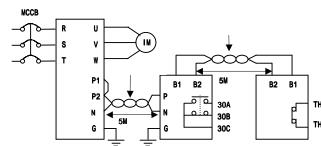
FAX: (02) 3660-7021



2) DC



1)



- •
- , 5m
- G (

		mmi (AWG)
	SV150DBU-2U	5.5 mm (10AWG)
	SV220DBU-2U	8.0 mmi (8AWG)
200V	SV370DBU-2U	14.0 mm (6AWG)
	SV550DBU-2U	14.0 mm (6AWG)
	SV150DBU-4U	5.5 mm (10AWG)
	SV220DBU-4U	5.5 mm (10AWG)
400V	SV370DBU-4U	5.5 mm (10AWG)
	SV550DBU-4U	8.0 mmi (8AWG)
	SV750DBU-4U	14.0 mm (6AWG)

G 가 ):

: 24 In-Lb

1) 2 1 MASTER SLAVE . ( 1 MASTER : MASTER .)

2) MASTER (PCB )
■ PCB MASTER, SLAVE JP1 MASTER .

SLAVE MASTER

3) SLAVE (PCB )

■ PCB MASTER, SLAVE JP1 SLAVE

SLAVE MASTER

4) MASTER, SLAVE

■ MASTER PCB (J13) OUT+ SLAVE

PCB (J13) IN+ WIRE , 7† OUT-

MASTER PCB

J13

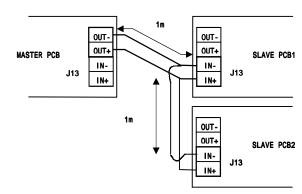
OUTOUTOUTOUTININININININ7-

5) 3

1 MASTER 2 SLAVE MASTER

PCB (J13) OUT+ SLAVE 2 PCE

(J13) IN+ WIRE , 71 OUT- IN-



MCCB

R
U
S
V
IM
P1
P2
N
OUT+
N
OUTN
H
TH
TH
G
G
SLAVE

 [KW]
 <t

■ 200V

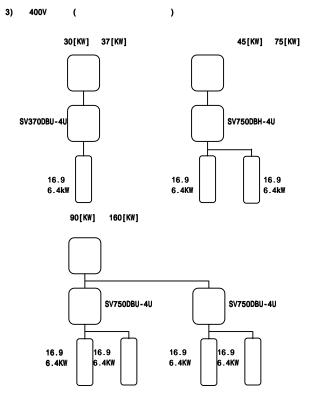
	11	15	18.5	22	3		37
[KW]	[KW]	[KW]	[KW]	[KW]	[K	Wj	[KW]
	SV150DBU-4U		SV220DBU-4U		SV370DBU-4U		
	3.2KW	33.9	4.8KW	4.8KW 22.8		.4KW	16.9
	11	15	18.5	22	3	0	37
[KW]	[KW]	[KW]	[KW]	[KW]	[K	W]	[KW]
	45	55	75	90 160		220	
[KW]	[KW]	[KW]	[KW]	[KW]		[KW]	
	SV550DBU-4U		SV750	SV750DBU-4U		SV750DBU-4U	
			DBU-4U	* 2 EA		* 3 EA	
	9.6KW 11.4		12.8KW	12.8KW 8.4		12.8KW 8.4	
			8.4	* 2 EA		* 3 EA	
	45	55	75	00 400	1011		200 1/11
[KW]	[KW]	[KW]	[KW]	90 160	KW	2	220 KW

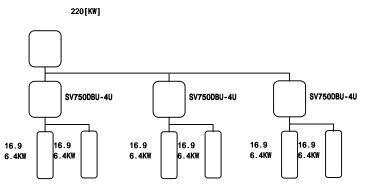
2) 200V ( )

30[KW] 37[KW] 45[KW] 55[KW]

SV370DBU-2U SV370DBU-2U

4.2
6.4KW 4.2
6.4KW





9.

5 (LED)가 . LED

POWER LED 가 POWER (RED) POWER LED 가 RUN TURN ON (GREEN) RUN LED 가 )가 OHT TURN ON (RED) OHT LED (IGBT) OCT (RED) TURN ON OCT LED FOT FUSE 가 (RED) FOT LED

10. [mm]

