# **Three Phase Rectifier Bridge Module** (Low Profile of 17mm height)

# **DF150AC** series

 $I_{F(AV)} = 150A$ ,  $V_{RRM} = 800 - 1800V$ 

SanRex Three Phase Rectifier Bridge Module **DF150AC series** is designed for applications requiring low profile converterinverter circuit designs. Thanks to the 17mm flat case height design, the DF150AC series can be connected with IGBT or MOSFET modules at the same 17mm case height. This advantage typically reduces the needed parts and manufacturing cost. It also enables level parallel connections for larger capacity, contributes reducing stray inductance, improving high efficiency and reliability.

#### **Features**

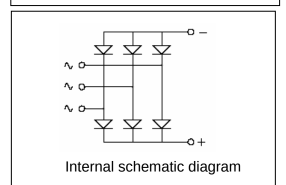
- \* Low Case Height of 17mm
- \* Enable easy parallel connection
- \* Very Low Forward Voltage Drop
- \* High Surge Current Capability
- \* RoHS Compliance

### **Typical Applications**

- \* Welding and Plasma Cutting Machines
- \* Battery Chargers
- \* Power Supplies
- \* Motor Controls



Isolated Package



 $T_i = 25^{\circ}C$  (unless otherwise noted)

#### < Maximum Ratings > DF150AC80 DF150AC160 DF150AC180 Unit Item Symbol Repetitive Peak Reverse 1600 V 800 1800 $V_{RRM}$ Voltage Non-Repetitive Peak 1700 V 960 1900 $V_{RSM}$ Reverse Voltage

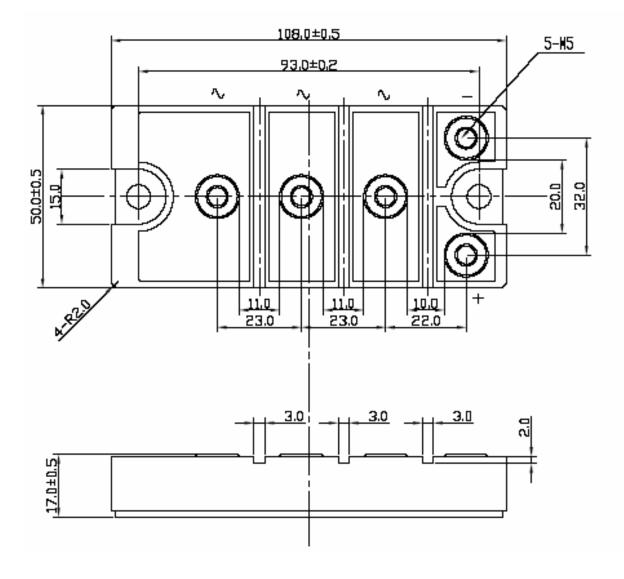
Symbol		Item	Conditions	Ratings	Unit	
I <sub>F(AV)</sub>	Average Fo	orward Current	Three phase, Full wave, T <sub>C</sub> = 106° C	150	А	
I <sub>FSM</sub>	Surge Forward Current		1cycle, 60Hz, Peak value, non- repetitive	1200	А	
l²t	I 2 t (for fusing)		Value for one cycle surge current	6000	A <sup>2</sup> s	
Tj	Junction Te	emperature		-40 to +150	°C	
Tstg	Storage Temperature			-40 to +125	∞	
V <sub>ISO</sub>	Isolation Voltage (R.M.S.)		A.C. 1 minute	2500	V	
	Mounting	Mounting M5	Recommended 1.5-2.5	2.7	N·m	
	Torque	Terminal M5	Recommended 1.5-2.5	2.7		
	Mass		Typical Value	290	g	

## **Three Phase Rectifier Bridge Modules**

## **DF150AC** series

< Electrical Characteristics > Tj= 25°C (unless otherwise noted)

Symbol	Item	Conditions		Ratings		
			Min.	Тур.	Max.	
I <sub>RRM</sub>	Repetitive Peak Reverse Current	V <sub>R</sub> = V <sub>RRM,</sub> T <sub>j</sub> = 150°C			15.0	mA
$V_{FM}$	Forward Voltage Drop	I <sub>F</sub> = 150A, Inst. measurement			1.20	V
Rth(j-c)	Thermal Resistance	Junction to case			0.12	°C/W



<sup>\*</sup> Dimensions in millimeters (1mm=0.0394")