

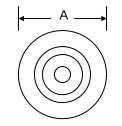


## 35A 1/2" RUGGED LEAD PRESS-FIT DIODE



### **Features**

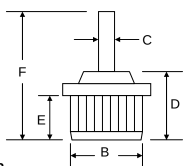
- Diffused Junction
- Low Leakage
- Low Cost
- High Surge Current Capability
- Typical IR less than 5.0μA
- Rugged 2.54mm Dia. Lead





#### **Mechanical Data**

- Case: DO-21, Copper Case and Components Hermetically Sealed
- Terminals: Contact Areas Readily Solderable
- Polarity: Cathode to Case (Reverse Units Are Available Upon Request and Are Designated By A "R" Suffix, i.e. PFS3502R or PFS3504R)
- Polarity: Red Color Equals Standard, Black Color Equals Reverse Polarity
- Mounting Position: Any
- Lead Free: For RoHS / Lead Free Version,
   Add "-LF" Suffix to Part Number, See Page 2



DO-21 Rugged Lead					
Dim	Min Max				
Α	15.77	15.97			
В	12.73	12.82			
С	2.54 Ø Typical				
D	9.55	9.85			
E	5.70	5.90			
F	22.55	22.85			
All Dimensions in mm					

# Maximum Ratings and Electrical Characteristics @TA=25°C unless otherwise specified

Single Phase, half wave, 60Hz, resistive or inductive load. For capacitive load, derate current by 20%.

Characteristic	Symbol	PFS3500	PFS3501	PFS3502	PFS3503	PFS3504	PFS3505	PFS3506	Unit
Peak Repetitive Reverse Voltage Working Peak Reverse Voltage DC Blocking Voltage	VRRM VRWM VR	50	100	200	300	400	500	600	٧
RMS Reverse Voltage	VR(RMS)	35	70	140	210	280	350	420	٧
Average Rectified Output Current @T <sub>C</sub> = 150°C	lo	35					Α		
Non-Repetitive Peak Forward Surge Current 8.3ms Single Half Sine-Wave Superimposed on Rated Load (JEDEC Method)	IFSM	400						Α	
Forward Voltage @I <sub>F</sub> = 35A	VFM	1.0						V	
	IRM	5.0 500					μΑ		
Typical Junction Capacitance (Note 1)	Cı	300					pF		
Typical Thermal Resistance (Note 2)	R JC	1.2					°C/W		
Operating and Storage Temperature Range	TJ, TSTG	-65 to +175						°C	

Note: 1. Measured at 1.0 MHz and applied reverse voltage of 4.0V D.C.

2. Thermal Resistance: Junction to case, single side cooled.



#### **ORDERING INFORMATION**

Product No.	Package Type	Shipping Quantity
PFS3500	DO-21 Rugged Lead Press-Fit	120 Units/Box
PFS3501	DO-21 Rugged Lead Press-Fit	120 Units/Box
PFS3502	DO-21 Rugged Lead Press-Fit	120 Units/Box
PFS3503	DO-21 Rugged Lead Press-Fit	120 Units/Box
PFS3504	DO-21 Rugged Lead Press-Fit	120 Units/Box
PFS3505	DO-21 Rugged Lead Press-Fit	120 Units/Box
PFS3506	DO-21 Rugged Lead Press-Fit	120 Units/Box

- Shipping quantity given is for minimum packing quantity only. For minimum
- order quantity, please consult the Sales Department.

  To order Lead Free version (with Lead Free finish), add "-LF" suffix to part 2. number above. For example, PFS3500-LF.

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WARNING: DO NOT USE IN LIFE SUPPORT EQUIPMENT. WTE power semiconductor products are not authorized for use as critical components in life support devices or systems without the express written approval.

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