SanRex_®

Thyristor/Thyristor Thyristor/Diode

SCA160AA, SCE160AA

IT(AV)= 160A, VRRM= 800 - 1800V

SanRex Thyristor/Thyristor (SCA series), Thyristor/Diode (SCE series) are designed for general purpose high voltage applications. The modules are in an Isolated Industrial Standard Package.

Features

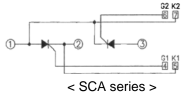
- * Glass-passivated Junctions Feature
- * High Surge Current (ITSM=5900A)
- * Low On-State Voltage Drop (VTM=1.4V)
- * UL E76102 approved
- * RoHS compliance

Typical Applications

- * Welders
- * Uninterruptible Power Supplies (UPS)
- * Temperature and Lighting Controls
- * Soft Starters
- * Battery Chargers

Massimo

< SCE Series >	< SCA



Internal schematic diagram

Maximur	n Ratings >		1			ess ot	herwise noted) p	er diod	
Symbol		Item	SCA160AA80 SCE160AA80	Ra SCA160AA120 SCE160AA120	tings SCA160A SCE160A		SCA160AA180 SCE160AA180	Unit	
V _{RRM}	Repetitive Pe	eak Reverse Voltage	800	1200	1600		1800	V	
V _{RSM}	Non-Repetitiv	ve Peak Reverse Voltage	960	1300	1700	1700 1900			
V _{DRM}	Repetitive Pe	eak Off-state Voltage	800	1200	1600	600 1800		V	
I _{T(AV)}	Average On-	state Current	T _C = 88°C 160					Α	
I _{T(RMS)}	R.M.S. On-st	ate Current	T _c = 88°C 251					А	
I _{TSM}	Surge On-sta	ate Current	1/2 cycle, 50Hz/60Hz, Peak value, Non-repetitive				5400/5900		
l ² t	I ² t (for fusing	g)	Value for one cycle surge current				145000		
P_{GM}	Peak Gate P	ower Dissipation	10					W	
P _{G(AV)}	Average Gate	e Power Dissipation	3						
I _{FGM}	Peak Gate Current 3						Α		
$V_{\text{FG M}}$	Peak Gate Voltage (Forward) 10						10	V	
$V_{\text{RG M}}$	Peak Gate Voltage (Reverse) 5					5	V		
di/dt	Critical Rate	Critical Rate of Rise of On-state Current I _G =100mA, V _D =1/2V _{DRM} , dig/dt=0.1A/Fs			200		A/Fs		
V ISO	Isolation Brea	akdown Voltage	A.C. 1 minute				3000		
Tj	Operating Ju	nction Temperature					-40 to +125	°C	
T _{stg}	Storage Temperature						-40 to +125	°C	
-	Mounting Torque	Mounting M6	Recommende	d Value 2.5 to 3.9)		4.7	N*m	
		Terminals M6	Recommende	d Value 2.5 to 3.9)		4.7		
	Mass		Typical Value				210		

SanRex 50 Seaview Blvd. Port Washington, NY 11050-4618 PH.(516)625-1313 FAX(516)625-8845 Web: www.sanrex.com



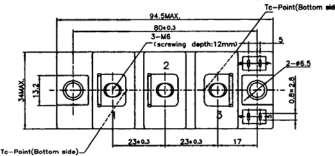
Thyristor/Thyristor, Thyristor/Diode Module

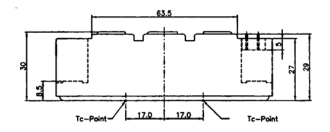
SCA160AA, SCE160AA series

< Electrical Characteristics >

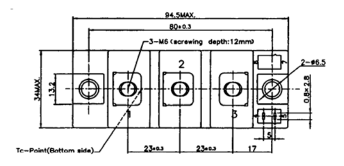
Tj= 25°C (unless otherwise noted) per diode

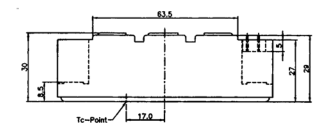
		·] (
Symbol	Item	Conditions	Ratings	Unit		
I DRM	Repetitive Peak Off-state Current	$T_{j} = 125^{\circ}C, V_{D} = V_{DRM}$	100	mA		
I _{RRM}	Repetitive Peak Reverse Current	$T_j = 125^{\circ}C, V_R = V_{RRM}$	100	mA		
V_{TM}	Peak On-State Voltage	I _T = 500A	1.4	V		
VT(T0)	Threshold Voltage	$T_j = 25^{\circ}C$	1.0	V		
		T _j = 125°C	0.85	v		
rt Slope Resistance	Slope Resistance	$T_j = 25^{\circ}C$	1.0	M Ohm		
	Slope Resistance	T _j = 125°C	1.3			
I _{GT}	Gate Trigger Current	VD=6V, IT=1A	100	mA		
V_{GT}	Gate Trigger Voltage	VD=6V, IT=1A	3	V		
V _{G D}	Non-Trigger Gate Voltage	$Tj = 125^{\circ}C, V_D = 1/2V_{DRM}$	0.25	V		
dv/dt	Critical Rate of Rise of Off-state Voltage	$Tj = 125^{\circ}C, V_D = 2/3V_{DRM}$	1000	V/Fs		
Rth(j-c)	Thermal Resistance	Junction to case	0.17	°C/W		





< SCA series : Thyristor/Thyristor >







* Dimensions in millimeters (1mm=0.0394")

SanRex 50 Seaview Blvd. Port Washington, NY 11050-4618 PH.(516)625-1313 FAX(516)625-8845 Web : www.sanrex.com Oct. 2008 - 2nd