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Maximum Power	Dissipation Rating:
1.0 watts	
Operating Temp	urature Range:
+0.0/+70.0 degree	es celsius
Storage Tempur	ature Range:
-65.0/+150.0 deg	ees celsius
End Application	
6625-01-323-312	5 test set, computer
Features Provide	ed:
W/enable and 3-s	tate output and w/open collector and bidirectional and monolithic
Inclosure Materi	al:
Ceramic	
Inclosure Config	juration:
Dual-in-line	
Output Logic Fo	rm:
Transistor-transis	tor logic
Input Circuit Pat	tern:
24 input	
Design Function	And Quantity:
1 transceiver	
Current Rating F	Per Characteristic:
175.00 milliampe	res reverse current, dc absolute
Terminal Surface	∋ Treatment:
Solder	
Product Name:	
Transceiver, gen	eral purpose interface bus
Voltage Rating A	and Type Per Characteristic:
-1.0 volts power	source and 7.0 volts power source
Capitance Rating	g Per Characteristic:
80.00 input picofa	rads and 80.00 output picofarads
Time Rating Per	Chacteristic:
30.00 nanosecon	ds propagation delay
Test Data Docun	nent:
96906-mil-std-883	3 standard (includes industry or association standards, individual manufactureer standards, etc.).
Terminal Type A	nd Quantity:
28 printed circuit	
Shelf Life:	
N/a	
Unit Of Measure	
Demilitarization:	
Yes - demil/mli	

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