Parameter Name	Variant Name/Interface
IT Equipment Safety	SAFETY
Nominal Bit Rate with Tolerance for 2 Mbps Int	2 Mbps - E1
Input Jitter Tolerance for 2 Mbps Int	2 Mbps - E1
Input Return Loss for 2 Mbps Int	2 Mbps - E1
Output Jitter for 2 Mbps Int	2 Mbps - E1
Pulse Mask for 2 Mbps Int	2 Mbps - E1
Nominal Bit Rate with Tolerance for 34 Mbps Int	34 Mbps - E3
Input Jitter Tolerance for 34 Mbps Int	34 Mbps - E3
Input Return Loss for 34 Mbps Int	34 Mbps - E3
Output Jitter for 34 Mbps Int	34 Mbps - E3
Pulse Mask for 34 Mbps Int	34 Mbps - E3
Bit Rate Tolerance for PRI	ISDN PRI
Input Jitter Tolerance for PRI	ISDN PRI
Input Return Loss for PRI	ISDN PRI
Output Jitter for PRI	ISDN PRI
Pulse Mask for PRI	ISDN PRI
Layer-III PRI Specification - Call Setup	ISDN PRI
Layer-III PRI Specification - Call Clearing	ISDN PRI
Nominal Bit Rate with Tolerance STM-1 Electrical Int	STM-1 Electrical
Input Jitter Tolerance STM-1 Electrical	STM-1 Electrical
Input Return Loss for STM-1 Electrical	STM-1 Electrical
Output Jitter for STM-1 Electrical Int	STM-1 Electrical
Pulse Mask for STM-1 Electrical Int	STM-1 Electrical
Nominal Bit Rate with Tolerance STM-1 Opt Int	STM-1 Optical
Input Jitter Tolerance for STM-1 Opt	STM-1 Optical
Mean Launched Power for STM-1 Opt Int	STM-1 Optical
Operating Wavelength Range for STM-1 Opt Int	STM-1 Optical
Output Jitter for STM-1 Opt Int	STM-1 Optical
Receiver Overload for STM-1 Opt Int	STM-1 Optical
Receiver Sensitivity for STM-1 Opt Int	STM-1 Optical
Nominal Bit Rate with Tolerance STM-16 Opt Int	STM-16 Optical
Input Jitter Tolerance for STM-16 Opt	STM-16 Optical
Mean Launched Power for STM-16 Opt Int	STM-16 Optical
Operating Wavelength Range for STM-16 Opt Int	STM-16 Optical
Output Jitter for STM-16 Opt Int	STM-16 Optical
Receiver Overload for STM-16 Opt Int	STM-16 Optical

Receiver Sensitivity for STM-16 Opt Int	STM-16 Optical
Nominal Bit Rate with Tolerance STM-4 Opt Int	STM-4 Optical
Input Jitter Tolerance for STM-4 Opt	STM-4 Optical
Mean Launched Power for STM-4 Opt Int	STM-4 Optical
Operating Wavelength Range for STM-4 Opt Int	STM-4 Optical
Output Jitter for STM-4 Opt Int	STM-4 Optical
	1
Receiver Overload for STM-4 Opt Int	STM-4 Optical
Receiver Sensitivity for STM-4 Opt Int	STM-4 Optical
IT Equipment Safety	SAFETY
Immunity to Electrostatic Discharge	EMI/EMC
Immunity to Surges	EMI/EMC
IT Equipment Safety	SAFETY
IT Equipment Safety	SAFETY
IT Equipment Safety	SAFETY
Conducted And Radiated Emission - Class A	EMI/EMC
Conducted And Radiated Emission - Class B	EMI/EMC
Immunity to Electrostatic Discharge	EMI/EMC
Immunity to Radiated RF	EMI/EMC
Immunity to Fast Transients (Burst)	EMI/EMC
Immunity to Surges	EMI/EMC
Immunity to RF Field Induced Conducted Disturbance	EMI/EMC
Immunity to AC Voltage Dips and Short Interruptions	EMI/EMC
IT Equipment Safety	SAFETY
Immunity to Electrostatic Discharge	EMI/EMC
Immunity to Fast Transients (Burst)	EMI/EMC
Immunity to RF Field Induced Conducted Disturbance	EMI/EMC
Immunity to AC Voltage Dips and Short Interruptions	EMI/EMC
IT Equipment Safety	SAFETY
Conducted And Radiated Emission - Class A	EMI/EMC
Conducted And Radiated Emission - Class B	EMI/EMC
Immunity to Electrostatic Discharge	EMI/EMC
Immunity to Fast Transients (Burst)	EMI/EMC
Immunity to Surges	EMI/EMC
Immunity to RF Field Induced Conducted Disturbance	EMI/EMC
Immunity to AC Voltage Dips and Short Interruptions	EMI/EMC
Immunity to DC Voltage Dips and Short Interruptions	EMI/EMC
IT Equipment Safety	SAFETY
Conducted And Radiated Emission - Class A	EMI/EMC
Conducted And Radiated Emission - Class B	EMI/EMC
Immunity to Electrostatic Discharge	EMI/EMC
Immunity to Radiated RF	EMI/EMC
Immunity to Fast Transients (Burst)	EMI/EMC
Immunity to Surges	EMI/EMC
Immunity to RF Field Induced Conducted Disturbance	EMI/EMC
Immunity to AC Voltage Dips and Short Interruptions	EMI/EMC
minumer to AC voltage Dips and Short Interruptions	

IT Equipment Safety	SAFETY
Immunity to Electrostatic Discharge	EMI/EMC
Immunity to Fast Transients (Burst)	EMI/EMC
Immunity to Surges	EMI/EMC
IT Equipment Safety	SAFETY
Immunity to Electrostatic Discharge	EMI/EMC
Immunity to Radiated RF	EMI/EMC
Immunity to Fast Transients (Burst)	EMI/EMC
Immunity to RF Field Induced Conducted Disturbance	EMI/EMC
Immunity to AC Voltage Dips and Short Interruptions	EMI/EMC
Conducted And Radiated Emission - Class A	EMI/EMC
Conducted And Radiated Emission - Class B	EMI/EMC
Immunity to Electrostatic Discharge	EMI/EMC
Immunity to Fast Transients (Burst)	EMI/EMC
Immunity to Surges	EMI/EMC
Immunity to Surges Immunity to AC Voltage Dips and Short Interruptions	EMI/EMC
IT Equipment Safety	SAFETY
Conducted And Radiated Emission - Class A	EMI/EMC
Conducted And Radiated Emission - Class B	EMI/EMC
Immunity to Electrostatic Discharge	EMI/EMC
Immunity to Radiated RF	EMI/EMC
Immunity to Fast Transients (Burst)	EMI/EMC
Immunity to Surges	EMI/EMC
Immunity to RF Field Induced Conducted Disturbance	EMI/EMC
Immunity to AC Voltage Dips and Short Interruptions	EMI/EMC
Immunity to DC Voltage Dips and Short Interruptions	EMI/EMC
IT Equipment Safety	SAFETY
IT Equipment Safety	SAFETY
Immunity to Electrostatic Discharge	EMI/EMC
Immunity to Fast Transients (Burst)	EMI/EMC
Immunity to RF Field Induced Conducted Disturbance	EMI/EMC
Immunity to AC Voltage Dips and Short Interruptions	EMI/EMC
Immunity to DC Voltage Dips and Short Interruptions	EMI/EMC
IT Equipment Safety	SAFETY
Immunity to Electrostatic Discharge	EMI/EMC
Immunity to Radiated RF	EMI/EMC
Immunity to Fast Transients (Burst)	EMI/EMC
Immunity to Surges	EMI/EMC
Immunity to RF Field Induced Conducted Disturbance	EMI/EMC
Immunity to AC Voltage Dips and Short Interruptions	EMI/EMC
Immunity to DC Voltage Dips and Short Interruptions	EMI/EMC EMI/EMC
	SAFETY
IT Equipment Safety Conducted And Radiated Emission - Class A	EMI/EMC
Conducted And Radiated Emission - Class A Conducted And Radiated Emission - Class B	EMI/EMC EMI/EMC
IT Equipment Safety	SAFETY

IT Equipment Safety	SAFETY
IT Equipment Safety	SAFETY
IT Equipment Safety	SAFETY
2.4 GHz WiFi Radio Conformance	WiFi
5 GHz WiFi Radio Conformance	WiFi
IT Equipment Safety	SAFETY
Conducted And Radiated Emission - Class A	EMI/EMC
Conducted And Radiated Emission - Class B	EMI/EMC
Immunity to Electrostatic Discharge	EMI/EMC
Immunity to Radiated RF	EMI/EMC
Immunity to Fast Transients (Burst)	EMI/EMC
Immunity to Surges	EMI/EMC
Immunity to RF Field Induced Conducted Disturbance	EMI/EMC
Immunity to AC Voltage Dips and Short Interruptions	EMI/EMC
Immunity to DC Voltage Dips and Short Interruptions	EMI/EMC
Conducted And Radiated Emission - Class A	EMI/EMC
Conducted And Radiated Emission - Class B	EMI/EMC
Immunity to Electrostatic Discharge	EMI/EMC
Immunity to RF Field Induced Conducted Disturbance	EMI/EMC
Immunity to Radiated RF	EMI/EMC
Immunity to Fast Transients (Burst)	EMI/EMC
Conducted And Radiated Emission - Class A	EMI/EMC
Conducted And Radiated Emission - Class B	EMI/EMC
Immunity to Electrostatic Discharge	EMI/EMC
Immunity to Radiated RF	EMI/EMC
Immunity to Fast Transients (Burst)	EMI/EMC
Immunity to Surges	EMI/EMC
Immunity to RF Field Induced Conducted Disturbance	EMI/EMC
Immunity to AC Voltage Dips and Short Interruptions	EMI/EMC
IT Equipment Safety	SAFETY
IT Equipment Safety	SAFETY
IT Equipment Safety	SAFETY
Nominal Bit Rate with Tolerance for 2 Mbps Int	2 Mbps - E1
Input Jitter Tolerance for 2 Mbps Int	2 Mbps - E1
Input Return Loss for 2 Mbps Int	2 Mbps - E1
Output Jitter for 2 Mbps Int	2 Mbps - E1
Pulse Mask for 2 Mbps Int	2 Mbps - E1
Insulation Test for 2 wire Int	2 Wire
Maximum Loop Current for 2W Int	2 Wire
Return Loss for 2W Int	2 Wire
Nominal Bit Rate with Tolerance for 34 Mbps Int	34 Mbps - E3
Input Jitter Tolerance for 34 Mbps Int	34 Mbps - E3

Input Return Loss for 34 Mbps Int	34 Mbps - E3
Output Jitter for 34 Mbps Int	34 Mbps - E3
Pulse Mask for 34 Mbps Int	34 Mbps - E3
Nominal Bit Rate with Tolerance for 8 Mbps Int	8 Mbps - E2
Input Jitter Tolerance for 8 Mbps Int	8 Mbps - E2
Input Return Loss for 8 Mbps Int	8 Mbps - E2
Output Jitter for 8 Mbps Int	8 Mbps - E2
Pulse Mask for 8 Mbps Int	8 Mbps - E2
Bit Rate Tolerance for PRI	ISDN PRI
Input Jitter Tolerance for PRI	ISDN PRI
Input Return Loss for PRI	ISDN PRI
Output Jitter for PRI	ISDN PRI
Pulse Mask for PRI	ISDN PRI
Layer-III PRI Specification - Call Setup	ISDN PRI
Layer-III PRI Specification - Call Clearing	ISDN PRI
Over Voltage Current Protection on 2W	PON ONT
Nominal Bit Rate with Tolerance STM-1 Electrical Int	STM-1 Electrical
Input Jitter Tolerance STM-1 Electrical	STM-1 Electrical
Input Return Loss for STM-1 Electrical	STM-1 Electrical
Output Jitter for STM-1 Electrical Int	STM-1 Electrical
Pulse Mask for STM-1 Electrical Int	STM-1 Electrical
Nominal Bit Rate with Tolerance STM-1 Opt Int	STM-1 Optical
Input Jitter Tolerance for STM-1 Opt	STM-1 Optical
Mean Launched Power for STM-1 Opt Int	STM-1 Optical
Operating Wavelength Range for STM-1 Opt Int	STM-1 Optical
Output Jitter for STM-1 Opt Int	STM-1 Optical
Receiver Overload for STM-1 Opt Int	STM-1 Optical
Receiver Sensitivity for STM-1 Opt Int	STM-1 Optical
Nominal Bit Rate with Tolerance STM-16 Opt Int	STM-16 Optical
Input Jitter Tolerance for STM-16 Opt	STM-16 Optical
Mean Launched Power for STM-16 Opt Int	STM-16 Optical
Operating Wavelength Range for STM-16 Opt Int	STM-16 Optical
Output Jitter for STM-16 Opt Int	STM-16 Optical
Receiver Overload for STM-16 Opt Int	STM-16 Optical
Receiver Sensitivity for STM-16 Opt Int	STM-16 Optical
Nominal Bit Rate with Tolerance STM-4 Opt Int	STM-4 Optical
Input Jitter Tolerance for STM-4 Opt	STM-4 Optical
Mean Launched Power for STM-4 Opt Int	STM-4 Optical
Operating Wavelength Range for STM-4 Opt Int	STM-4 Optical
Output Jitter for STM-4 Opt Int	STM-4 Optical
Receiver Overload for STM-4 Opt Int	STM-4 Optical
	STM-4 Optical
Receiver Sensitivity for STM-4 Opt Int Nominal Bit Rate with Tolerance STM-64 Opt Int	STM-4 Optical
Input Jitter Tolerance for STM-64 Opt	STM-64 Optical
· · · · ·	±
Mean Launched Power for STM-64 Opt Int	STM-64 Optical

Output Jitter for STM-64 Opt Int STM-64 Optical Receiver Overload for STM-64 Opt Int STM-64 Optical Receiver Sensitivity for STM-64 Opt Int STM-64 Optical Idle State Current for 2 wire Int 2 Wire Conducted And Radiated Emission - Class A EMI/EMC Immunity to Electrostatic Discharge EMI/EMC Immunity to Radiated RF EMI/EMC Immunity to Radiated RF EMI/EMC Immunity to Radiated Conducted Disturbance EMI/EMC Immunity to Radiated Emission - Class A EMI/EMC Immunity to Radiated Emission - Class A EMI/EMC Immunity to AC Voltage Dips and Short Interruptions EMI/EMC Conducted And Radiated Emission - Class A EMI/EMC Immunity to Recorstatic Discharge EMI/EMC Immunity to Recorstatic Discharge EMI/EMC Immunity to Radiated RF EMI/EMC Immunity to Radiated Emission - Class A EMI/EMC Immunity to Radiated RF EMI/EMC Immunity to Radiated RF EMI/EMC Immunity to Radiated Emission - Class B EMI/EMC Immunity to RF Field Induced Conducted Disturbance EMI/EMC<	Operating Wavelength Range for STM-64 Opt Int	STM-64 Optical
Receiver Overload for STM-64 Opt Int STM-64 Optical Receiver Sensitivity for STM-64 Opt Int STM-64 Optical Idle State Current for 2 wire Int 2 Wire Longitudinal Conversion Loss for 2W Int 2 Wire Conducted And Radiated Emission - Class A EMI/EMC Conducted And Radiated Emission - Class B EMI/EMC Immunity to Radiated RF EMI/EMC Immunity to Radiated RF EMI/EMC Immunity to Surges EMI/EMC Immunity to Surges EMI/EMC Immunity to RF Field Induced Conducted Disturbance EMI/EMC Immunity to RF Field Induced Conducted Disturbance EMI/EMC Immunity to Reference SAFETY Conducted And Radiated Emission - Class A EMI/EMC Immunity to Reference EMI/EMC Immunity to Reference EMI/EMC Immunity to Radiated RF EMI/EMC Immunity to Surges EMI/EMC Immunity to Surges EMI/EMC Immunity to Radiated RF EMI/EMC Immunity to Surges EMI/EMC Immunity to Surges EMI/EMC Immunity to Sur		±
Receiver Sensitivity for STM-64 Opt Int STM-64 Optical Idle State Current for 2 wire Int 2 Wire Longitudinal Conversion Loss for 2W Int 2 Wire Conducted And Radiated Emission - Class A EMI/EMC Conducted And Radiated Emission - Class B EMI/EMC Immunity to Electrostatic Discharge EMI/EMC Immunity to Radiated RF EMI/EMC Immunity to Fast Transients (Burst) EMI/EMC Immunity to Tasi Transients (Burst) EMI/EMC Immunity to RF Field Induced Conducted Disturbance EMI/EMC Immunity to RF field Induced Conducted Disturbance EMI/EMC Immunity to RF Field Induced Conducted Disturbance EMI/EMC Immunity to Reconstatic Discharge EMI/EMC Immunity to Radiated RF EMI/EMC Immunity to Surges EMI/EMC	· · ·	-
Idle State Current for 2 wire Int 2 Wire Longitudinal Conversion Loss for 2W Int 2 Wire Conducted And Radiated Emission - Class A EMI/EMC Conducted And Radiated Emission - Class B EMI/EMC Immunity to Electrostatic Discharge EMI/EMC Immunity to Radiated RF EMI/EMC Immunity to Fast Transients (Burst) EMI/EMC Immunity to FF Field Induced Conducted Disturbance EMI/EMC Immunity to AC Voltage Dips and Short Interruptions EMI/EMC Immunity to AC Voltage Dips and Short Interruptions EMI/EMC Conducted And Radiated Emission - Class A EMI/EMC Conducted And Radiated Emission - Class B EMI/EMC Immunity to Electrostatic Discharge EMI/EMC Immunity to Radiated RF EMI/EMC Immunity to Surges EMI/EMC Immunity to Radiated RF EMI/EMC Immunity to Refield Induced Conducted Disturbance EMI/EMC Immunity to RF Field Induced Conducted Disturbance EMI/EMC	▲	÷
Longitudinal Conversion Loss for 2W Int 2 Wire Conducted And Radiated Emission - Class A EMI/EMC Conducted And Radiated Emission - Class B EMI/EMC Immunity to Electrostatic Discharge EMI/EMC Immunity to Radiated RF EMI/EMC Immunity to Surges EMI/EMC Immunity to Surges EMI/EMC Immunity to NF Field Induced Conducted Disturbance EMI/EMC Immunity to AC Voltage Dips and Short Interruptions EMI/EMC Immunity to AC Voltage Dips and Short Interruptions EMI/EMC Conducted And Radiated Emission - Class A EMI/EMC Immunity to East Transients (Burst) EMI/EMC Immunity to Fast Transients (Burst) EMI/EMC Immunity to Radiated RF EMI/EMC Immunity to Surges EMI/EMC Immunity to Ref Field Induced Conducted Disturbance EMI/EMC Immunity to AC Voltage Dips and Short Interruptions EMI/EMC Immunity to Ref Field Induced Conducted Disturbance EMI/EMC Immunity to Ref Field Induced Conducted Disturbance EMI/EMC Immunity to Surges EMI/EMC Immunity to Ref Field Induced Conducted Disturbance EMI/EMC Immuni		1
Conducted And Radiated Emission - Class A EMI/EMC Immunity to Electrostatic Discharge EMI/EMC Immunity to Radiated RF EMI/EMC Immunity to Radiated RF EMI/EMC Immunity to Ratiated RF EMI/EMC Immunity to Ratiated RF EMI/EMC Immunity to Normation of the conducted Disturbance EMI/EMC Immunity to Normation of the conducted Disturbance EMI/EMC Immunity to RF Field Induced Conducted Disturbance EMI/EMC Immunity to AC Voltage Dips and Short Interruptions EMI/EMC Immunity to Rediated Emission - Class A EMI/EMC Conducted And Radiated Emission - Class B EMI/EMC Immunity to Radiated RF EMI/EMC Immunity to Radiated RF EMI/EMC Immunity to Surges EMI/EMC Immunity to V Coltage Dips and Short Interruptions EMI/EMC Immunity to RF Field Induced Conducted Disturbance EMI/EMC Immunity to Ref Transients (Burst) EMI/EMC Immunity to Ref Transients (Burst) EMI/EMC Immunity to Fast Transients (Burst) EMI/EMC Immunity to Ref Field Induced Conducted Disturbance <t< td=""><td></td><td>2 Wire</td></t<>		2 Wire
Conducted And Radiated Emission - Class B EMI/EMC Immunity to Electrostatic Discharge EMI/EMC Immunity to Radiated RF EMI/EMC Immunity to Satrasients (Burst) EMI/EMC Immunity to Surges EMI/EMC Immunity to AC Voltage Dips and Short Interruptions EMI/EMC Immunity to AC Voltage Dips and Short Interruptions EMI/EMC Ir Equipment Safety SAFETY Conducted And Radiated Emission - Class A EMI/EMC Immunity to Electrostatic Discharge EMI/EMC Immunity to Fast Transients (Burst) EMI/EMC Immunity to Surges EMI/EMC Immunity to Surges EMI/EMC Immunity to Surges EMI/EMC Immunity to Fast Transients (Burst) EMI/EMC Immunity to Surges EMI/EMC Immunity to Fast Transients (Burst) EMI/EMC Immunity to Surges EMI/EMC Immunity to Electrostatic Discharge		EMI/EMC
Immunity to Electrostatic Discharge EMI/EMC Immunity to Radiated RF EMI/EMC Immunity to Fast Transients (Burst) EMI/EMC Immunity to Surges EMI/EMC Immunity to RF Field Induced Conducted Disturbance EMI/EMC Immunity to AC Voltage Dips and Short Interruptions EMI/EMC Immunity to AC Voltage Dips and Short Interruptions EMI/EMC Conducted And Radiated Emission - Class A EMI/EMC Conducted And Radiated Emission - Class A EMI/EMC Immunity to Rediated RF EMI/EMC Immunity to Radiated RF EMI/EMC Immunity to Refield Induced Conducted Disturbance EMI/EMC Immunity to RF Field Induced Conducted Disturbance EMI/EMC Immunity to AC Voltage Dips and Short Interruptions EMI/EMC Immunity to Refield Induced Conducted Disturbance EMI/EMC Inmunity to Fast Transients (Burst) EMI/EMC Immunity to Fast Transients (Burst) EMI/EMC Immunity to Surges EMI/EMC Immunity to RF Field Induced Conducted Disturbance EMI/EMC Immunity to Surges EMI/EMC Immunity to Surges E		
Immunity to Radiated RF EMI/EMC Immunity to Fast Transients (Burst) EMI/EMC Immunity to Surges EMI/EMC Immunity to RF Field Induced Conducted Disturbance EMI/EMC Immunity to AC Voltage Dips and Short Interruptions EMI/EMC IT Equipment Safety SAFETY Conducted And Radiated Emission - Class A EMI/EMC Immunity to Electrostatic Discharge EMI/EMC Immunity to Radiated RF EMI/EMC Immunity to Fast Transients (Burst) EMI/EMC Immunity to Surges EMI/EMC Immunity to Surges EMI/EMC Immunity to Surges EMI/EMC Immunity to Surges EMI/EMC Immunity to AC Voltage Dips and Short Interruptions EMI/EMC Immunity to Fast Transients (Burst) EMI/EMC Immunity to Fast Transients (Burst) EMI/EMC Immunity to Surges EMI/EMC Immunity to Surges EMI/EMC Immunity to Surges EMI/EMC Immunity to Refield Induced Conducted Disturbance EMI/EMC Immunity to Surges EMI/EMC Immunity to Surg		
Immunity to Fast Transients (Burst) EMI/EMC Immunity to Surges EMI/EMC Immunity to RF Field Induced Conducted Disturbance EMI/EMC Immunity to AC Voltage Dips and Short Interruptions EMI/EMC IT Equipment Safety SAFETY Conducted And Radiated Emission - Class A EMI/EMC Immunity to Electrostatic Discharge EMI/EMC Immunity to Radiated RF EMI/EMC Immunity to Surges EMI/EMC Immunity to RF Field Induced Conducted Disturbance EMI/EMC Immunity to AC Voltage Dips and Short Interruptions EMI/EMC Immunity to Fast Transients (Burst) EMI/EMC Immunity to Fast Transients (Burst) EMI/EMC Immunity to Surges E		
Immunity to SurgesEMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to AC Voltage Dips and Short InterruptionsEMI/EMCIT Equipment SafetySAFETYConducted And Radiated Emission - Class AEMI/EMCConducted And Radiated Emission - Class BEMI/EMCImmunity to Electrostatic DischargeEMI/EMCImmunity to Radiated RFEMI/EMCImmunity to Radiated RFEMI/EMCImmunity to SargesEMI/EMCImmunity to SrgesEMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to AC Voltage Dips and Short InterruptionsEMI/EMCConducted And Radiated Emission - Class AEMI/EMCConducted And Radiated Emission - Class BEMI/EMCImmunity to Electrostatic DischargeEMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMCImmunity to SurgesEMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to SurgesEMI/EMCImmunity to SurgesEMI/EMCImmunity to SurgesEMI/EMCImmunity to SurgesEMI/EMCImmunity to SurgesEMI/EMCImmunity to AC Voltage Dips and Short InterruptionsEMI/EMCImmunity to AC Voltage Dips and Short InterruptionsEMI/EMC <td></td> <td></td>		
Immunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to AC Voltage Dips and Short InterruptionsEMI/EMCIT Equipment SafetySAFETYConducted And Radiated Emission - Class AEMI/EMCImmunity to Electrostatic DischargeEMI/EMCImmunity to Radiated RFEMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMCImmunity to AC Voltage Dips and Short InterruptionsEMI/EMCImmunity to AC Voltage Dips and Short InterruptionsEMI/EMCConducted And Radiated Emission - Class AEMI/EMCConducted And Radiated Emission - Class BEMI/EMCImmunity to Electrostatic DischargeEMI/EMCImmunity to SurgesEMI/EMCImmunity to Sast Transients (Burst)EMI/EMCImmunity to Sast Transients (Burst)EMI/EMCImmunity to Sast Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMCImmunity to SurgesEMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to SurgesEMI/EMCImmunity to SurgesEMI/EMCImmunity to SurgesEMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to SurgesEMI/EMCImmunity to SurgesEMI/EMCImmunity to SurgesEMI/EMCImmunity to Refield Induced Conducted DisturbanceEMI/EMCImmunity to SurgesEMI/EMCImmunity to Refield Induced Conducted DisturbanceEMI/EMCImmunity to Refield Induced Conducted	· · · · · · · · · · · · · · · · · · ·	
Immunity to AC Voltage Dips and Short Interruptions EMI/EMC IT Equipment Safety SAFETY Conducted And Radiated Emission - Class A EMI/EMC Conducted And Radiated Emission - Class B EMI/EMC Immunity to Electrostatic Discharge EMI/EMC Immunity to Radiated RF EMI/EMC Immunity to Fast Transients (Burst) EMI/EMC Immunity to Surges EMI/EMC Immunity to Surges EMI/EMC Immunity to AC Voltage Dips and Short Interruptions EMI/EMC Conducted And Radiated Emission - Class A EMI/EMC Conducted And Radiated Emission - Class B EMI/EMC Immunity to Surges EMI/EMC Immunity to Fast Transients (Burst) EMI/EMC Immunity to Surges EMI/EMC		
IT Equipment SafetySAFETYConducted And Radiated Emission - Class AEMI/EMCConducted And Radiated Emission - Class BEMI/EMCImmunity to Electrostatic DischargeEMI/EMCImmunity to Radiated RFEMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMCConducted And Radiated Emission - Class AEMI/EMCConducted And Radiated Emission - Class AEMI/EMCConducted And Radiated Emission - Class BEMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMCImmunity to SurgesEMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to SurgesEMI/EMCImmunity to SurgesEMI/EMCImmunity to SurgesEMI/EMCImmunity to AC Voltage Dips and Short InterruptionsEMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMCImmunity to SurgesEMI/EMCImmunity to SurgesEMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to SurgesEMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to RA Voltage Dips and Short InterruptionsEMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to RC Voltage Dips and Short InterruptionsEMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMC <td></td> <td></td>		
Conducted And Radiated Emission - Class AEMI/EMCConducted And Radiated Emission - Class BEMI/EMCImmunity to Electrostatic DischargeEMI/EMCImmunity to Radiated RFEMI/EMCImmunity to Rast Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMCConducted And Radiated Emission - Class AEMI/EMCConducted And Radiated Emission - Class AEMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMCImmunity to SurgesEMI/EMCImmunity to SurgesEMI/EMCImmunity to SurgesEMI/EMCImmunity to Rast Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMCImmunity to SurgesEMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to SurgesEMI/EMCImmunity to SurgesEMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to RA Transients (Burst)EMI/EMC <td></td> <td></td>		
Conducted And Radiated Emission - Class BEMI/EMCImmunity to Electrostatic DischargeEMI/EMCImmunity to Radiated RFEMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to AC Voltage Dips and Short InterruptionsEMI/EMCConducted And Radiated Emission - Class AEMI/EMCConducted And Radiated Emission - Class BEMI/EMCImmunity to Electrostatic DischargeEMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to SurgesEMI/EMCImmunity to SurgesEMI/EMCImmunity to Set Transients (Burst)EMI/EMCImmunity to Set Transients (Burst)EMI/EMCImmunity to Set Transients (Burst)EMI/EMCImmunity to Set Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMCImmunity to SurgesEMI/EMCImmunity to SurgesEMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to RA Field Induced Conducted DisturbanceEMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to RA Field Induced Conducted DisturbanceEMI		
Immunity to Electrostatic DischargeEMI/EMCImmunity to Radiated RFEMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMCImmunity to SurgesEMI/EMCImmunity to AC Voltage Dips and Short InterruptionsEMI/EMCConducted And Radiated Emission - Class AEMI/EMCConducted And Radiated Emission - Class BEMI/EMCImmunity to Electrostatic DischargeEMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to RC Voltage Dips and Short InterruptionsEMI/EMCImmunity to SurgesEMI/EMCImmunity to SergesEMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to Sat Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMCImmunity to SurgesEMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to SurgesEMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to RC Voltage Dips and Short InterruptionsEMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to RA Field Induced Conducted DisturbanceEMI/EMCImmunity to RA Field Induced Conducted DisturbanceEMI/EMCImmunity to AC Voltage Dips and Short InterruptionsEMI/EMCImmunity to RA Field Induced Conducted DisturbanceEMI/EMC		
Immunity to Radiated RFEMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to AC Voltage Dips and Short InterruptionsEMI/EMCConducted And Radiated Emission - Class AEMI/EMCConducted And Radiated Emission - Class BEMI/EMCImmunity to Electrostatic DischargeEMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to AC Voltage Dips and Short InterruptionsEMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to RT ransients (Burst)EMI/EMCImmunity to RT Field Induced Conducted DisturbanceEMI/EMCImmunity to RA Field Induced Conducted DisturbanceEMI/EMCImmunity to RA Field Induced Conducted DisturbanceEMI/EMCImmunity to RA Field Induced Conducted DisturbanceEMI/EMC		
Immunity to Fast Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to AC Voltage Dips and Short InterruptionsEMI/EMCConducted And Radiated Emission - Class AEMI/EMCConducted And Radiated Emission - Class BEMI/EMCImmunity to Electrostatic DischargeEMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to Electrostatic DischargeEMI/EMCImmunity to Electrostatic DischargeEMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMCConducted And Radiated Emission - Class AEMI/EMCConducted And Radiated Emission - Class BEMI/EMCConducted And Radiated Emission - Class BEMI/EMCConducted And Radiated Emission - Class BEMI/EMCConducted And Radiated Emission - Class AEMI/EMCImmunity to Electrostatic DischargeEMI/EMCImmunity to Electrostatic Discharge <td></td> <td></td>		
Immunity to SurgesEMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to AC Voltage Dips and Short InterruptionsEMI/EMCConducted And Radiated Emission - Class AEMI/EMCConducted And Radiated Emission - Class BEMI/EMCImmunity to Electrostatic DischargeEMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to AC Voltage Dips and Short InterruptionsEMI/EMCImmunity to Electrostatic DischargeEMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMCImmunity to SurgesEMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to SurgesEMI/EMCImmunity to SurgesEMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to AC Voltage Dips and Short InterruptionsEMI/EMCImmunity to AC Voltage Dips and Short InterruptionsEMI/EMCIT Equipment SafetySAFETYConducted And Radiated Emission - Class AEMI/EMCConducted And Radiated Emission - Class BEMI/EMCConducted And Radiated Emission - Class BEMI/EMCImmunity to Electrostatic DischargeEMI/EMCImmunity to Radiated RFEMI/EMCImmunity to Radiated RFEMI/EMCImmunity to Radiated RFEMI	× · · · · · · · · · · · · · · · · · · ·	
Immunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to AC Voltage Dips and Short InterruptionsEMI/EMCConducted And Radiated Emission - Class AEMI/EMCImmunity to Electrostatic DischargeEMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to AC Voltage Dips and Short InterruptionsEMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMCImmunity to SurgesEMI/EMCImmunity to Seast Transients (Burst)EMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMCImmunity to Ref Field Induced Conducted DisturbanceEMI/EMCImmunity to SurgesEMI/EMCImmunity to Ref Field Induced Conducted DisturbanceEMI/EMCImmunity to Ref Field Induced Conducted DisturbanceEMI/EMCImmunity to AC Voltage Dips and Short InterruptionsEMI/EMCIT Equipment SafetySAFETYConducted And Radiated Emission - Class AEMI/EMCConducted And Radiated Emission - Class BEMI/EMCConducted And Radiated Emission - Class BEMI/EMCConducted And Radiated Emission - Class BEMI/EMCImmunity to Electrostatic DischargeEMI/EMCImmunity to Radiated RFEMI/EMCImmunity to Radiated RFEMI/EMCImmunity to Radiated RFEMI/EMCImmunity t	•	
Immunity to AC Voltage Dips and Short InterruptionsEMI/EMCConducted And Radiated Emission - Class AEMI/EMCConducted And Radiated Emission - Class BEMI/EMCImmunity to Electrostatic DischargeEMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to Electrostatic DischargeEMI/EMCImmunity to Electrostatic DischargeEMI/EMCImmunity to SurgesEMI/EMCImmunity to SurgesEMI/EMCImmunity to SurgesEMI/EMCImmunity to SurgesEMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to SurgesEMI/EMCImmunity to AC Voltage Dips and Short InterruptionsEMI/EMCImmunity to AC Voltage Dips and Short InterruptionsEMI/EMCIT Equipment SafetySAFETYConducted And Radiated Emission - Class AEMI/EMCConducted And Radiated Emission - Class BEMI/EMCConducted And Radiated Emission - Class AEMI/EMCConducted And Radiated Emission - Class BEMI/EMCConducted And Radiated Emission - Class BEMI/EMCImmunity to Electrostatic DischargeEMI/EMCImmunity to Radiated Emission - Class BEMI/EMCImmunity to Radiated Emission - Class BEMI/EMCImmunity to Radiated Emission - Class BEMI/EMCImmunity to Radiated RFEMI/EMCImmunity to Radiated RF		
Conducted And Radiated Emission - Class AEMI/EMCConducted And Radiated Emission - Class BEMI/EMCImmunity to Electrostatic DischargeEMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to AC Voltage Dips and Short InterruptionsEMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMCImmunity to Raft Transients (Burst)EMI/EMCImmunity to Ref Field Induced Conducted DisturbanceEMI/EMCImmunity to Ref Field Induced Conducted DisturbanceEMI/EMCImmunity to AC Voltage Dips and Short InterruptionsEMI/EMCImmunity to AC Voltage Dips and Short InterruptionsEMI/EMCIT Equipment SafetySAFETYConducted And Radiated Emission - Class AEMI/EMCConducted And Radiated Emission - Class BEMI/EMCConducted And Radiated Emission - Class BEMI/EMCConducted And Radiated Emission - Class BEMI/EMCImmunity to Electrostatic DischargeEMI/EMCImmunity to Radiated RFEMI/EMCImmunity to Radiated RFEMI/EMCImmunity to SurgesEMI/EMCImmunity to SurgesEMI/EMC		
Conducted And Radiated Emission - Class BEMI/EMCImmunity to Electrostatic DischargeEMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to AC Voltage Dips and Short InterruptionsEMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMCImmunity to SurgesEMI/EMCImmunity to SurgesEMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to AC Voltage Dips and Short InterruptionsEMI/EMCImmunity to AC Voltage Dips and Short InterruptionsEMI/EMCImmunity to AC Voltage Dips and Short InterruptionsEMI/EMCConducted And Radiated Emission - Class AEMI/EMCConducted And Radiated Emission - Class AEMI/EMCConducted And Radiated Emission - Class BEMI/EMCConducted And Radiated Emission - Class BEMI/EMCImmunity to Electrostatic DischargeEMI/EMCImmunity to Belectrostatic DischargeEMI/EMCImmunity to Radiated Emission - Class BEMI/EMCImmunity to Radiated RFEMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMC		
Immunity to Electrostatic DischargeEMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to AC Voltage Dips and Short InterruptionsEMI/EMCImmunity to Electrostatic DischargeEMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMCImmunity to SurgesEMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to AC Voltage Dips and Short InterruptionsEMI/EMCImmunity to AC Voltage Dips and Short InterruptionsEMI/EMCImmunity to AC Voltage Dips and Short InterruptionsEMI/EMCImmunity to AC Voltage Dips and Short InterruptionsEMI/EMCConducted And Radiated Emission - Class AEMI/EMCConducted And Radiated Emission - Class BEMI/EMCConducted And Radiated Emission - Class AEMI/EMCConducted And Radiated Emission - Class BEMI/EMCImmunity to Electrostatic DischargeEMI/EMCImmunity to Radiated RFEMI/EMCImmunity to Radiated RFEMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMC		
Immunity to Fast Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to AC Voltage Dips and Short InterruptionsEMI/EMCImmunity to Electrostatic DischargeEMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMCImmunity to SurgesEMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to SurgesEMI/EMCImmunity to AC Voltage Dips and Short InterruptionsEMI/EMCImmunity to AC Voltage Dips and Short InterruptionsEMI/EMCIT Equipment SafetySAFETYConducted And Radiated Emission - Class AEMI/EMCConducted And Radiated Emission - Class BEMI/EMCConducted And Radiated Emission - Class BEMI/EMCImmunity to Electrostatic DischargeEMI/EMCImmunity to Radiated RFEMI/EMCImmunity to Radiated RFEMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMC		
Immunity to SurgesEMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to AC Voltage Dips and Short InterruptionsEMI/EMCImmunity to Electrostatic DischargeEMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to AC Voltage Dips and Short InterruptionsEMI/EMCImmunity to AC Voltage Dips and Short InterruptionsEMI/EMCImmunity to AC Voltage Dips and Short InterruptionsEMI/EMCIT Equipment SafetySAFETYConducted And Radiated Emission - Class AEMI/EMCConducted And Radiated Emission - Class BEMI/EMCConducted And Radiated Emission - Class BEMI/EMCImmunity to Electrostatic DischargeEMI/EMCImmunity to Radiated Emission - Class BEMI/EMCImmunity to Radiated Emission - Class BEMI/EMCImmunity to SurgesEMI/EMCImmunity to Radiated RFEMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMC		
Immunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to AC Voltage Dips and Short InterruptionsEMI/EMCImmunity to Electrostatic DischargeEMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to AC Voltage Dips and Short InterruptionsEMI/EMCImmunity to AC Voltage Dips and Short InterruptionsEMI/EMCIT Equipment SafetySAFETYConducted And Radiated Emission - Class AEMI/EMCConducted And Radiated Emission - Class BEMI/EMCConducted And Radiated Emission - Class BEMI/EMCConducted And Radiated Emission - Class BEMI/EMCConducted And Radiated Emission - Class BEMI/EMCImmunity to Electrostatic DischargeEMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMC		
Immunity to AC Voltage Dips and Short InterruptionsEMI/EMCImmunity to Electrostatic DischargeEMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to AC Voltage Dips and Short InterruptionsEMI/EMCIT Equipment SafetySAFETYConducted And Radiated Emission - Class AEMI/EMCConducted And Radiated Emission - Class BEMI/EMCConducted And Radiated Emission - Class BEMI/EMCConducted And Radiated Emission - Class BEMI/EMCConducted And Radiated Emission - Class BEMI/EMCImmunity to Electrostatic DischargeEMI/EMCImmunity to Radiated RFEMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMC	· · · · · · · · · · · · · · · · · · ·	EMI/EMC
Immunity to Electrostatic DischargeEMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to AC Voltage Dips and Short InterruptionsEMI/EMCIT Equipment SafetySAFETYConducted And Radiated Emission - Class AEMI/EMCConducted And Radiated Emission - Class BEMI/EMCConducted And Radiated Emission - Class AEMI/EMCConducted And Radiated Emission - Class BEMI/EMCConducted And Radiated Emission - Class BEMI/EMCImmunity to Electrostatic DischargeEMI/EMCImmunity to Radiated RFEMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMC		
Immunity to Fast Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to AC Voltage Dips and Short InterruptionsEMI/EMCIT Equipment SafetySAFETYConducted And Radiated Emission - Class AEMI/EMCConducted And Radiated Emission - Class BEMI/EMCConducted And Radiated Emission - Class BEMI/EMCConducted And Radiated Emission - Class BEMI/EMCConducted And Radiated Emission - Class BEMI/EMCImmunity to Electrostatic DischargeEMI/EMCImmunity to Radiated RFEMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMC		
Immunity to SurgesEMI/EMCImmunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to AC Voltage Dips and Short InterruptionsEMI/EMCIT Equipment SafetySAFETYConducted And Radiated Emission - Class AEMI/EMCConducted And Radiated Emission - Class BEMI/EMCConducted And Radiated Emission - Class AEMI/EMCConducted And Radiated Emission - Class BEMI/EMCConducted And Radiated Emission - Class AEMI/EMCImmunity to Electrostatic DischargeEMI/EMCImmunity to Radiated RFEMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMC		
Immunity to RF Field Induced Conducted DisturbanceEMI/EMCImmunity to AC Voltage Dips and Short InterruptionsEMI/EMCIT Equipment SafetySAFETYConducted And Radiated Emission - Class AEMI/EMCConducted And Radiated Emission - Class BEMI/EMCConducted And Radiated Emission - Class AEMI/EMCConducted And Radiated Emission - Class BEMI/EMCConducted And Radiated Emission - Class BEMI/EMCImmunity to Electrostatic DischargeEMI/EMCImmunity to Radiated RFEMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMC	•	
Immunity to AC Voltage Dips and Short InterruptionsEMI/EMCIT Equipment SafetySAFETYConducted And Radiated Emission - Class AEMI/EMCConducted And Radiated Emission - Class BEMI/EMCConducted And Radiated Emission - Class AEMI/EMCConducted And Radiated Emission - Class AEMI/EMCConducted And Radiated Emission - Class BEMI/EMCImmunity to Electrostatic DischargeEMI/EMCImmunity to Radiated RFEMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMC		
IT Equipment SafetySAFETYConducted And Radiated Emission - Class AEMI/EMCConducted And Radiated Emission - Class BEMI/EMCConducted And Radiated Emission - Class AEMI/EMCConducted And Radiated Emission - Class AEMI/EMCConducted And Radiated Emission - Class BEMI/EMCImmunity to Electrostatic DischargeEMI/EMCImmunity to Radiated RFEMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMC	· · · · · · · · · · · · · · · · · · ·	
Conducted And Radiated Emission - Class AEMI/EMCConducted And Radiated Emission - Class BEMI/EMCConducted And Radiated Emission - Class AEMI/EMCConducted And Radiated Emission - Class BEMI/EMCImmunity to Electrostatic DischargeEMI/EMCImmunity to Radiated RFEMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMC		
Conducted And Radiated Emission - Class BEMI/EMCConducted And Radiated Emission - Class AEMI/EMCConducted And Radiated Emission - Class BEMI/EMCImmunity to Electrostatic DischargeEMI/EMCImmunity to Radiated RFEMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMC		
Conducted And Radiated Emission - Class AEMI/EMCConducted And Radiated Emission - Class BEMI/EMCImmunity to Electrostatic DischargeEMI/EMCImmunity to Radiated RFEMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMC		
Conducted And Radiated Emission - Class BEMI/EMCImmunity to Electrostatic DischargeEMI/EMCImmunity to Radiated RFEMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMC		
Immunity to Electrostatic DischargeEMI/EMCImmunity to Radiated RFEMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMC		
Immunity to Radiated RFEMI/EMCImmunity to Fast Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMC		
Immunity to Fast Transients (Burst)EMI/EMCImmunity to SurgesEMI/EMC		
Immunity to Surges EMI/EMC	· · · · · · · · · · · · · · · · · · ·	
	•	
	Immunity to RF Field Induced Conducted Disturbance	EMI/EMC

Immunity to AC Voltage Dips and Short Interruptions	EMI/EMC
Immunity to DC Voltage Dips and Short Interruptions	EMI/EMC
IT Equipment Safety	SAFETY
IT Equipment Safety	SAFETY
Immunity to Electrostatic Discharge	EMI/EMC
IT Equipment Safety	SAFETY
Immunity to Electrostatic Discharge	EMI/EMC
Immunity to Fast Transients (Burst)	EMI/EMC
Immunity to Surges	EMI/EMC
Immunity to RF Field Induced Conducted Disturbance	EMI/EMC
Immunity to AC Voltage Dips and Short Interruptions	EMI/EMC
IT Equipment Safety	SAFETY
Conducted And Radiated Emission - Class A	EMI/EMC
Conducted And Radiated Emission - Class B	EMI/EMC
IT Equipment Safety	SAFETY
IT Equipment Safety	SAFETY
Conducted And Radiated Emission - Class A	EMI/EMC
Conducted And Radiated Emission - Class R	EMI/EMC
Immunity to Electrostatic Discharge	EMI/EMC
Immunity to Radiated RF	EMI/EMC
Immunity to Fast Transients (Burst)	EMI/EMC
Immunity to Surges	EMI/EMC
Immunity to Striges Immunity to RF Field Induced Conducted Disturbance	EMI/EMC
Immunity to AC Voltage Dips and Short Interruptions	EMI/EMC EMI/EMC
IT Equipment Safety	SAFETY
Transmission of DTMF signalling	Technical
Longitudinal Conversion Loss for 2W Trunk Int	Technical
DC Resistance	Technical
Resistance to Earth	
	Technical
Return Loss for 2 W Trunk Int	Technical
Current on Junction/ Trunk line	Technical
Layer-III BRI Specification - Call Setup	Technical
Layer-III BRI Specification - Call Clearing	Technical
Transmit Power Fax Machine	Technical
Receiver Sensitivity for FAX	Technical
Modem Transmit Power	Technical
Acoustic Shock Absorption	Technical
Modem Receiver Signal	Technical
EIRP for Cordless Telephone	Technical
Frequency Band For Cordless Telephone	Technical
Spurious Emissions for Cordless Phone	Technical
Transmit Power for Cordless Telephone	Technical
RTP Parameters RFC 3550 Set-A	Technical
SIP Parameters Set-A	Technical
TCP Parameters	Technical

UDP Parameters	Technical
DTMF Parameters Set-C	Technical
GPS Compliance	Feedback Device
Bit Rate for ADSL Int	ADSL
Bit Rate for VDSLx Int	VDSL
Impulse Noise Protection for ADSL Int	ADSL
Impulse Noise Protection for G.FAST Int	G.FAST
Insulation Test for ADSL Int	ADSL
Insulation Test for G.FAST Int	G.FAST
Line Port impedance for ADSLx Int	ADSL
Line Port impedance for VDSLx Int	VDSL
Loop resistance for ADSLx	ADSL
Loop Resistance for G.FAST IntSLx	G.FAST
Loop resistance for VDSLx	VDSL
Profiles for G.FAST Int	G.FAST
Profiles for G.HN Int	G.HN
Profiles for VDSLx	VDSL
PSD for ADSL Int	ADSL
PSD for G.HN	G.HN
PSD for SHDSL Int	SHDSL
PSD for VDSLx Int	VDSL
Return Loss for SHDSL	SHDSL
Return Loss for VDSLx	VDSL
Transmitted Power At ATU-C for ADSLx Int	ADSL
Impedance Unbalance About Earth for SHDSL Int	SHDSL
Insulation Resistance for SHDSL int	SHDSL
LCL for SHDSL Interface	SHDSL
Throughput for SHDSL Interface	SHDSL
Transmitted Power At ATU-C for VDSLx Int	VDSL
Transmitted Power for SHDSL Int	SHDSL
PPPoE for G.FAST Int	G.FAST
PVC Support for G.FAST Int	G.FAST
VPI-VCI Support for G.FAST Int	G.FAST
Throughput Test for G.FAST Int	G.FAST
Average Launch power for 1 GE Opt	1 G Optical Ethernet
Average Launch power for 10 GE Opt	10 G Optical Ethernet
Link Speed and Autonegotiation Test FE	10 100 BASE-T Ethernet
Link Speed and Autonegotiation Test GE	10 100 1000 BASE-T Ethernet
Receiver Sensitivity 1 GE Opt	1 G Optical Ethernet
Receiver Sensitivity 10 GE Opt	10 G Optical Ethernet
Wavelength for 1 GE Opt	1 G Optical Ethernet
Wavelength for 10 GE Opt	10 G Optical Ethernet
Nominal Bit Rate with Tolerance OTU-1 Int	OTU-1
Nominal Bit Rate with Tolerance OTU-2 Int	OTU-2
Central Frequency for OTU-1 Int	OTU-1
1 ,	L

Central Frequency for OTU-2 IntOTU-2Input Jitter Tolerance for OTU-1 IntOTU-1Input Jitter Tolerance for OTU-2 IntOTU-2Mean Total Input Power for OTU-2 IntOTU-2Mean Total Output Power for OTU-2 IntOTU-1Mean Total Output Power for OTU-2 IntOTU-2Mean Total Input Power for OTU-2 IntOTU-1Mean Total Input Power for OTU-2 IntOTU-2Minimum Receiver Overload for OTU-1 IntOTU-1Minimum Receiver Overload for OTU-1 IntOTU-1Output Jitter for OTU-1 IntOTU-1Output Jitter for OTU-2 IntOTU-2Receiver Sensitivity for OTU-2 IntOTU-2Receiver Sensitivity for OTU-2 IntOTU-2Nominal Bit Rate with Tolerance for 45 Mbps Int45 MbpsNominal Bit Rate with Tolerance for NX64 kbps Int64 kbpsInput Jitter Tolerance for 45 Mbps Int64 kbpsInput Jitter Tolerance for NX64 kbps IntNX64 kbpsInput Jitter Tolerance for NX64 kbps IntNX64 kbpsInput Jitter Tolerance for NX64 kbps IntNX64 kbpsInput Return Loss for NX64 kbps IntNX64 kbpsDutput Jitter for 45 Mbps Int45 MbpsOutput Jitter for 45 Mbps Int45 MbpsOutput Jitter for A5 Mbps IntA5 Mbps <tr< th=""></tr<>
Input Jitter Tolerance for OTU-2 IntOTU-2Mean Total Input Power for OTU-1 IntOTU-1Mean Total Output Power for OTU-2 IntOTU-2Mean Total Output Power for OTU-2 IntOTU-1Mean Total Input Power for OTU-2 IntOTU-2Minimum Receiver Overload for OTU-1 IntOTU-1Minimum Receiver Overload for OTU-2 IntOTU-2Output Jitter for OTU-1 IntOTU-1Output Jitter for OTU-2 IntOTU-2Receiver Sensitivity for OTU-1 IntOTU-1Receiver Sensitivity for OTU-2 IntOTU-2Nominal Bit Rate with Tolerance for 45 Mbps Int45 MbpsNominal Bit Rate with Tolerance for 64 kbps Int64 kbpsInput Jitter Tolerance for NX64 kbps IntNX64 kbpsInput Jitter Tolerance for NX64 kbps IntNX64 kbpsInput Jitter Tolerance for NX64 kbps Int64 kbpsInput Return Loss for 64 kbps Int64 kbpsInput Return Loss for NX64 kbps IntNX64 kbpsDC power45 MbpsOutput Jitter for 45 Mbps Int64 kbpsOutput Jitter for 45 Mbps Int64 kbpsInput Return Loss for NX64 kbps IntNX64 kbpsDutput Jitter for 45 Mbps Int64 kbpsOutput Jitter for 45 Mbps Int64 kbps
Mean Total Input Power for OTU-1 IntOTU-1Mean Total Output Power for OTU-2 IntOTU-2Mean Total Output Power for OTU-1 IntOTU-1Mean Total Input Power for OTU-2 IntOTU-2Minimum Receiver Overload for OTU-1 IntOTU-1Minimum Receiver Overload for OTU-2 IntOTU-2Output Jitter for OTU-1 IntOTU-1Output Jitter for OTU-2 IntOTU-2Output Jitter for OTU-2 IntOTU-2Receiver Sensitivity for OTU-1 IntOTU-1Receiver Sensitivity for OTU-2 IntOTU-2Nominal Bit Rate with Tolerance for 45 Mbps Int45 MbpsNominal Bit Rate with Tolerance for 64 kbps Int64 kbpsInput Jitter Tolerance for 45 Mbps Int45 MbpsInput Jitter Tolerance for 64 kbps Int64 kbpsInput Jitter Tolerance for NX64 kbps IntNX64 kbpsInput Return Loss for NX64 kbps IntNX64 kbpsDC power45 MbpsOutput Jitter for 45 Mbps Int64 kbpsOutput Jitter for 45 Mbps Int64 kbpsOutput Jitter for A5 Mbps Int64 kbpsOutput Jitter for A5 Mbps Int64 kbpsOutput Jitter for A5 Mbps Int64 kbpsOutput Jitter for NX64 kbps IntNX64 kbpsOutput Jitter for A5 Mbps Int64 kbps
Mean Total Output Power for OTU-2 IntOTU-2Mean Total Output Power for OTU-1 IntOTU-1Mean Total Input Power for OTU-2 IntOTU-2Minimum Receiver Overload for OTU-1 IntOTU-1Minimum Receiver Overload for OTU-2 IntOTU-2Output Jitter for OTU-1 IntOTU-2Output Jitter for OTU-2 IntOTU-2Receiver Sensitivity for OTU-1 IntOTU-1Receiver Sensitivity for OTU-2 IntOTU-1Receiver Sensitivity for OTU-2 IntOTU-2Nominal Bit Rate with Tolerance for 45 Mbps Int45 MbpsNominal Bit Rate with Tolerance for 64 kbps Int64 kbpsInput Jitter Tolerance for 45 Mbps Int45 MbpsInput Jitter Tolerance for 64 kbps Int64 kbpsInput Jitter Tolerance for 64 kbps Int64 kbpsInput Jitter Tolerance for NX64 kbps IntNX64 kbpsInput Return Loss for 64 kbps Int64 kbpsDC power45 MbpsOutput Jitter for 45 Mbps Int45 MbpsOutput Jitter for 45 Mbps Int64 kbpsDuput Return Loss for NX64 kbps IntNX64 kbpsDuput Jitter for 45 Mbps Int64 kbpsOutput Jitter for 45 Mbps Int64 kbpsOutput Jitter for 745 Mbps Int64 kbpsOutput Jitter for NX64 kbps Int64 kbpsDuput Jitter for A5 Mbps Int64 kbpsOutput Jitter for 45 Mbps Int64 kbpsOutput Jitter for 745 Mbps Int
Mean Total Output Power for OTU-1 IntOTU-1Mean Total Input Power for OTU-2 IntOTU-2Minimum Receiver Overload for OTU-1 IntOTU-1Minimum Receiver Overload for OTU-2 IntOTU-2Output Jitter for OTU-1 IntOTU-1Output Jitter for OTU-2 IntOTU-2Receiver Sensitivity for OTU-1 IntOTU-1Receiver Sensitivity for OTU-2 IntOTU-2Nominal Bit Rate with Tolerance for 45 Mbps Int45 MbpsNominal Bit Rate with Tolerance for 64 kbps Int64 kbpsInput Jitter Tolerance for 45 Mbps Int45 MbpsInput Jitter Tolerance for 64 kbps Int64 kbpsInput Jitter Tolerance for NX64 kbps IntNX64 kbpsInput Return Loss for NX64 kbps IntNX64 kbpsDC power45 MbpsOutput Jitter for 45 Mbps Int45 MbpsOutput Jitter for 45 Mbps Int64 kbpsDutput Jitter for 45 Mbps IntNX64 kbpsDutput Jitter for 45 Mbps Int45 MbpsOutput Jitter for 45 Mbps Int64 kbpsDutput Jitter for 64 kbps Int64 kbpsDutput Jitter for NX64 kbps Int90Output Jitter for 70 45 Mbps Int64 kbpsOutput Jitter for NX64 kbps Int90Output Jitter for NX64 kbps Int<
Mean Total Input Power for OTU-2 IntOTU-2Minimum Receiver Overload for OTU-1 IntOTU-1Minimum Receiver Overload for OTU-2 IntOTU-2Output Jitter for OTU-1 IntOTU-1Output Jitter for OTU-2 IntOTU-2Receiver Sensitivity for OTU-1 IntOTU-1Receiver Sensitivity for OTU-2 IntOTU-2Nominal Bit Rate with Tolerance for 45 Mbps Int45 MbpsNominal Bit Rate with Tolerance for 64 kbps Int64 kbpsInput Jitter Tolerance for 45 Mbps Int45 MbpsInput Jitter Tolerance for 64 kbps Int64 kbpsInput Jitter Tolerance for NX64 kbps IntNX64 kbpsOutput Jitter for 45 Mbps Int64 kbpsOutput Jitter for 45 Mbps IntNX64 kbpsDe power45 MbpsOutput Jitter for 45 Mbps Int64 kbpsDutput Jitter for 45 Mbps Int64 kbpsDutput Jitter for 45 Mbps Int64 kbpsDutput Jitter for 45 Mbps Int64 kbpsOutput Jitter for 64 kbps Int64 kbpsDutput Jitter for 70 K54 kbps Int64 kbpsDutput Jitter for 70 K56 kbps Int64 kbpsDutput Jitter for 70 K56 kbps Int75 MbpsPulse Mas
Minimum Receiver Overload for OTU-1 IntOTU-1Minimum Receiver Overload for OTU-2 IntOTU-2Output Jitter for OTU-1 IntOTU-1Output Jitter for OTU-2 IntOTU-2Receiver Sensitivity for OTU-1 IntOTU-1Receiver Sensitivity for OTU-2 IntOTU-2Nominal Bit Rate with Tolerance for 45 Mbps Int45 MbpsNominal Bit Rate with Tolerance for 64 kbps Int64 kbpsNominal Bit Rate with Tolerance for NX64 kbps IntNX64 kbpsInput Jitter Tolerance for 45 Mbps Int45 MbpsInput Jitter Tolerance for 64 kbps Int64 kbpsInput Jitter Tolerance for NX64 kbps IntNX64 kbpsInput Jitter Tolerance for NX64 kbps IntNX64 kbpsInput Jitter Tolerance for NX64 kbps IntNX64 kbpsInput Return Loss for 64 kbps Int64 kbpsOutput Jitter for 45 Mbps Int45 MbpsOutput Jitter for 45 Mbps IntNX64 kbpsDC power45 MbpsOutput Jitter for 45 Mbps Int64 kbpsDutput Jitter for 64 kbps Int64 kbpsDutput Jitter for 64 kbps Int64 kbpsDutput Jitter for 45 Mbps Int64 kbpsDutput Jitter for 64 kbps Int64 kbpsOutput Jitter for NX64 kbps IntNX64 kbpsPulse Mask for 45 Mbps Int45 MbpsPulse Mask for 64 kbps Int64 kbpsPulse Mask for 64 kbps Int64 kbps
Minimum Receiver Overload for OTU-2 IntOTU-2Output Jitter for OTU-1 IntOTU-1Output Jitter for OTU-2 IntOTU-2Receiver Sensitivity for OTU-1 IntOTU-1Receiver Sensitivity for OTU-2 IntOTU-2Nominal Bit Rate with Tolerance for 45 Mbps Int45 MbpsNominal Bit Rate with Tolerance for 64 kbps Int64 kbpsNominal Bit Rate with Tolerance for NX64 kbps IntNX64 kbpsInput Jitter Tolerance for 45 Mbps Int45 MbpsInput Jitter Tolerance for 64 kbps Int64 kbpsInput Jitter Tolerance for 64 kbps IntNX64 kbpsInput Jitter Tolerance for NX64 kbps IntNX64 kbpsOutput Jitter for 45 Mbps Int64 kbpsOutput Jitter for 45 Mbps Int45 MbpsOutput Jitter for 64 kbps Int64 kbpsDutput Jitter for 64 kbps Int64 kbpsOutput Jitter for 64 kbps Int64 kbpsOutput Jitter for 75 Mbps Int64 kbpsPulse Mask for 64 kbps Int64 kbpsPulse Mask for 64 kbps Int64 kbps
Output Jitter for OTU-1 IntOTU-1Output Jitter for OTU-2 IntOTU-2Receiver Sensitivity for OTU-1 IntOTU-1Receiver Sensitivity for OTU-2 IntOTU-2Nominal Bit Rate with Tolerance for 45 Mbps Int45 MbpsNominal Bit Rate with Tolerance for 64 kbps Int64 kbpsNominal Bit Rate with Tolerance for NX64 kbps IntNX64 kbpsInput Jitter Tolerance for 45 Mbps Int45 MbpsInput Jitter Tolerance for 64 kbps Int64 kbpsInput Jitter Tolerance for 64 kbps Int64 kbpsInput Jitter Tolerance for NX64 kbps IntNX64 kbpsOutput Jitter Tolerance for NX64 kbps Int64 kbpsOutput Jitter for 45 Mbps IntNX64 kbpsOutput Jitter for 45 Mbps Int45 MbpsOutput Jitter for 64 kbps Int64 kbpsOutput Jitter for NX64 kbps IntNX64 kbpsPulse Mask for 45 Mbps Int45 MbpsPulse Mask for 64 kbps Int64 kbps
Output Jitter for OTU-2 IntOTU-2Receiver Sensitivity for OTU-1 IntOTU-1Receiver Sensitivity for OTU-2 IntOTU-2Nominal Bit Rate with Tolerance for 45 Mbps Int45 MbpsNominal Bit Rate with Tolerance for 64 kbps Int64 kbpsNominal Bit Rate with Tolerance for NX64 kbps IntNX64 kbpsInput Jitter Tolerance for 45 Mbps Int45 MbpsInput Jitter Tolerance for 64 kbps Int64 kbpsInput Jitter Tolerance for 64 kbps Int64 kbpsInput Jitter Tolerance for NX64 kbps IntNX64 kbpsInput Return Loss for 64 kbps Int64 kbpsInput Return Loss for 64 kbps IntNX64 kbpsDC power45 MbpsOutput Jitter for 45 Mbps Int64 kbpsOutput Jitter for 45 Mbps IntNX64 kbpsDC power45 MbpsOutput Jitter for 64 kbps Int64 kbpsPulse Mask for 45 Mbps Int45 MbpsPulse Mask for 64 kbps Int64 kbps
Receiver Sensitivity for OTU-1 IntOTU-1Receiver Sensitivity for OTU-2 IntOTU-2Nominal Bit Rate with Tolerance for 45 Mbps Int45 MbpsNominal Bit Rate with Tolerance for 64 kbps Int64 kbpsNominal Bit Rate with Tolerance for NX64 kbps IntNX64 kbpsInput Jitter Tolerance for 45 Mbps Int45 MbpsInput Jitter Tolerance for 64 kbps Int64 kbpsInput Jitter Tolerance for 64 kbps Int64 kbpsInput Jitter Tolerance for NX64 kbps IntNX64 kbpsInput Return Loss for 64 kbps IntNX64 kbpsInput Return Loss for NX64 kbps IntNX64 kbpsDC power45 MbpsOutput Jitter for 45 Mbps Int64 kbpsOutput Jitter for 64 kbps IntNX64 kbpsDuput Jitter for 45 Mbps Int45 MbpsOutput Jitter for 64 kbps Int64 kbpsPulse Mask for 64 kbps Int45 MbpsPulse Mask for 64 kbps Int64 kbps
Receiver Sensitivity for OTU-2 IntOTU-2Nominal Bit Rate with Tolerance for 45 Mbps Int45 MbpsNominal Bit Rate with Tolerance for 64 kbps Int64 kbpsNominal Bit Rate with Tolerance for NX64 kbps IntNX64 kbpsInput Jitter Tolerance for 45 Mbps Int45 MbpsInput Jitter Tolerance for 64 kbps Int64 kbpsInput Jitter Tolerance for 64 kbps Int64 kbpsInput Jitter Tolerance for NX64 kbps IntNX64 kbpsInput Return Loss for 64 kbps Int64 kbpsInput Return Loss for NX64 kbps IntNX64 kbpsDC power45 MbpsOutput Jitter for 45 Mbps Int64 kbpsOutput Jitter for 64 kbps Int64 kbpsDuput Jitter for 64 kbps Int45 MbpsOutput Jitter for 64 kbps Int64 kbpsOutput Jitter for 64 kbps Int64 kbpsPulse Mask for 64 kbps Int64 kbpsPulse Mask for 64 kbps Int64 kbps
Nominal Bit Rate with Tolerance for 45 Mbps Int45 MbpsNominal Bit Rate with Tolerance for 64 kbps Int64 kbpsNominal Bit Rate with Tolerance for NX64 kbps IntNX64 kbpsInput Jitter Tolerance for 45 Mbps Int45 MbpsInput Jitter Tolerance for 64 kbps Int64 kbpsInput Jitter Tolerance for 04 kbps Int64 kbpsInput Jitter Tolerance for 04 kbps Int64 kbpsInput Jitter Tolerance for NX64 kbps IntNX64 kbpsInput Return Loss for 64 kbps Int64 kbpsInput Return Loss for NX64 kbps IntNX64 kbpsDC power45 MbpsOutput Jitter for 45 Mbps Int64 kbpsOutput Jitter for 64 kbps Int945 MbpsOutput Jitter for 64 kbps Int64 kbpsOutput Jitter for 64 kbps Int945 MbpsOutput Jitter for 64 kbps Int945 MbpsOutput Jitter for 64 kbps Int945 MbpsOutput Jitter for 64 kbps Int945 MbpsPulse Mask for 45 Mbps Int64 kbpsPulse Mask for 64 kbps Int64 kbpsPulse Mask for 64 kbps Int64 kbps
Nominal Bit Rate with Tolerance for 64 kbps Int64 kbpsNominal Bit Rate with Tolerance for NX64 kbps IntNX64 kbpsInput Jitter Tolerance for 45 Mbps Int45 MbpsInput Jitter Tolerance for 64 kbps Int64 kbpsInput Jitter Tolerance for NX64 kbps IntNX64 kbpsInput Jitter Tolerance for NX64 kbps IntNX64 kbpsInput Return Loss for 64 kbps Int64 kbpsInput Return Loss for NX64 kbps IntNX64 kbpsDC power45 MbpsOutput Jitter for 45 Mbps Int64 kbpsOutput Jitter for 64 kbps IntNX64 kbpsPulse Mask for 45 Mbps Int45 MbpsPulse Mask for 64 kbps Int64 kbps
Nominal Bit Rate with Tolerance for NX64 kbps IntNX64 kbpsInput Jitter Tolerance for 45 Mbps Int45 MbpsInput Jitter Tolerance for 64 kbps Int64 kbpsInput Jitter Tolerance for NX64 kbps IntNX64 kbpsInput Return Loss for 64 kbps Int64 kbpsInput Return Loss for NX64 kbps IntNX64 kbpsDC power45 MbpsOutput Jitter for 45 Mbps Int45 MbpsOutput Jitter for 64 kbps Int64 kbpsOutput Jitter for 64 kbps Int64 kbpsPulse Mask for 45 Mbps IntNX64 kbpsPulse Mask for 64 kbps Int64 kbps
Input Jitter Tolerance for 45 Mbps Int45 MbpsInput Jitter Tolerance for 64 kbps Int64 kbpsInput Jitter Tolerance for NX64 kbps IntNX64 kbpsInput Return Loss for 64 kbps Int64 kbpsInput Return Loss for NX64 kbps IntNX64 kbpsDC power45 MbpsOutput Jitter for 45 Mbps Int64 kbpsOutput Jitter for 64 kbps Int64 kbpsOutput Jitter for 45 Mbps Int64 kbpsOutput Jitter for 64 kbps Int64 kbpsPulse Mask for 45 Mbps Int45 MbpsPulse Mask for 64 kbps Int64 kbps
Input Jitter Tolerance for 64 kbps Int64 kbpsInput Jitter Tolerance for NX64 kbps IntNX64 kbpsInput Return Loss for 64 kbps Int64 kbpsInput Return Loss for NX64 kbps IntNX64 kbpsDC power45 MbpsOutput Jitter for 45 Mbps Int64 kbpsOutput Jitter for 64 kbps Int64 kbpsOutput Jitter for 64 kbps Int64 kbpsPulse Mask for 45 Mbps IntNX64 kbpsPulse Mask for 64 kbps Int64 kbps
Input Jitter Tolerance for NX64 kbps IntNX64 kbpsInput Return Loss for 64 kbps Int64 kbpsInput Return Loss for NX64 kbps IntNX64 kbpsDC power45 MbpsOutput Jitter for 45 Mbps Int64 kbpsOutput Jitter for 64 kbps Int64 kbpsOutput Jitter for NX64 kbps Int64 kbpsPulse Mask for 45 Mbps Int45 MbpsPulse Mask for 64 kbps Int64 kbps
Input Return Loss for 64 kbps Int64 kbpsInput Return Loss for NX64 kbps IntNX64 kbpsDC power45 MbpsOutput Jitter for 45 Mbps Int45 MbpsOutput Jitter for 64 kbps Int64 kbpsOutput Jitter for NX64 kbps IntNX64 kbpsPulse Mask for 45 Mbps Int45 MbpsPulse Mask for 64 kbps Int64 kbps
Input Return Loss for NX64 kbps IntNX64 kbpsDC power45 MbpsOutput Jitter for 45 Mbps Int45 MbpsOutput Jitter for 64 kbps Int64 kbpsOutput Jitter for NX64 kbps IntNX64 kbpsPulse Mask for 45 Mbps Int45 MbpsPulse Mask for 64 kbps Int64 kbps
DC power45 MbpsOutput Jitter for 45 Mbps Int45 MbpsOutput Jitter for 64 kbps Int64 kbpsOutput Jitter for NX64 kbps IntNX64 kbpsPulse Mask for 45 Mbps Int45 MbpsPulse Mask for 64 kbps Int64 kbps
Output Jitter for 45 Mbps Int45 MbpsOutput Jitter for 64 kbps Int64 kbpsOutput Jitter for NX64 kbps IntNX64 kbpsPulse Mask for 45 Mbps Int45 MbpsPulse Mask for 64 kbps Int64 kbps
Output Jitter for 64 kbps Int64 kbpsOutput Jitter for NX64 kbps IntNX64 kbpsPulse Mask for 45 Mbps Int45 MbpsPulse Mask for 64 kbps Int64 kbps
Output Jitter for NX64 kbps IntNX64 kbpsPulse Mask for 45 Mbps Int45 MbpsPulse Mask for 64 kbps Int64 kbps
Pulse Mask for 45 Mbps Int45 MbpsPulse Mask for 64 kbps Int64 kbps
Pulse Mask for 64 kbps Int 64 kbps
μι μιου πίμος τοι πλαυτ κύμο πια [ΙΝΛυτ Κύμο]
Nominal Bit Rate with Tolerance STM-256 Opt Int STM-256 Optical
Input Jitter Tolerance for STM-256 Opt STM-256 Optical
Mean Launched Power for STM-256 Opt Int STM-256 Optical
Operating Wavelength Range for STM-256 Opt Int STM-256 Optical
Output Jitter for STM-256 Opt Int STM-256 Optical
Receiver Overload for STM-256 Opt Int STM-256 Optical
Receiver Sensitivity for STM-256 Opt Int STM-256 Optical
WCDMA or HSPA Int Parameters WCDMA or HSPA
CDMA Int Parameters CDMA
Int Parameters for GSM or GPRS or EDGE GSM or GPRS or EDGE
Int Parameters for LTE or LTE-A LTE or LTE-A
Operating Frequency for WCDMA or HSPA Int WCDMA or HSPA
Operating Frequency for LTE or LTE-A Int LTE or LTE-A
Operating Frequency for CDMA Int CDMA
Operating Frequency for GSM or GPRS or EDGE Int GSM or GPRS or EDGE
EIRP for Wifi Interface WiFi
Frequency for WiFi equipments WiFi

Frequency of Operation for LoRa Int	LPWAN - LoRa
Unwanted Emission in Spurious Domain LoRa	LPWAN - LoRa
Maximum Transmit Power LoRa	LPWAN - LoRa
EIRP LoRa	LPWAN - LoRa
DOS Prevention SSH v1-2 for CLI in PON	PON ONU
Frameloss of PON	PON OLT
Latency of PON	PON OLT
MAC Address Learning and Aging Control	PON OLT
MAC Address Limitation in PON	PON ONT
MAC Based 802.1x Authentication in PON	PON ONU
MAC Learning Support at OLT	PON OLT
Maximum Bandwidth Limiting in PON	PON OLT
Minimum Guaranteed Bandwidth in PON	PON OLT
Minimum Two Classification in PON	PON OLT
Password Based Authentication in PON	PON ONT
Port-id Based VLAN Support at OLT	PON OLT
Switch Fabric Throughput Capability OLT	PON OLT
Throughput of PON	PON OLT
VLAN Stacking to Network Support at OLT	PON OLT
Line Test for EPON Int	EPON
Line Test for GPON Int	GPON
Line Test for NGPON2 Int	NGPON2
Line Test for WDMPON Int	WDMPON
Line test for XGPON Int	XGPON
Line Test for XGSPON Int	XGSPON
Protocol Test for GPON Int	GPON
Protocol Test for NGPON2 Int	NGPON2
Protocol test for WDMPON Int	WDMPON
Protocol test for XGPON Int	XGPON
Protocol Test for XGSPON Int	XGSPON
Throughput for EPON Int	EPON
Throughput for GPON Int	GPON
Throughput for NGPON2 Int	NGPON2
Throughput for WDMPON Int	WDMPON
Throughput for XGPON Int	XGPON
Throughput for XGSPON Int	XGSPON
Operating Wavelength Recv for EPON Int	EPON
Operating Wavelength Recv for GPON Int	GPON
Operating Wavelength Recv for XGPON Int	XGPON
Operating Wavelength Recv NGPON2 Int	NGPON2
Operating Wavelength Recv WDMPON Int	WDMPON
Operating Wavelength Recv XGSPON Int	XGSPON
Operating Wavelength Trans for EPON Int	EPON
Operating Wavelength Trans for GPON Int	GPON
Operating Wavelength Trans for XGPON Int	XGPON

Operating Wavelength Trans NGPON2 Int	NGPON2
Operating Wavelength Trans WDMPON Int	WDMPON
Operating Wavelength Trans XGSPON Int	XGSPON
Opt Output Power for EPON Int at OLT	EPON
Opt Output Power for EPON Int at ONT	EPON
Opt Output Power for GPON Int at OLT	GPON
Opt Output Power for GPON Int at ONT	GPON
Opt Output Power NGPON2 Int at OLT	NGPON2
Opt Output Power NGPON2 Int at ONT	NGPON2
Opt Output Power WDMPON Int at OLT	WDMPON
Opt Output Power WDMPON Int at ONT	WDMPON
Opt Output Power XGPON Int at OLT	XGPON
Opt Output Power XGPON Int at ONT	XGPON
Opt Output Power XGSPON Int at OLT	XGSPON
Opt Output Power XGSPON Int at ONT	XGSPON
Receiver Sensitivity for EPON Int at OLT	EPON
Receiver Sensitivity for EPON Int at ONT	EPON
Receiver Sensitivity for GPON Int at OLT	GPON
Receiver Sensitivity for GPON Int at ONT	GPON
Receiver Sensitivity NGPON2 Int at OLT	NGPON2
Receiver Sensitivity NGPON2 Int at ONT	NGPON2
Receiver Sensitivity WDMPON Int at OLT	WDMPON
Receiver Sensitivity WDMPON Int at ONT	WDMPON
Receiver Sensitivity XGPON Int at OLT	XGPON
Receiver Sensitivity XGPON Int at ONT	XGPON
Receiver Sensitivity XGSPON Int at OLT	XGSPON
Receiver Sensitivity XGSPON Int at ONT	XGSPON
RF Video Output Bandwidth	RF Video
RF Video Output Level	RF Video
RF Video Output Tilt	RF Video
IPV6 Header Parameters	PON ONT
IPV6 Extn Header Parameters	PON ONT
IPv6 as per RFC 2460	Feedback Device
IPv6 Dual Stack as per RFC 4213	Feedback Device
Dual IP Layer Operation RFC 4213 - Address	PON ONT
Dual IP Layer Operation RFC 4213 - DNS	PON ONT
IPV4 Parameters Set-A	PON ONT
IoT Dev - Non-0 IMEI or MEID or Unique MAC	Feedback Device
Link Speed	10 BASE-T Ethernet

Designated CAB
AB MSAI Research Labs Pvt Ltd Delhi
Accurate Test Solutions Noida
Aforeserve Labs Pvt. Ltd Noida
Alpha Test House Delhi
Amit Test and Calibration Centre (Unit-2)
Bharti Automation Pvt Ltd Gurugram
Central Electronics Centre Chennai
Classic Instrumentation Pvt Ltd Noida
Compliance International Telecom Laboratories Delhi
<u>+</u>

Compliance International Telecom Laboratories Delhi
Compliance International Telecom Laboratories Delhi
Conformity testing Labs Pvt Ltd Delhi
Conformity Testing Labs Pvt Ltd, Unit-2, New Delhi
Conformity Testing Labs Pvt Ltd, Unit-2, New Delhi
Conformity Testing Labs Pvt Ltd, Unit-2, New Delhi
CSA India Private Limited Bengaluru
Delhi Test House Delhi
Electrical Research and Development Association (ERDA), Vadodara
Electrical Research and Development Association (ERDA), Vadodara
Electrical Research and Development Association (ERDA), Vadodara
Electrical Research and Development Association (ERDA), Vadodara
Electrical Research and Development Association (ERDA), Vadodara
Electrical Research and Development Association (ERDA), Vadodara
Electrical Research and Development Association (ERDA), Vadodara
Electrical Research and Development Association (ERDA), Vadodara
Electrical Research and Development Association (ERDA), Vadodara
Electronics Regional Test Laboratory Mumbai
Electronics Regional Test Laboratory(North), New Delhi
Electronics Test And Development Centre Bengaluru

Electronics Test And Development Centre Bengaluru
Electronics Test And Development Centre Mohali
EMC Test Centre, Quality Assurance Division, Bharat Electronics Limited
EMC Test Centre, Quality Assurance Division, Bharat Electronics Limited
EMC Test Centre, Quality Assurance Division, Bharat Electronics Limited
EMC Test Centre, Quality Assurance Division, Bharat Electronics Limited
EMC Test Centre, Quality Assurance Division, Bharat Electronics Limited
EMC Test Centre, Quality Assurance Division, Bharat Electronics Limited
EMC Test Centre, Quality Assurance Division, Bharat Electronics Limited
EMC Testing and Compliance LLP Gurugram
EMI/EMC Test facility ECIL Hyderabad
EMTAC Laboratories Pvt. Ltd. Hyderabad
Hi Physix Laboratory India Pvt Ltd. Pune
IDEMI Mumbai
International Centre for Automotive Technology Manesar
International Centre for Automotive Technology Sector3 Manesar
International Centre for Automotive Technology Manesar
International Centre for Automotive Technology Manesar
Intertek India Pvt Ltd Delhi

K C India test laboratories LLP Ghaziabad Kailtech Test & Research Centre Pvt. Ltd Indore TUV Rheinland Pvt. Ltd, Unit-II, Bengaluru Murix Test Labs Delhi Nemko India Test Lab Pvt Ltd Faridabad Reaet Laboratries, Bengaluru Reliable Analytical Laboratories Pvt Ltd Thane SAMEER Centre for Electromagnetics Chennai SAMEER Centre, Kolkata Sameer Kolkata Centre, Kolkata SAMEER Mumbai SAMEER Mumbai	ITC India Pvt Ltd Mohali
Kailtech Test & Research Centre Pvt. Ltd Indore TUV Rheinland Pvt. Ltd, Unit-II, Bengaluru Matrix Test Labs Delhi Matrix Test Labs Delhi Nemko India Test Lab Pvt Ltd Faridabad React Laboratries, Bengaluru Reliable Analytical Laboratories Pvt Ltd Thane SAMEER Centre for Electromagnetics Chennai SAMEER Centre, Kolkata Sameer Kolkata Centre, Kolkata Sameer Kolkata Centre, Kolkata Sameer Kolkata Centre, Kolkata Sameer Kolkata Centre, Kolkata SAMEER Mumbai SAMEER	
TUV Rheinland Pvt. Ltd, Unit-II, Bengaluru TUV Rheinland Pvt. Ltd, Unit-II, Bengaluru Matrix Test Labs Delhi Nemko India Test Lab Pvt Ltd Faridabad React Laboratries, Bengaluru Reliable Analytical Laboratories Pvt Ltd Thane SAMEER Centre for Electromagnetics Chennai SAMEER Centre, Kolkata Sameer Kolkata Centre, Kolkata SAMEER Mumbai SAMEER	
TUV Rheinland Pvt. Ltd, Unit-II, Bengaluru Matrix Test Labs Delhi Nemko India Test Lab Pvt Ltd Faridabad React Laboratries, Bengaluru Reliable Analytical Laboratorics Pvt Ltd Thane SAMEER Centre for Electromagnetics Chennai SAMEER Kolkata Centre, Kolkata Sameer Mumbai SAMEER Mumbai SUnren Telecom Laboratory Mumbai	
Matrix Test Labs Delhi Nemko India Test Lab Pvt Ltd Faridabad React Laboratries, Bengaluru Reliable Analytical Laboratories Pvt Ltd Thane SAMEER Centre for Electromagnetics Chennai SAMEER Centre, for Electromagnetics Chennai Sameer Kolkata Centre, Kolkata Sameer Mumbai SAMEER MUMB	
Nemko India Test Lab Pvt Ltd Faridabad React Laboratries, Bengaluru Reliable Analytical Laboratories Pvt Ltd Thane SAMEER Centre for Electromagnetics Chennai Sameer Kolkata Centre, Kolkata SAMEER Mumbai	
React Laboratories, Bengaluru Reliable Analytical Laboratories Pvt Ltd Thane SAMEER Centre for Electromagnetics Chennai SAMEER Centre for Electromagnetics Chennai SAMER Centre for Electromagnetics Chennai SAMER Centre for Electromagnetics Chennai SAMEER Kolkata Centre, Kolkata Sameer Kumbai SAMEER Mumbai SAMEER	
Reliable Analytical Laboratories Pvt Ltd Thane SAMEER Centre for Electromagnetics Chennai Sameer Kolkata Centre, Kolkata SaMEER Mumbai SUmen Telecom Laboratory Mumbai Sunren Telecom Laborato	
SAMEER Centre for Electromagnetics Chennai SAMEER Centre, Kolkata Sameer Kolkata Centre, Kolkata SAMEER Mumbai SAMEER Mumbai SUMEN TELEOM Laboratory Mumbai Sunren Telecom Laboratory Mumbai	
SAMEER Centre for Electromagnetics Chennai SAMEER Centre, for Electromagnetics Chennai Sameer Kolkata Centre, Kolkata Sameer Mumbai SAMEER Mumbai SUREN Telecom Laboratory Mumbai Sunren Telecom Laboratory Mumbai	
SAMEER Centre for Electromagnetics Chennai SAMEER Centre, for Electromagnetics Chennai Sameer Kolkata Centre, Kolkata Sameer Mumbai SAMEER Mumbai SURTEN Telecom Laboratory Mumbai Surren Telecom Laboratory Mumbai	
SAMEER Centre for Electromagnetics Chennai SAMEER Kolkata Centre, Kolkata Sameer Mumbai SAMEER MUMBAI SAMEE	
SAMEER Centre for Electromagnetics Chennai SAMEER Kolkata Centre, Kolkata Sameer Mumbai SAMEER Mumbai SUMEER Mumbai SAMEER Mumbai SAMEER Mumbai SAMEER Mumbai SAMEER Mumbai SAMEER Mumbai SAMEER Mumbai SAMEER Mumbai SAMEER Mumbai SAMEER Mumbai SUMEER Mumbai SAMEER Mumbai SAMEER Mumbai SAMEER Mumbai SUMEER Mumbai SUMEER MUMBAI SAMEER MUMBAI SAMEER MUMBAI SAMEER MUMBAI SUMEER TELEOM Laboratory Mumbai	
SAMEER Centre for Electromagnetics Chennai SAMEER Centre for Electromagnetics Chennai SAMEER Centre for Electromagnetics Chennai SAMEER Centre for Electromagnetics Chennai Sameer Kolkata Centre, Kolkata Sameer Mumbai SAMEER Mumbai SUTTER Telecom Laboratory Mumbai Surren Telecom Laboratory Mumbai	
SAMEER Centre for Electromagnetics Chennai SAMEER Centre for Electromagnetics Chennai SAMEER Centre for Electromagnetics Chennai Sameer Kolkata Centre, Kolkata Sameer Mumbai SAMEER Mumbai SI India Pvt Ltd Bengaluru SPECTRO Analytical Labs Limited Greater Noida Surren Telecom Laboratory Mumbai Surren Telecom Laboratory Mumbai	
SAMEER Centre for Electromagnetics Chennai SAMEER Centre for Electromagnetics Chennai Sameer Kolkata Centre, Kolkata Sameer Mumbai SAMEER Mumbai SUMEER Mumbai SAMEER Mumbai SAMEER Mumbai SUMEER Mumbai SUMEER Mumbai SUMEER Telecom Laboratory Mumbai Sunren Telecom Laboratory Mumbai	
SAMEER Centre for Electromagnetics Chennai Sameer Kolkata Centre, Kolkata Sameer Mumbai SAMEER Mumbai SUMEER Mumbai SAMEER Mumbai SAMEER Mumbai SAMEER Mumbai SUMEER Telecom Laboratory Mumbai Sumen Telecom Laboratory Mumbai Sumen Telecom Laboratory Mumbai Sumen Telecom Laboratory Mumbai Sumen Telecom Laboratory Mumbai Sunren Telecom Laboratory Mumbai	
Sameer Kolkata Centre, Kolkata Sameer Mumbai SAMEER Mumbai SI India Pvt Ltd Bengaluru SPECTRO Analytical Labs Limited Greater Noida Surren Telecom Laboratory Mumbai Surren Telecom Laboratory Mumbai	
Sameer Kolkata Centre, Kolkata Sameer Mumbai SAMEER Mumbai SI India Pvt Ltd Bengaluru SPECTRO Analytical Labs Limited Greater Noida Surren Telecom Laboratory Mumbai Surren Telecom Laboratory Mumbai	
Sameer Kolkata Centre, Kolkata Sameer Kolkata Centre, Kolkata Sameer Kolkata Centre, Kolkata Sameer Kolkata Centre, Kolkata SAMEER Mumbai SAMEER Mumbai SUMER Mumbai SAMEER Mumbai SAMEER Mumbai SUMER Mumbai SUMER Mumbai SUMER Mumbai SUMER MUMBAI SUMER Telecom Laboratory Mumbai Sunren Telecom Laboratory Mumbai	
Sameer Kolkata Centre, Kolkata Sameer Kolkata Centre, Kolkata Sameer Kolkata Centre, Kolkata SAMEER Mumbai SAMEER Mumbai SI India Pvt Ltd Bengaluru SPECTRO Analytical Labs Limited Greater Noida Sunren Telecom Laboratory Mumbai Sunren Telecom Laboratory Mumbai	
Sameer Kolkata Centre, Kolkata Sameer Kolkata Centre, Kolkata SAMEER Mumbai SAMEER Mumbai SGS India Pvt Ltd Bengaluru SPECTRO Analytical Labs Limited Greater Noida Sunren Telecom Laboratory Mumbai Sunren Telecom Laboratory Mumbai	
Sameer Kolkata Centre, Kolkata SAMEER Mumbai SAMEER Mumbai SGS India Pvt Ltd Bengaluru SPECTRO Analytical Labs Limited Greater Noida Sunren Telecom Laboratory Mumbai Sunren Telecom Laboratory Mumbai	
SAMEER Mumbai SAMEER Mumbai SGS India Pvt Ltd Bengaluru SPECTRO Analytical Labs Limited Greater Noida Sunren Telecom Laboratory Mumbai Sunren Telecom Laboratory Mumbai	
SAMEER Mumbai SAMEER Mumbai SAMEER Mumbai SAMEER Mumbai SAMEER Mumbai SAMEER Mumbai SAMEER Mumbai SAMEER Mumbai SAMEER Mumbai SAMEER Mumbai SGS India Pvt Ltd Bengaluru SPECTRO Analytical Labs Limited Greater Noida Sunren Telecom Laboratory Mumbai Sunren Telecom Laboratory Mumbai	
SAMEER Mumbai SAMEER Mumbai SAMEER Mumbai SAMEER Mumbai SAMEER Mumbai SAMEER Mumbai SAMEER Mumbai SAMEER Mumbai SGS India Pvt Ltd Bengaluru SPECTRO Analytical Labs Limited Greater Noida Sunren Telecom Laboratory Mumbai Sunren Telecom Laboratory Mumbai	
SAMEER Mumbai SAMEER Mumbai SAMEER Mumbai SAMEER Mumbai SAMEER Mumbai SAMEER Mumbai SAMEER Mumbai SGS India Pvt Ltd Bengaluru SPECTRO Analytical Labs Limited Greater Noida Sunren Telecom Laboratory Mumbai Sunren Telecom Laboratory Mumbai	
SAMEER Mumbai SAMEER Mumbai SAMEER Mumbai SAMEER Mumbai SAMEER Mumbai SAMEER Mumbai SGS India Pvt Ltd Bengaluru SPECTRO Analytical Labs Limited Greater Noida Sunren Telecom Laboratory Mumbai Sunren Telecom Laboratory Mumbai	
SAMEER Mumbai SAMEER Mumbai SAMEER Mumbai SAMEER Mumbai SGS India Pvt Ltd Bengaluru SPECTRO Analytical Labs Limited Greater Noida Sunren Telecom Laboratory Mumbai Sunren Telecom Laboratory Mumbai	
SAMEER Mumbai SAMEER Mumbai SAMEER Mumbai SGS India Pvt Ltd Bengaluru SPECTRO Analytical Labs Limited Greater Noida Sunren Telecom Laboratory Mumbai Sunren Telecom Laboratory Mumbai	
SAMEER Mumbai SAMEER Mumbai SGS India Pvt Ltd Bengaluru SPECTRO Analytical Labs Limited Greater Noida Sunren Telecom Laboratory Mumbai Sunren Telecom Laboratory Mumbai	
SAMEER Mumbai SGS India Pvt Ltd Bengaluru SPECTRO Analytical Labs Limited Greater Noida Sunren Telecom Laboratory Mumbai Sunren Telecom Laboratory Mumbai	
SGS India Pvt Ltd Bengaluru SPECTRO Analytical Labs Limited Greater Noida Sunren Telecom Laboratory Mumbai Sunren Telecom Laboratory Mumbai	
SPECTRO Analytical Labs Limited Greater Noida Sunren Telecom Laboratory Mumbai Sunren Telecom Laboratory Mumbai	
Sunren Telecom Laboratory Mumbai Sunren Telecom Laboratory Mumbai	
Sunren Telecom Laboratory Mumbai Sunren Telecom Laboratory Mumbai	· · · · · · · · · · · · · · · · · · ·
Sunren Telecom Laboratory Mumbai Sunren Telecom Laboratory Mumbai	
Sunren Telecom Laboratory Mumbai Sunren Telecom Laboratory Mumbai	
Sunren Telecom Laboratory Mumbai Sunren Telecom Laboratory Mumbai Sunren Telecom Laboratory Mumbai Sunren Telecom Laboratory Mumbai Sunren Telecom Laboratory Mumbai	
Sunren Telecom Laboratory Mumbai Sunren Telecom Laboratory Mumbai Sunren Telecom Laboratory Mumbai Sunren Telecom Laboratory Mumbai	· · · · · · · · · · · · · · · · · · ·
Sunren Telecom Laboratory Mumbai Sunren Telecom Laboratory Mumbai Sunren Telecom Laboratory Mumbai	Sunren Telecom Laboratory Mumbai
Sunren Telecom Laboratory Mumbai Sunren Telecom Laboratory Mumbai	Sunren Telecom Laboratory Mumbai
Sunren Telecom Laboratory Mumbai	
	Sunren Telecom Laboratory Mumbai
Sunren Telecom Laboratory Mumbai	Sunren Telecom Laboratory Mumbai
·	Sunren Telecom Laboratory Mumbai

Sunren Telecom Laboratory Mumbai
Sunren Telecom Laboratory Mumbai
· · · ·

Sunren Telecom Laboratory Mumbai
Sunren Telecom Laboratory Mumbai
Tarang Lab (M/s Wipro Bengaluru)
Tata Power Company Limited Bengaluru
The Automotive Research Association of India Pune
The Automotive Research Association of India Pune
The Automotive Research Association of India Pune
The Automotive Research Association of India Pune
The Automotive Research Association of India Pune
The Automotive Research Association of India Pune
The Automotive Research Association of India Pune
TUV India Private Limited, Pune
TUV India Private Limited, Pune
TUV India Private Limited, Pune
TUV India Private Limited, Pune
TUV India Private Limited, Pune
TUV India Private Limited, Pune
TUV India Private Limited, Pune
TUV India Private Limited, Pune
TUV Rheinland Pvt. Ltd, Unit-II, Bengaluru

TUV Rheinland Pvt. Ltd, Unit-II, Bengaluru
TUV Rheinland Pvt. Ltd, Unit-II, Bengaluru
TUV Rheinland India Pvt Ltd Bengaluru
TUV Rheinland India Pvt Ltd Gurugram
TUV SUD South Asia Pvt Ltd Bengaluru
TUV SUD South Asia Pvt Ltd Bengaluru
UL India Pvt Ltd Bengaluru
UL India Pvt Ltd Bengaluru
UL India Pvt Ltd Bengaluru
UL India Pvt Ltd Bengaluru
UL India Pvt Ltd Bengaluru
UL India Pvt Ltd Bengaluru
UL India Pvt Ltd Bengaluru
UL India Pvt Ltd Bengaluru
UL India Pvt Ltd Gurugram
URS Products & Testing Pvt Ltd Noida
Yadav Measurements Pvt Ltd Udaipur