

BD681

BD681 Information



For Reference Only

Part Number	BD681	
Manufacturer	ON Semiconductor	
Category	Discrete Semiconductor Products Transistors - Bipolar (BJT) - Single	
Description	TRANS NPN DARL 100V 4A TO225AA	
Package	TO-225AA, TO-126-3	
	For the pricing/inventory/lead time, please contact us Website: https://www.heisener.com E-mail: salesdept@heisener.com	



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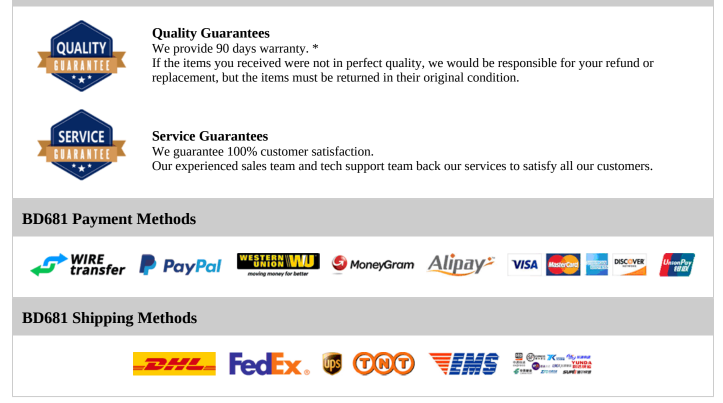
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BD681 Specifications

Manufacturer Part NumberBD681ManufacturerON SemiconductorCategoryDiscrete Semiconductor ProductsTransistor - Bipolar (BJT) - SinglePackageTO-225AA, TO-126-3Series-Transistor TypeNPN - DarlingtonCurrent - Collector (Ic) (Max)4AVoltage - Collector Emitter Breakdown (Max)100VVcc Saturation (Max) @ Ib, Ic2.5V @ 30mA, 1.5ACurrent - Collector Cutoff (Max)500µADC Current Gain (hFE) (Min) @ Ic, Vce750 @ 1.5A, 3VPower - Max40WFrequency - Transition-Operating Temperature-55°C ~ 150°C (TJ)Mounting TypeThrough HolePackage / CaseTO-225AA, TO-126-3Supplier Device PackageTO-225AA		
CategoryDiscrete Semiconductor ProductsTransistors - Bipolar (BJT) - SinglePackageTO-225AA, TO-126-3Series-Transistor TypeNPN - DarlingtonCurrent - Collector (Lc) (Max)4AVoltage - Collector Emitter Breakdown (Max)100VVcc Saturation (Max) @ Ib, Ic2.5V @ 30mA, 1.5ACurrent - Collector Cutoff (Max)500µADC Current Gain (hFE) (Min) @ Ic, Vce750 @ 1.5A, 3VPower - Max40WFrequency - Transition-Operating Temperature-55°C ~ 150°C (TJ)Mounting TypeThrough HolePackage / CaseTO-225AA, TO-126-3Supplier Device PackageTO-225AA, TO-126-3	Manufacturer Part Number	BD681
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PackageTO-225AA, TO-126-3Series-Transistor TypeNPN - DarlingtonCurrent - Collector (Ic) (Max)4AVoltage - Collector Emitter Breakdown (Max)100VVce Saturation (Max) @ Ib, Ic2.5V @ 30mA, 1.5ACurrent - Collector Cutoff (Max)500µADC Current Gain (hFE) (Min @ Ic, Vce750 @ 1.5A, 3VPower - Max40WFrequency - Transition-Operating Temperature-55°C ~ 150°C (TJ)Mounting TypeThrough HolePackage / CaseTO-225AA, TO-126-3Supplier Device PackageTO-225AA	Category	Discrete Semiconductor Products
Series-Transistor TypeNPN - DarlingtonCurrent - Collector (Lo (Max)4AVoltage - Collector Emitter Breakdown (Max)100VVce Saturation (Max) @ Ib, Ic2.5V @ 30mA, 1.5ACurrent - Collector Cutoff (Max)500µADC Current Gain (hFE) (Min) @ Ic, Vce750 @ 1.5A, 3VPower - Max40WFrequency - Transition-Operating Temperature-55°C ~ 150°C (TJ)Mounting TypeThrough HolePackage / CaseTO-225AA, TO-126-3Supplier Device PackageTO-225AA		Transistors - Bipolar (BJT) - Single
Transistor TypeNPN - DarlingtonCurrent - Collector (Lo) (Max)4AVoltage - Collector Emitter Breakdown (Max)100VVce Saturation (Max) @ Ib, Ic2.5V @ 30mA, 1.5ACurrent - Collector Cutoff (Max)500µADC Current Gain (hFE) (Min @ Ic, Vce750 @ 1.5A, 3VPower - Max40WFrequency - Transition-Operating Temperature-55°C ~ 150°C (TJ)Mounting TypeThrough HolePackage / CaseTO-225AA, TO-126-3Supplier Device PackageTO-225AA	Package	TO-225AA, TO-126-3
Current - Collector (Ic) (Max)4AVoltage - Collector Emitter Breakdown (Max)100VVce Saturation (Max) @ Ib, Ic2.5V @ 30mA, 1.5ACurrent - Collector Cutoff (Max)500µADC Current Gain (hFE) (Min) @ Ic, Vce750 @ 1.5A, 3VPower - Max40WFrequency - Transition-Operating Temperature-55°C ~ 150°C (TJ)Mounting TypeThrough HolePackage / CaseTO-225AA, TO-126-3Supplier Device PackageTO-225AA	Series	-
Voltage - Collector Emitter Breakdown (Max)100VVce Saturation (Max) @ Ib, Ic2.5V @ 30mA, 1.5ACurrent - Collector Cutoff (Max)500µADC Current Gain (hFE) (Min) @ Ic, Vce750 @ 1.5A, 3VPower - Max40WFrequency - Transition-Operating Temperature-55°C ~ 150°C (TJ)Mounting TypeThrough HolePackage / CaseTO-225AA, TO-126-3Supplier Device PackageTO-225AA	Transistor Type	NPN - Darlington
Yce Saturation (Max) @ Ib, Ic2.5V @ 30mA, 1.5ACurrent - Collector Cutoff (Max)500µADC Current Gain (hFE) (Min) @ Ic, Vce750 @ 1.5A, 3VPower - Max40WFrequency - Transition-Operating Temperature-55°C ~ 150°C (TJ)Mounting TypeThrough HolePackage / CaseTO-225AA, TO-126-3Supplier Device PackageTO-225AA	Current - Collector (Ic) (Max)	4A
Current - Collector Cutoff (Max)500μADC Current Gain (hFE) (Min) @ Ic, Vce750 @ 1.5A, 3VPower - Max40WFrequency - Transition-Operating Temperature-55°C ~ 150°C (TJ)Mounting TypeThrough HolePackage / CaseTO-225AA, TO-126-3Supplier Device PackageTO-225AA	Voltage - Collector Emitter Breakdown (Max)	100V
DC Current Gain (hFE) (Min) @ Ic, Vce750 @ 1.5A, 3VPower - Max40WFrequency - Transition-Operating Temperature-55°C ~ 150°C (TJ)Mounting TypeThrough HolePackage / CaseTO-225AA, TO-126-3Supplier Device PackageTO-225AA	Vce Saturation (Max) @ Ib, Ic	2.5V @ 30mA, 1.5A
Power - Max40WFrequency - Transition-Operating Temperature-55°C ~ 150°C (TJ)Mounting TypeThrough HolePackage / CaseTO-225AA, TO-126-3Supplier Device PackageTO-225AA	Current - Collector Cutoff (Max)	500µA
Frequency - Transition-Operating Temperature-55°C ~ 150°C (TJ)Mounting TypeThrough HolePackage / CaseTO-225AA, TO-126-3Supplier Device PackageTO-225AA	DC Current Gain (hFE) (Min) @ Ic, Vce	750 @ 1.5A, 3V
Operating Temperature-55°C ~ 150°C (TJ)Mounting TypeThrough HolePackage / CaseTO-225AA, TO-126-3Supplier Device PackageTO-225AA	Power - Max	40W
Mounting TypeThrough HolePackage / CaseTO-225AA, TO-126-3Supplier Device PackageTO-225AA	Frequency - Transition	-
Package / CaseTO-225AA, TO-126-3Supplier Device PackageTO-225AA	Operating Temperature	-55°C ~ 150°C (TJ)
Supplier Device Package TO-225AA	Mounting Type	Through Hole
	Package / Case	TO-225AA, TO-126-3
Report errors?	Supplier Device Package	TO-225AA
The point enterts.		Report errors?

BD681 Guarantees



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