

- ' Darlington connection for a high Hfe
- ' High input impedance

DUFU a YhYf	Gma Vc`	JU` iY`	I b]hg
$\hat{O} [    ^ \wedge \& c [ ; \acute{E} \acute{O} \acute{\alpha} \bullet \wedge \acute{A} X [   c \acute{\alpha} \ast \wedge$	XóóU	I€	X
$\hat{O} [    ^ \wedge \& c [ ; \acute{E} \acute{O} \{ \acute{\alpha} c c \wedge ; \acute{A} X [   c \acute{\alpha} \ast \wedge$	XóòU	HG	X
$\hat{O} \{ \acute{\alpha} c c \wedge ; \acute{E} \acute{O} \acute{\alpha} \bullet \wedge \acute{A} X [   c \acute{\alpha} \ast \wedge$	XóóU	FG	X
$\hat{O} [    ^ \wedge \& c [ ; \acute{A} \acute{O} \sim ; ; \wedge \} c \acute{A} \acute{E} \acute{O} [ ] c \acute{\alpha} \} \sim [ \sim \bullet$	úó	H€€	{€}
$\hat{O} [    ^ \wedge \& c [ ; \acute{A} \acute{O} \acute{\alpha} \bullet \bullet \acute{\alpha} ] \acute{\alpha} c \acute{\alpha} [ ]$	úó	G€€	{Y}
$R \sim \} \& c \acute{\alpha} [ ] \acute{A} \acute{\alpha} \} \acute{\alpha} \acute{A} \acute{U} c [ ; \acute{\alpha} \ast \wedge \acute{A} V \wedge \{ ] \wedge \acute{\alpha} c \sim ; \wedge$	VREV.c*	Ě í í Ā c [ Ā Ě F í €	°C

DUFU a YhYf                      Gma Vc`                      W&gh' 7 GbX]h]cbg ~                      AUI I

F5H-B ; G'5B8'7<5F57H9F-GH=7'7 | FJ9G

