# 1.3 Fuji Base Drive Module (Hybrid IC) EXB359

#### \* Abstract

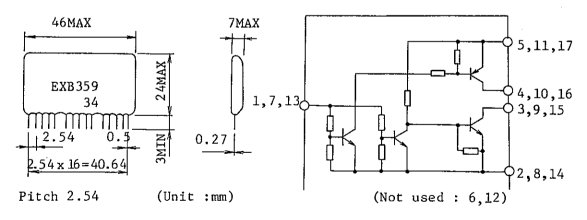
The EXB359 is a hybrid - IC base driver used in Fuji transistor modules. It includes an opto-coupler for the electrical isolation between in-put side and out-put side of base drive circuit. One package contains three circuits. Two EXB359s can configure a three-phase inverter circuit. The driver is contained in a small-sized 15-pin, in-line package and is most suitable for transistor inverters.

### \* Special features

- Includes opto-coupler; input and output are isolated electrically. (2500 VAC/lmin.) (Example: Toshiba TLP521-1-BL, 2500 VAC/lmin)
- Two EXB359s (containing three circuits) can drive a three phase inverter circuit.

## \* Applications

Drive for transistors such as transistor inverters.



External View

Circuit diagram

\* Ratings and Characteristics

Absolute maximum rating. (Ta = 25°C)

Item	Symbol	Condition	Rating	Units
Forward bias supply-voltage	vcc		10	V
Opto coupler Input current	IIN		2.6~9	mA
Forward bias output current	IBlout	duty=0.5	ი.რ	A
Reverse bias output current	IB2out	PW=20µs,f=5KHZ MAX	3.0	A
Power dissipation	PD	Ta=55°C	0.8	W
Isolation voltage	VISO	AC50/60HZ, lmin	2500	V
Operating ambient temperature	Та		-10~70	°C
Surface tempera- ture while operating	Tc		-10~100	°C
Storage temperature	Tstg		-25~125	°C

# \* Electrical Characteristics (Ta = 25°C)

Item	Symbol	Condition	Value			Units
			MIN	ТҮР	MAX	
Turn-on time	Ton		-		1.3	μS
Turn-off time	Toff		-		1.3	įιs
<pre>dv/dt capability for input and output</pre>	dv/dt		4000	-	_	V/µs

#### \* Conditions

- $TC = -10 \sim 100 \circ C$
- . Junction temperature of driving transistor.
- $(Tj) = -10 \sim 130 \circ C$
- Driving wire length between base drive circuit and driven transistor module must be less than 30cm.
- . Cut-off current must be less than 15A.
- $Vcc = 6.0V\pm10%$

ZO: ESBB01-1R50 FUJI ELECTRIC R2: 680  $\Omega$ 

• PC: TLP521-1-BL TOSHIBA R3: 4.7K $\Omega$ 

RF: 6.8  $\Omega$  C3: 470  $\mu$ F

EE:  $0.2 \Omega$  C5:  $47 \mu F$ 

• Opto-coupler input current 1F = 5mA

## \* Application Circuit

