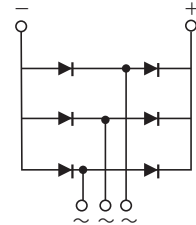


3-Phase Diode Bridge (DIP type)

- DF 60 NB160 (60A / 1600V)
- DF 75 NB160 (75A / 1600V)
- DF 100 NB160 (100A / 1600V)



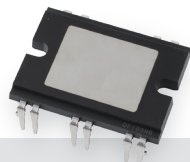
Applications

- ▶ Packaged Air Conditioner
- ▶ Motor Drives
- ▶ Servo Controller
- ▶ Battery Charger
- ▶ Power Supply



Features

- Reduced thermal resistance with unique internal structure and copper heat plate



Volume ratio of 1/10

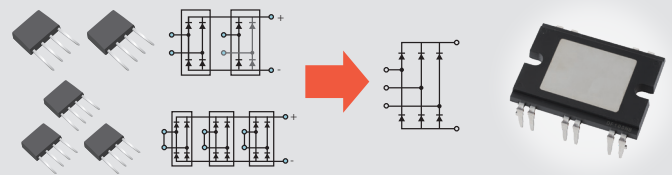
DF60LA/LB



DF60/75/100NB

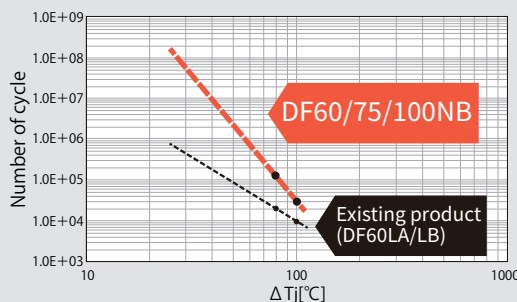


- Fewer components reduce assembly time and downsize overall circuit



- Power cycle capability (Long-term reliability) is 3 times better than before thanks to the use of "Transfer Molding Package"

(at $\Delta T_j = 100^\circ\text{C}$)



- Dual terminals for high capability and reliable solder contacts



- Part Number on both sides for easy identification even after board mounting



Maximum Ratings

Tj=25°C unless otherwise specified

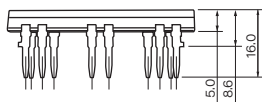
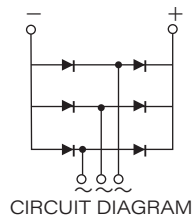
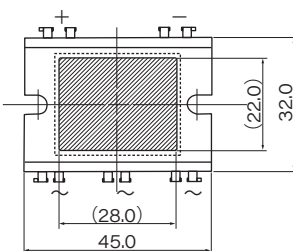
Item	Symbol	Unit	DF60NB160 / DF75NB160 / DF100NB160		
Repetitive Peak Reverse Voltage	V _{RRM}	V	1600		
Non-Repetitive Peak Reverse Voltage	V _{RSM}	V	1700		

Item	Symbol	Unit	Ratings			Conditions
			DF60NB	DF75NB	DF100NB	
Output Current (D.C.)	I _D	A	60	75	100	3-phase full wave DF60NB160...Tc=110°C DF75NB160...Tc=112°C DF100NB160...Tc=98°C
Surge Forward Current	I _{FSM}	A	730/800	910/1000	910/1000	50/60HZ sine wave, Non-repetitive 1/2cycle peak value
I ² t (for fusing)	I ² t	A ² s	2600	4100	4100	Value for one cycle of surge current
Operating Junction Temperature	T _J	°C	-40 to +150			
Storage Temperature	T _{stg}	°C	-40 to +125			
Isolation Voltage	V _{iso}	V	2500			Terminals to Case, AC RMS 1minute
Mounting Torque	M4	N · m	1.5			Recommended Torque : 1.0 to 1.4N · m
Mass		g	24			Typical Value

Electrical Characteristics

Tj=25°C unless otherwise specified

Item	Symbol	Unit	Ratings									Conditions		
			Min.			Typ.			Max.			DF60NB	DF75NB	DF100NB
			DF60NB	DF75NB	DF100NB	DF60NB	DF75NB	DF100NB	DF60NB	DF75NB	DF100NB			
Repetitive Peak Reverse Current	I _{RRM}	mA							8.00	8.00	8.00	Tj=150°C, V _R =1600V, V _R =V _{RRM}		
Forward Voltage Drop	V _{FM}	V				1.08	1.09	1.16	1.30	1.30	1.35	Tj=25°C Inst.measurement I _F =60A	Tj=25°C Inst.measurement I _F =75A	Tj=25°C Inst.measurement I _F =100A
Threshold Voltage	V _(TO)	V							0.91	0.80	0.90	Tj=150°C		
Slope Resistance	r _t	mΩ							4.90	5.00	4.50	Tj=150°C		
Thermal Resistance	R _{th(j-c)}	°C/W							0.25	0.20	0.20	Junction to Case (per Module)		
Interface Thermal Resistance	R _{th(c-f)}	°C/W							0.20	0.14	0.14	Case to Heat sink Thermal conductivity (Silicon grease) ≅ 9 × 10 ⁻³ [W/cm · °C]		



Unit : mm

Other Products

SIP※	DF-NA series 20/30A	
h = 17mm package	DF-AC series 75/100A	DF-AE series 150/200A
h = 22mm package	DF-AA/BA/CA series 75/100/150/200A	DF-LA/LB series 60/75/100A

※Single Inline Package

* SanRex is a trademark or a registered trademark of Sansha Electric Manufacturing Co., Ltd.
* Appearance and specifications of products are subject to change without notice for improvement reasons.

SANSHA ELECTRIC MFG. CO., LTD.



URL: <https://www.sansha.co.jp/>

Head Office (International Sales Department)	TEL: +81-6-6325-6621	FAX: +81-6-6325-0503
Tokyo Branch	TEL: +81-3-3834-1700	FAX: +81-3-3834-1702
Chubu Sales Office	TEL: +81-52-955-5600	FAX: +81-52-955-5650
Kyushu Sales Office	TEL: +81-92-431-7586	FAX: +81-92-474-9643
Hokuriku Office	TEL: +81-76-293-1725	FAX: +81-76-293-1881

Helsinki Branch (Finland)
Atomitie 5, Helsinki, 00370, Finland
TEL: +358-40-1668580 E-mail: info@sanrex.fi

Seoul Branch (Korea)
#706, 6, Samseong-ro 96-gil, Gangnam-gu Seoul
06168 Korea
TEL: +82-2-552-2803 FAX: +82-2-552-8441

Taipei Branch (Taiwan)
8F-3, No.46, Chung Shan N. Road, Sec. 2, Taipei,
Taiwan, R.O.C.
TEL: +886-2-2543-5689 FAX: +886-2-2536-7876

SANSHA SOLUTION SERVICE CO., LTD. (Japan)
TEL: +81-6-6321-0616 FAX: +81-6-6321-0618
Service branches: Osaka, Tokyo, Nagoya, Fukuoka

SANSHA ELECTRIC EASTERN CO., LTD. (Japan)
TEL: +81-266-82-6600 FAX: +81-266-73-3322
<https://www.est.sansha.co.jp/>

SANREX CORPORATION (U.S.A.)
TEL: +1-516-625-1313 FAX: +1-516-625-8845
<https://www.sanrex.com/>

SANREX ASIA PACIFIC PTE. LTD. (Singapore)
TEL: +65-6457-8867 FAX: +65-6459-6425
<https://www.sanrex.sg/>

SANREX LIMITED (Hong Kong)
TEL: +852-2744-1310 FAX: +852-2785-6009

SANSHA ELECTRIC MFG. (SHANGHAI) CO., LTD. (China)
TEL: +86-21-5868-1058 FAX: +86-21-5868-1056

SANSHA ELECTRIC MFG. (GUANGDONG) CO., LTD. (China)
TEL: +86-757-2733-3688 FAX: +86-757-2783-3547
<http://www.sanrex.cn/>

DONGGUAN EASTERN ELECTRONICS CO., LTD. (China)
TEL: +86-769-8733-8301 FAX: +86-769-8733-8306