

About Us

Chairman Mr. David Ma
Established in 1987

Capital USD 42 million
No. of Employee 1073

Founded in 1987, PARA LIGHT is now a global innovator and leader in visible and invisible LED fields. With two manufacturing plants certified with ISO 14001, ISO 9001, IATF16969, and also complies with REACH and RoHS.



CONTACT US

PARA LIGHT ELECTRONICS CO., LTD

+886-2-2225-3733

+886-2-2225-4800

para@para.com.tw

11F, No. 8, Jiansong Rd., Zhonghe Dist.,
New Taipei City 23586, Taiwan



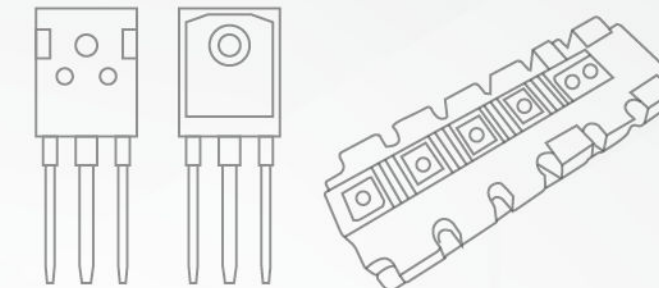
website



wechat



IGBT Power Semiconductor



HQ Taiwan (Sales Office)

Para Light Electronics Co., Ltd.
T +886-2-2225-3733

11F, No. 8, Jiansong Rd., Zhonghe Dist.,
New Taipei City 23586, Taiwan



Factory Lianyungang

Para Light Lianyungang Electronics Co., Ltd.
T +86-518-8369-2888

No.8, Wei Hai Rd., Guannan Economics
Development Zone, Lianyungang City, Jiangsu
Province, 223500, China



USA (Sales Office)

Para Light Corp. USA
T+1(877)377-PARA

515 Spanish Lane, Suite # A&B, Walnut,
CA 91789, USA



Factory Nanjing

Para Light Nanjing Electronics Co., Ltd.
T+86-25-8410-7685

No.1, Tanguan W. Rd., Tangshan Ave., Jianning Dist.
Nanjing City, Jiangsu Province, 211131 China



INDIA (Sales Office)

Para Light India Pvt. Ltd.
T+011-41086226

No. 979, 9th Floor, Aggarwal Cyber Plaza-2,
Netaji Subhash Place, Pitampura,
New Delhi-110034, India



Factory Myanmar

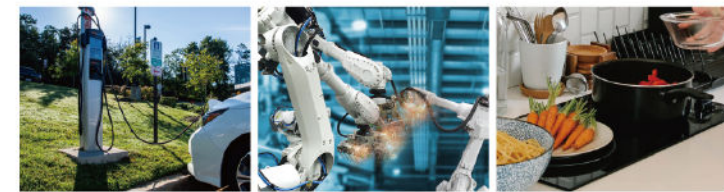
Myanmar Para Light LED & Lighting Accessory
Company Limited
T+95-9776964540

No. 212, Pyin Si Minthar Gyi Street, Shwe Lin Ban
Industry, Hlaing Thar Yar Township, Yangon,
Myanmar



Discrete & Module applications

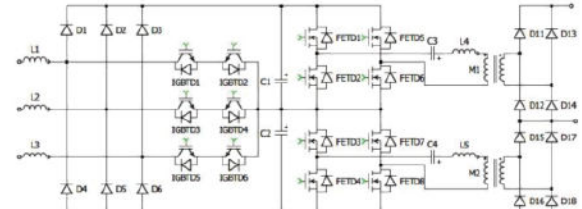
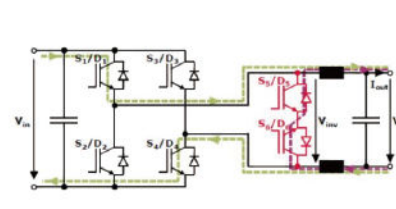
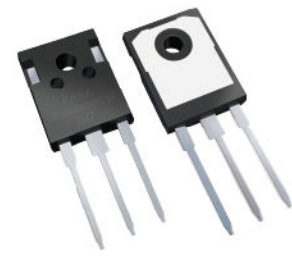
Power Semiconductor



APPLICATIONS

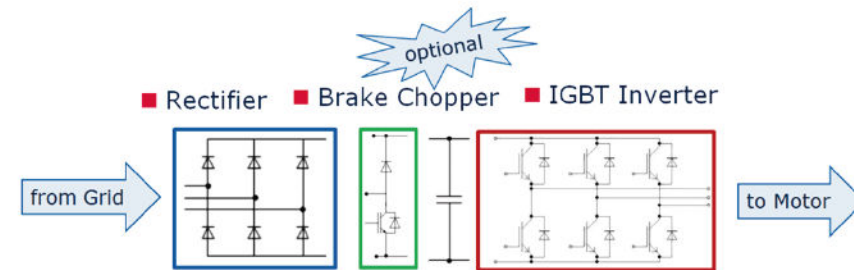
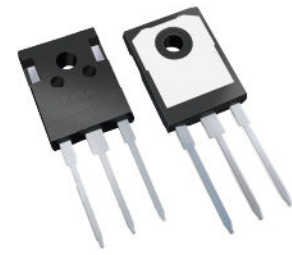
- ◆ Electric vehicle
- ◆ Induction heating
- ◆ Medical equipment
- ◆ UPS ◆ Wind power
- ◆ Home appliances

PCS & AC Charging 6.6KW & DC Charging ≤30KW



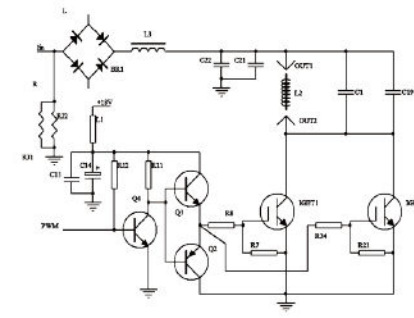
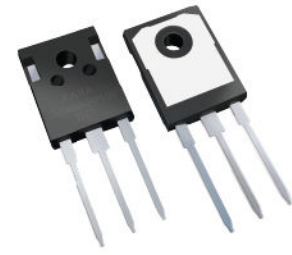
Part No.	BVCES	IC (@100°C)	VGE (th)	VCE (sat)	Tvjmax (°C)	Package
PC15H120AB	650	15	5	2.2	175	TO 247
PC25H120AB	1200	25	5	2.2	175	TO 247
PC40H120AB	1200	40	5	2.1	175	TO 247
PC75H120AB	1200	75	5.6	2.11	175	TO 247 PLUS
PC50H065AF7(七代)	650	50	5.8	1.6	175	TO 247
PC75H065AF7(七代)	650	75	5.8	1.8	175	TO 247
PC40H120AF7(七代)	1200	40	5.9	1.75	175	TO 247
PC75H120AF7(七代)	1200	75	5.8	1.95	175	TO 247 PLUS

Frequency Converters



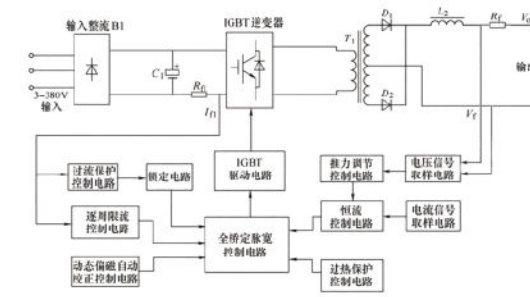
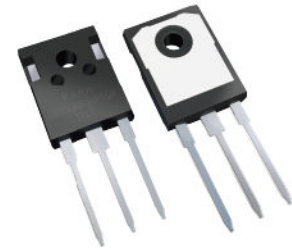
Part No.	VCE	IC (@100°C)	VGE (th)	VCE (sat)	Tvjmax (°C)	Package
PC20H060AA	600	20	5.6	1.7	175	TO 247
PC30H060AA	600	30	5	1.7	175	TO 247
PC40H060AA	600	40	5.5	1.85	175	TO 247
PC50H060AA	600	50	5.5	1.9	175	TO 247
PC50H120AA	1200	50	5.6	1.75	175	TO 247

Induction cooker



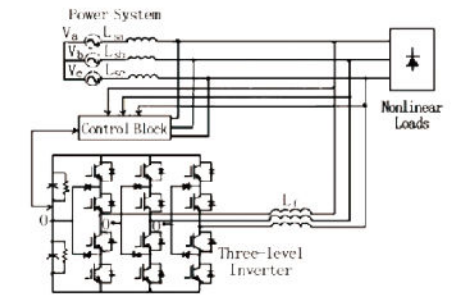
Part No.	VCE	IC (@100°C)	VGE (th)	VCE (sat)	Tvjmax (°C)	Package
PC25H135EB	1350	25	5.8	1.9	175	TO 247
PC30H135AB	1350	30	5.78	2.1	175	TO 247

Welding machine



Part No.	VCE	IC (@100°C)	VGE (th)	VCE (sat)	Tvjmax (°C)	Package
PC40H060AE	600	40	5.5	1.7	175	TO 247
PC25H120AB	1200	25	5	2.2	175	TO 247

APF



Part No.	VCE	IC (@100°C)	VGE (th)	VCE (sat)	Tvjmax (°C)	Package
PM100B965FS3	650	100	6	1.8	175	Easy 2B
PM150B965FS3	650	150	6	1.7	175	Easy 2B

PCS



Part No.	VCE	IC (@100°C)	VGE (th)	VCE (sat)	Tvjmax (°C)	Package
PM300HF120BT3	1200	300	5.6	1.7	150	EconoDUAL™3
PM450T9120BT3	1200	450	6	1.75	175	EconoDUAL™3
PM600T9120BT3	1200	600	5.7	2	150	EconoDUAL™3
PM200T9170LT2-R	1700	200	5.8	2.1	175	EconoDUAL™3
PM200T9170LT2-L	1700	200	5.8	2.1	175	EconoDUAL™3
PM300T9170LT2-R	1700	300	5.6	2.2	175	EconoDUAL™3
PM300T9170LT2-L	1700	300	5.6	2.2	175	EconoDUAL™3
PM1000P3170BT3	1700	1000	5.8	2	175	PrimePACK™3

