## TRANSISTOR MODULE (Hi- $\beta$ )

# QCA75BA60







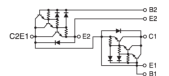
**QCA75BA60** is a dual Darlington power transistor module which has series-connected **ULTRA HIGH** hee, high speed, high power Darlington transistors. Each transistor has a reverse paralleled fast recovery diode (trr: 200ns). The mounting base of the module is

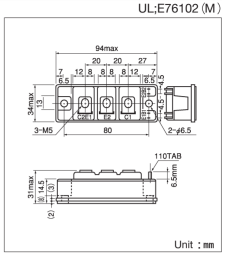
electrically isolated from Semiconductor elements for simple heatsink construction,

- Ic=75A, VcEx=600V
- Low saturation voltage for higher efficiency.
- ULTRA HIGH DC current gain hfe. hfe ≥750
- Isolated mounting base
- VEBO 10V for faster switching speed.

#### (Applications)

Motor Control (VVVF), AC/DC Servo, UPS, Switching Power Supply, Ultrasonic Application





■Maximum Ratings (Tj=25°C)

Maximum Hadingo									
Symbol	Item		Conditions	Ratings	Unit				
Symbol			Conditions	QCA75BA60					
Vсво	Collector-Bas	e Voltage		600	V				
VCEX	Collector-Emi	tter Voltage	V <sub>BE</sub> =-2V	600	V				
VEBO	Emitter-Base	Voltage		10	V				
lc	Collector Current		( ) =pw≦1ms	75 (150)	Α				
-lc	Reverse Collector Current			75	Α				
<b>І</b> в	Base Current			4.5	Α				
Рт	Total power dissipation		Tc=25℃	350	W				
Tj	Junction Temperature			<b>−</b> 40∼ <b>+</b> 150	°C				
Tstg	Storage Temperature			<b>−</b> 40∼ <b>+</b> 125	°C				
Viso	Isolation Voltage		A.C.1minute	2500	V				
	Mounting Torque	Mounting (M6)	Recommended Value 2.5~3.9 (25~40)	4.7 (48)	N·m				
		Termnal (M5)	Recommended Value 1.5~2.5 (15~25)	2.7 (28)	kgf -cm				
	Mass		Typical Value	240	g				

#### Electrical Characteristics (Tj=25℃)

Symbol	Item		Conditions	Ratings			I India
				Min.	Тур.	Max.	Unit
Ісво	Collector Cut-off Current		Vcb=Vcbo			1.0	mA
ІЕВО	Emitter Cut-off Current		Veb=Vebo			300	mA
VCEO (SUS)	Collector Emitter Sustaning Voltage		Ic=1A	450			V
VCEX (SUS)			Ic=15A, IB2=-5A	600			
hfe	D.C. Current Gain		Ic=75A, VcE=2.5V	750			
VCE (sat)	Collector-Emitter Saturation Voltage		Ic=75A, IB=100mA			2.5	V
VBE (sat )	Base-Emitter Saturation Voltage		Ic=75A, Iв=100mA			3.0	V
ton	Switching Time	On Time	Vcc=300V, Ic=75A IB1=150mA, IB2=-1.5A			2.0	μs
ts		Storage Time				8.0	
tf		Fall Time				2.0	
VECO	Collector-Emitter Reverse Voltage		Ic=-75A			1.8	V
trr	Reverse Recovery time		Vcc=300V, -lc=75A, -di/dt=75AμA, VBE=-5V		200		ns
Rth (j-c)	Thermal Impedance (junction to case)		transistor part			0.35	°C/W
			Diode part			1.3	

### **QCA75BA60**







