

# SR3030PT thru SR30150PT

## **SCHOTTKY BARRIER RECTIFIERS**

REVERSE VOLTAGE - 30 to 100 Volts FORWARD CURRENT - 30.0 Amperes

#### **FEATURES**

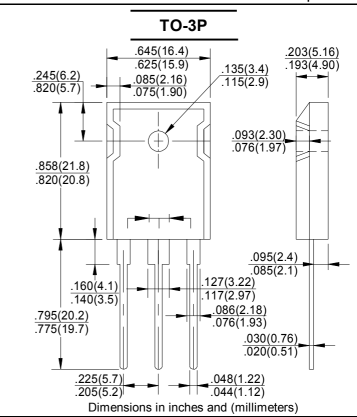
- Metal of silicon rectifier, majority carrier conduction
- Guard ring for transient protection
- ●Low power loss,high efficiency
- High current capability, low VF
- High surge capacity
- Plastic package has UL flammability classification 94V-0
- For use in low voltage, high frequency inverters, free wheeling, and polarity protection applications

## **MECHANICAL DATA**

● Case: TO-3P molded plastic

Polarity: As marked on the bodyWeight: 0.2ounces,5.6 grams

Mounting position :Any



## **MAXIMUM RATINGS AND ELECTRICAL CHARACTERISTICS**

Rating at 25℃ ambient temperature unless otherwise specified.

Single phase, half wave ,60Hz, resistive or inductive load.

For capacitive load, derate current by 20%

SYMBOL	SR 3030PT	SR 3040PT	SR 3050PT	SR 3060PT	SR 3080PT	SR 30100PT	SR 30150PT	UNIT
VRRM	30	40	50	60	80	100	150	V
VRMS	21	28	35	42	56	70	105	V
VDC	30	40	50	60	80	100	150	V
l(AV)	30							Α
IFSM	275						Α	
VF	0.55		0.70		0.85		0.95	V
lr	1.0 75							mA
Сı	700							pF
Rejc	2.0							°C/W
TJ	-55 to + 125							$^{\circ}$ C
Tstg	-55 to + 150							$^{\circ}$ C
	VRRM VRMS VDC I(AV) IFSM VF IR CJ R0JC TJ	SYMBOL   3030PT   VRRM   30   VRMS   21   VDC   30   I(AV)   IFSM   VF   0.   IR   CJ   RØJC   TJ   TJ   TJ   TJ   TJ   TJ   TJ	SYMBOL   3030PT   3040PT   VRRM   30   40   40   40   40   40   40   40	SYMBOL   3030PT   3040PT   3050PT     VRRM   30	SYMBOL         3030PT         3040PT         3050PT         3060PT           VRMM         30         40         50         60           VRMS         21         28         35         42           VDC         30         40         50         60           I(AV)         30         30         30           IFSM         275         275           VF         0.55         0.70           IR         75         700           Rejc         2.0           TJ         -55 to + 12	SYMBOL         3030PT         3040PT         3050PT         3060PT         3080PT           VRRM         30         40         50         60         80           VRMS         21         28         35         42         56           VDC         30         40         50         60         80           I(AV)         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30	SYMBOL   3030PT   3040PT   3050PT   3060PT   3080PT   30100PT     VRRM   30	SYMBOL         3030PT         3040PT         3050PT         3060PT         3080PT         30100PT         30150PT           VRRM         30         40         50         60         80         100         150           VRMS         21         28         35         42         56         70         105           VDC         30         40         50         60         80         100         150           I(AV)         30         275         275                                                                 .

NOTES: 1.Measured at 1.0 MHz and applied reverse voltage of 4.0VDC.

2. Thermal resistance junction to case.



