



TYPE TESTS REPORT

RFL 9745

DIGITAL TRANSFER TRIP SYSTEM

RFL ELECTRONICS INC.

RFL Electronics Inc.

353 Powerville Road, Boonton Township, New Jersey 07005, USA
Phone: (201) 334-3100 Fax: (201) 334-3863

ISSUE 2/08/95



RFL ELECTRONICS INC.
353 POWERVILLE ROAD
BOONTON TWP, NEW JERSEY 07005
Telephone: 201-334-3100
Fax: 201-334-3863

CERTIFICATE OF COMPLIANCE

DATE OF CERTIFICATE 2/9/95

The following equipment was type tested and found to meet or exceed the requirements of the referenced specifications.

EQUIPMENT

MODEL	<u>9745</u>
DESCRIPTION	<u>Audio Transfer Trip System</u>
CONFIGURATION	<u>9745 Default Primitive</u>

CERTIFICATION

TESTING ENGINEER	<u><i>Norman Albrecht</i></u>	DATE	<u>2/9/95</u>
	<u>Norman Albrecht</u>		

TESTING ENGINEER	<u><i>William C. Fleck</i></u>	DATE	<u>2-8-95</u>
	<u>William C. Fleck</u>		

CERTIFICATION

TESTING ENGINEER

Ramon Gil
Ramon Gil

DATE

2/8/95

TESTING TECHNICIAN

Arthur Morgan
Arthur Morgan

DATE

2/8/95

TESTING TECHNICIAN

Robert Young
Robert Young

DATE

2/8/95

PROJECT ENGINEER

Bryan S. Miller
Bryan S. Miller

DATE

2/8/95

CERTIFYING ENGINEER

Dr. Edward J. Kratt, III, P.E.
Dr. Edward J. Kratt, III, P.E.

DATE

2/9/95

9745 TYPE TESTS

CONTENTS

1.0 Type Tests		Page
1.0	Test Conditions	4
1.1.1	Operate Time - RS 449	4
1.1.2	Operate Time - G.703 Codirectional	5
1.1.3	Operate Time Vs BER - RS 449	6
1.1.4	Operate Time Vs BER - G.703	8
1.2.1	Dependability Vs Data BER - RS 449	9
1.2.2	Dependability Vs Data BER - G.703 Co	11
1.2.3	Dependability Vs Clock Jitter G.703 Co	13
1.2.4	Depend. Vs Clock Jitter G.703 Contra	14
1.3.1	Security - Continuous Disturbances Blocking Disabled	15
1.3.2	Security - Measured Vs Calculated	16
1.3.3	Security - Impulse Disturbances A	17
1.3.4	Security - Impulse Disturbances B	18
1.3.5	Sec. - Interface Interruptions RS 449	19
1.3.6	Sec. - Interface Interruptions G.703	20
1.3.7	Sec. - Interface Interruptions Fiber	21
1.3.8	Security - Clock Errors RS 449 RX	22
1.3.9	Security - Clock Errors RS 449 TX	23
1.3.10	Security - Clock Jitter G.703 Co	24
1.3.11	Security - Clock Jitter G.703 Contra	25
1.4.1	Recovery Time	26
1.5.1	Digital Interface Termination RS 449	27
1.5.2	Digital Interface Termination G.703	28
1.6.1	Power Supply Variations	29
1.7.1	Power Supply Interruptions	30
1.8.1	Reflected Noise	31
1.9.1	Trip Relay Performance	32
1.10.1	C37.90.1 HF Oscillatory RS 449	33
1.10.2	C37.90.1 HF Oscillatory G.703	34
1.10.3	C37.90.1 HF Oscillatory FSU	35
1.11.1	C37.90.1 Fast Transient RS 449	36
1.11.2	C37.90.1 Fast Transient G.703	37
1.11.3	C37.90.1 Fast Transient - FSU	38
1.12.1.1	IEC 801-4 Fast Transient Burst RS 449	39
1.12.1.2	IEC 801-4 Fast Transient Burst RS 449	40
1.12.2	IEC 801-4 Fast Transient Burst G.703	41
1.12.3	IEC 801-4 Fast Transient Burst- FSU	42
1.13.1	IEC 801-3 RFI Susceptibility RS 449	43
1.13.2	IEC 801-3 RFI Susceptibility G.703	44
1.13.3	IEC 801-3 RFI Susceptibility -FSU	45
1.14.1	IEC 801-2 ESD Susceptibility	46
1.15.1	IEC 834-1 Impulse Surge Withstand	47
1.16.1	IEC 255-5 Dielectric Withstand	48
1.17.1	IEC 255-5 Impulse Voltage Withstand	49
1.18.1	Temperature Range	50
1.19.1	Humidity	51

- 3.3.1 Security Vs Continuous Disturbances
- 3.3.2.1 Primitive Edited to Remove Blocking for 3.3.1
- 3.3.2.2 Primitive Edited to Remove Blocking
- 3.3.3 Security with Impulse Disturbances
- 3.3.4 Sec. Interface Interruptions RS449
- 3.3.5 Sec. Interface Interruptions G.703
- 3.3.6 Sec. Interface Interruptions Fiber
- 3.3.7 Security/Clock Errors RS449 RX
- 3.3.8 Security/Clock Errors RS449 TX
- 3.3.9 Security/Jitter G.703 Codirectional
- 3.3.10 Security/Jitter G.703 Contra-directional