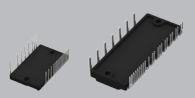


- Reduction of losses and improvement of energy efficiency by utilizing 7th generation IGBT technology
- Expansion of permissible operating area by improving the accuracy of overcurrent and overheating protection functions
- Utilizes an ultra-small DIP package with high heat dissipation aluminum insulating substrate



Package:P633A, P642

Application examples:
Air conditioners, servo system amplifiers,
industrial inverters. etc.

1. Reduction of losses by applying 7th generation IGBT technology

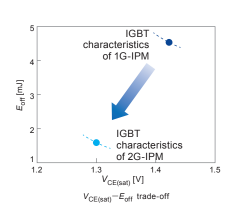
Improvement of the $V_{CE(sat)}$ – switching loss trade-off by applying Fuji's latest 7th generation IGBT technology

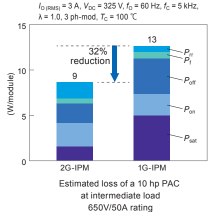


Inverter loss reduction of 32% compared with previous generation at intermediate loads

Increased APF performance!

Comparison with previous generation





2. Utilization of an ultra-small DIP package with high heat dissipation aluminum insulating substrate

High heat dissipation aluminum insulating substrate with resin-applied insulation layer



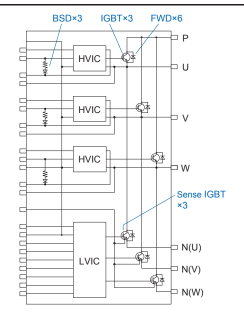
Maximum operating temperature (T_{vjop}) increased from 125°C to 150°C

P642	P633A			
$79(\text{W})\times31(\text{D})\times8$ (module thickness) mm	$43 (\text{W}) \times 26 (\text{D}) \times 3.7$ (module thickness) mm			

Product Line-up

V _{CE} (V)	Device type	I _C (A)	V _{CE(sat)} typ. (V)	V _F typ. (V)	Overheating protection function	Package	Guaranteed operating range
650	6MBP50XTA065-50	50	1.30	1.55	No	P642	$T_{\text{vjop}} \le 150^{\circ}\text{C}$
	6MBP50XTC065-50				Yes		
	6MBP75XTA065-50	75	1.35	1.60	No		
	6MBP75XTC065-50				Yes		
600	6MBP15XSD060-50	15	1.60	1.60	No	P633A	
	6MBP15XSF060-50	15			Yes		
	6MBP20XSD060-50	20			No		
	6MBP20XSF060-50	20			Yes		
	6MBP30XSD060-50	30			No		
	6MBP30XSF060-50	30			Yes		
	6MBP35XSD060-50	35	1.40		No		
	6MBP35XSF060-50				Yes		

Internal equivalent circuit: P642



Safety Precautions

• Fuji Electric Europe GmbH

*Before using this product, read the "Instruction Manual" and "Specifications" carefully, and consult with the retailer from which you purchased this product as necessary to use this product correctly.

*The product must be handled by a technician with the appropriate skills.

Fuji Electric Co., Ltd.

URL www.fujielectric.com/products/semiconductor/

Gate City Ohsaki, East Tower, 1-11-2, Osaki, Shinagawa-ku, Tokyo 141-0032, Japan Tel:+81-3-5435-7156

• Fuji Electric Hong Kong Co., Ltd. Unit 1601-03 & 05, 16/F., Tower II, Grand Century Place, No. 193 Prince Edward Road West, Mongkok, Kowloon, Hong Kong Tel: +852-2664-8699

• Fuji Electric Taiwan Co., Ltd. 5F. No.168, Song Jiang Road, Taipei, Taiwan • Fuji Electric Asia Pacific Pte. Ltd. 151 Lorong Chuan, #03-01/01A, New Tech Park, SINGAPORE 556741

• Fuji Electric India Private Ltd. 119(Part), 120, 120A, Electrical and Electronics Industrial Estate, Perungudi, Chennai - 600096, Tamil Nadu, India Tel: +91-44-40004200 Tel: +1-732-560-9410

• Fuji Electric Corp. of America 50 Northfield Avenue Edison, NJ 08837, USA Goethering 58, 63067 Offenbach am Main, F.R. GERMANY

Tel: +49-69-6690290 2024-11 FOLS PDF

