MIL-STD-1553 TRANSFORMERS

Dual Ratio SMT QPL Pulse Transformers

Ruggedized





Summary Performance Specifications						
Droop	20% MAX					
Overshoot	±1V MAX					
Common Mode Rejection (CMR)	45dB MIN					
Frequency Range (no load)	75kHz - 1MHz					
Operating and Storage Temperature Range	-55°C to +130°C					
Weight	5 grams MAX					
Insulation Resistance (MIN)	10K MΩ @ 250Vdc					
Dielectric Withstanding Voltage	100Vrms					

- INKL **INRCORE FAMILY OF BRANDS**
- Certified QPL MIL-STD-1553 applications
- Designed, built and tested to MIL-PRF-21038
- Dual Ratio, Single Package
- Product Levels:
 - Level C: for high reliability commercial/industrial applications
 Level M: for general purpose military applications
 Level T: for high reliability critical military applications
- Two Packages Available:
 Package B: Gull-wing Leads
 Package F: Flat Pack
- Max Reflow Temperature: 225°C
- Moisture Sensitivity Level: 3
- Applicable Standards:
- MIL-STD-1553B
 MIL-PRF-21038
- MIL-STD-202

Electrical Specifications @ 25°C									
Part Number	Level	Military Designation No.	Package	Height MAX IN. [mm]	Terminals	Turns Ratio (±3%)	RDC MAX (Ω)	Impedance MIN ¹ (Ω)	
SMQC1553-6	C	M21038/27-11C		na. [mm]		(= 370)	(52)	(52)	
SMQC1553-6	M	M21038/27-11	В	0.250 [6.35]	1-3:4-8 1-3:5-7	1CT:1CT 1CT:0.707CT	1-3 = 3.0 4-8 = 3.0	(1-3) 4,000	
SMQT1553-6	T	M21038/27-11T	U						
SMQ(1553-0	C	M21038/27-12C							
SMQ1553-7	M	M21038/27-12	В	0.250	1-3:4-8	1.40CT:1CT	1-3 = 3.5	(1-3)	
SMQT1553-7	T	M21038/27-12T	U	[6.35]	1-3:5-7	2CT:1CT	4-8 = 3.0	7,200	
SMQC1553-8	C	M21038/27-13C							
SMQ1553-8	M	M21038/27-13	В	0.250	1-3:4-8	1.25CT:1CT 1.66CT:1CT	1-3 = 3.2 4-8 = 3.0	(1-3) 4,000	
SMQT1553-8	T	M21038/27-13T	U	[6.35]	1-3:5-7				
SMQC1553-10*	C	M21038/27-15C							
SMQ1553-10*	M	M21038/27-15	В	0.250 [6.35]	1-3:4-8 1-3:5-7	1CT:2.12CT 1CT:1.50CT	1-3 = 1.0 4-8 = 3.5	(4-8) 4,000	
SMQT1553-10*	T	M21038/27-15T	U						
FPQC1553-6	C	M21038/27-16C		0.250 [6.35]	1-3:4-8 1-3:5-7	1CT:1CT 1CT:0.707CT	1-3 = 3.0 4-8 = 3.0	(1-3) 4,000	
FPQ1553-6	M	M21038/27-16	F						
FPQT1553-6	T	M21038/27-16T							
FPQC1553-7	C	M21038/27-17C		0.250 [6.35]	1-3:4-8 1-3:5-7	1.40CT:1CT 2CT:1CT	1-3 = 3.5 4-8 = 3.0	(1-3) 7,200	
FPQ1553-7	M	M21038/27-17	F						
FPQT1553-7	T	M21038/27-17T							
FPQC1553-8	C	M21038/27-18C		0.070				(7.0)	
FPQ1553-8	М	M21038/27-18	F	0.250	1-3:4-8 1-3:5-7	1.25CT:1CT 1.66CT:1CT	1-3 = 3.2 4-8 = 3.0	(1-3) 4,000	
FPQT1553-8	T	M21038/27-18T		[6.35]	1-9.5-7	1.0001.101	4-0 = 5.0	4,000	
FPQC1553-10*	C	M21038/27-20C		0.250 [6.35]	1-3:4-8 1-3:5-7	1CT:2.12CT 1CT:1.50CT	1-3 = 1.0 4-8 = 3.5	(4-8) 4,000	
FPQ1553-10*	М	M21038/27-20	F						
FPQT1553-10*	T	M21038/27-20T							
SMQC1553-45*	C	M21038/27-27C		0.250 [6.35]	1-3:4-8 1-3:5-7	1CT:2.50CT 1CT:1.79CT	1-3 = 1.0 4-8 = 3.5	(4-8) 4,000	
SMQ1553-45*	Μ	M21038/27-27	В						
SMQT1553-45*	T	M21038/27-27T							
FPQC1553-45*	C	M21038/27-31C		0.250 [6.35]	1-3:4-8 1-3:5-7		1-3 = 1.0 4-8 = 3.5	(4-8) 4,000	
FPQ1553-45*	М	M21038/27-31	F			1CT:2.50CT 1CT:1.79CT			
FPQT1553-45*	T	M21038/27-31T		[0.05]	10.37		- 0 - 0.J	т,000	

Designed for transeivers utilizing a single supply voltage (+5V).

¹ Impedance is tested at 75 kHz and at 1 MHz at -55°C ±2°C; +25°C ± 2°C; and +130°C ±2°C.



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MIL-PRF-21038/27 Inspection, Sampling, Testing

Table 1 - Group A Inspection								
Level "C" **		Leve	l "M"	Level "T"				
Tests	Sampling Plan	Tests Sampling Plan		Tests	Sampling Plan			
N/A	N/A	Electrical Characteristics per MIL-PRF-21038/27	Sample per Table 3	Thermal Shock	100%			
N/A	N/A	Visual & Mechanical Inspection	Sample per Table 3	Winding Continuity	100%			
N/A	N/A	N/A	N/A	Electrical Characteristics per MIL-PRF-21038/27	100%			
N/A	N/A	N/A	N/A	Impedance	Sample per Table 3			
N/A	N/A	N/A	N/A	Visual & Mechanical Inspection	Sample per Table 3			

Table 2 - Group B Inspection								
Level	"C" **	Leve	el "M"	Level "T"				
Tests	Sampling Plan	Tests	Sampling Plan	Tests	Sampling Plan			
N/A	N/A	Dielectric Withstanding Voltage	Sample per Table 3	Dielectric Withstanding Voltage	Sample per Table 3			
N/A	N/A	Insulation Resistance	Sample per Table 3	Insulation Resistance	Sample per Table 3			

Table 3 - Sampling Plans for Group A and Group B Inspections						
Lot Size	Group A, Group II Inspections	Group B				
1 to 5	All	All				
6 to 13	All	5				
14 to 50	13	5				
51 to 90	13	7				
91 to 150	13	11				
151 to 280	20	13				
281 to 500	29	16				
501 to 1,200	34	19				
1,201 to 3,200	42	23				
3,201 to 10,000	50	29				

Parts ordered to Level C are certified to comply with MIL-PRF-21038 Level C, however testing is performed per manufacturer's internal requirements and sampling rates.



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Recommended Reflow Profile (Based on J-STD-020D)



T _{smin} (°C)	T _{smax} (°C)	т _. (°С)	T _P (°C MAX)	t _s (s)	t _L (s)	t _e (s MAX)	Ramp-up rate (T _L to T _P)	Ramp-down rate (T _P to T _L)	Time 25°C to peak temperature (s MAX)
Tin/Lead Profile									
100	150	183	235	60 - 120	60 - 150	20	3°C/s MAX	6°C/s MAX	360

NOTES:

1. All temperatures measured on the package leads.

2. Maximum number of reflow cycles not to exceed 2.



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