DESCRIPTION

ISAHAYA 2SA2166 is a silicon PNP epitaxial type transistor designed with high collector current, low $V_{\text{CE}(\text{sat}).}$

FEATURE

•High collector current

 $I_{C(MAX)} = -500 \text{mA}$

●Low collector to emitter saturation voltage

 $V_{CE(sat)}$ <-0.4 V_{max} (IC=-150mA, IB=-15mA)

APPLICATION

For switching application, small type motor drive application.

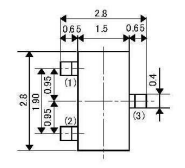
MAXIMUM RATINGS (Ta=25°C)

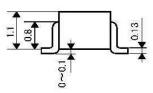
記号	項目	定格値	単 位	
V_{ceo}	Collector to Emitter voltage	-60	V	
$V_{\scriptscriptstyle \sf CBO}$	Collector to Base voltage	ollector to Base voltage -60		
V_{EBO}	Emitter to Base voltage	-5	٧	
I_{c}	Collector current	-500	mA	
P_c	Collector dissipation	200	mW	
T_{j}	Junction temperature	150	°C	
T_{stg}	Storage temperature	age temperature −55~150		

MARKING Type Name A | • | W |

OUTLINE DRAWING

Unit:mm





Notice: The dimension without

tolerance represent central

value.

TERMINAL CONNECTOR

(1):BASE EIAJ:SC-59 (2):EMITTER JEDEC:TO-236

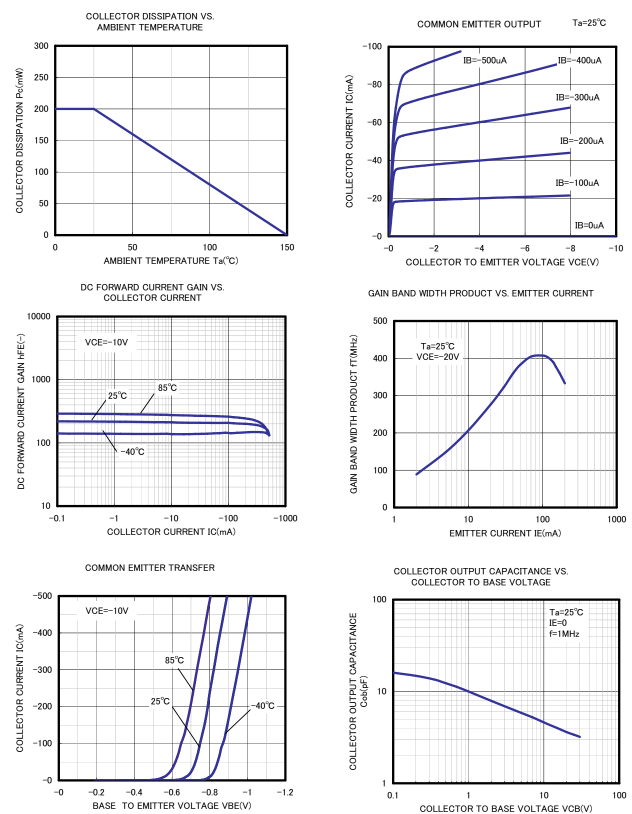
3:COLLECTOR

Resemblance

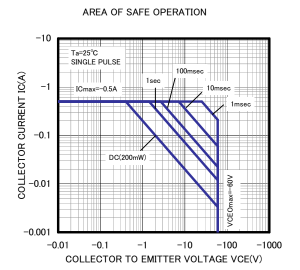
ELECTRICAL CHARACTERISTICS (Ta=25°C)

Symbol	Parameter	Test condition	Limits			- Unit
			Min	Тур	Max	Utill
$V_{(BR)CEO}$	C to E break down voltage	IC=-1mA、IB=0	-60			V
$V_{(BR)CBO}$	C to B break down voltage	IC=-10uA、IE=0	-60			V
V _{(BR)EBO}	E to B break down voltage	IE=-10uA、IC=0	-5			V
I _{CBO}	Collector cut off current	VCB=-50V, IE=0			-100	nA
I _{EBO}	Emitter cut off current	VEB=-3V、IC=0			-100	nA
h _{FE}	DC forward current gain	IC=-150mA、VCE=-10V	100		300	
$V_{CE(sat)}$	C to E saturation voltage	IC=-150mA、IB=-15mA			-0.4	٧
$V_{BE(sat)}$	B to E saturation voltage	IC=-150mA、IB=-15mA			-1.3	V
f_T	Gain band width product	IE=50mA、VCE=-20V、f=100MHz	200			MHz
C_{ob}	Collector output capacitance	VCB=-10V、f=1MHz			8	pF

TYPICAL CHARACTERISTICS



COLLECTOR TO EMITTER SATURATION VOLTAGE VS. COLLECTOR CURRENT -1000 -100 -100 -100 -100 COLLECTOR CURRENT -100 -100 COLLECTOR CURRENT IC(mA)





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