

Prüfbericht - Nr.: 50001072 001

Test Report No.:

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Auftraggeber: KYOCERA Document Solutions Inc.
Client: 1-2-28 Tamatsukuri, Chuo-ku ,Osaka-shi,Osaka,540-8585 Japan

Gegenstand der Prüfung: Multi Function Printer
Test item:

Bezeichnung: ECOSYS M3560idn
Identification: **Serien-Nr.:** **Prototype**
Serial No.:

Wareneingangs-Nr.: A000028355-1
Receipt No.: **Eingangsdatum:** 2013-11-11
Date of receipt:

Zustand des Prüfgegenstandes bei Anlieferung: Prüfmuster vollständig und unbeschädigt
Condition of the test item at delivery: **Test item complete and undamaged**

Prüfort: TÜV Rheinland Japan Ltd.
Testing location: 4-25-2, Kita-Yamata, Tsuzuki-ku, Yokohama 224-0021, Japan

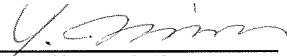
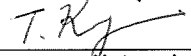
Prüfgrundlage: TBR 21 January 1998
Test specification:

Prüfergebnis: Der Prüfgegenstand entspricht oben genannter Prüfgrundlage(n).
Test Result: **The test item passed the test specification(s).**

Prüflaboratorium: TÜV Rheinland Japan Ltd.
Testing Laboratory: 4-25-2, Kita-Yamata, Tsuzuki-ku, Yokohama 224-0021, Japan
Phone:+81-45-914-0239 Fax:+81-45-914-3347 e-mail: telecom-lab@jpn.tuv.com

geprüft/ tested by:

kontrolliert/ reviewed by:

2013-11-26,	Y.Miura		2013-11-26,	T.Kuriyama	
Datum	Name/Stellung	Unterschrift	Datum	Name/Stellung	Unterschrift
Date	Name/Position	Signature	Date	Name/Position	Signature

Sonstiges/ Other Aspects:

Clause 4.7.1 is applied without the 60mA current limit.

Accredited Testing Laboratory under the terms of ISO 17025

D-PL-12059-01-03



* Legende: 1 = sehr gut 2 = gut 3 = befriedigend 4 = ausreichend 5 = mangelhaft
P(ass) = entspricht o.g. Prüfgrundlage(n) F(ail) = entspricht nicht o.g. Prüfgrundlage(n) N/A = nicht anwendbar N/T = nicht getestet
Legend: 1 = very good 2 = good 3 = satisfactory 4 = sufficient 5 = poor
P(ass) = passed a.m. test specification(s) F(ail) = failed a.m. test specification(s) N/A = not applicable N/T = not tested

Dieser Prüfbericht bezieht sich nur auf das o.g. Prüfmuster und darf ohne Genehmigung der Prüfstelle nicht auszugsweise vervielfältigt werden. Dieser Bericht berechtigt nicht zur Verwendung eines Prüfzeichens.
This test report relates to the a. m. test sample. Without permission of the test center this test report is not permitted to be duplicated in extracts. This test report does not entitle to carry any safety mark on this or similar products.

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Climatic conditions during testing

Temperature: 23 - 25 °C
Air pressure: 1020 - 1020 hPa
Humidity: 45 - 55 %

Appliance documentation

Hardware: -
Software: -
User manual: ECOSYS M3560idn Specifications
Circuit diagram: FAX SUB PCB(1/1)

Test system configuration

Hardware: ECOSYS M3560idn
Software: 001.006

- ☒ During testing feeding conditions according to TBR21 where applied
☐ Relaxation of feeding condition was applied: 3200Ω replaced by 2800Ω where applicable
☐ Relaxation of feeding condition was applied: 2800Ω replaced by 2300Ω where applicable

Ref.	Condition	Status	Support (Y / N)	Comment
C.1.	Is the TE controlled by external device for origination and/or the reception of a call?	If Yes then M else N	No	
C.2.	Is the TE intended to have a connection to earth?	If Yes then M else N	Yes	Main
C.3.	Is the TE intended to be in loop state?	If Yes then M else N	Yes	Communication state
C.4.	Is the TE intended for call answer?	If Yes then M else N	Yes	
C.5.	Is the TE intended for call set-up?	If Yes then M else N	Yes	
C.6.	Is the TE intended for dialling with DTMF?	If Yes then M else N	Yes	
C.7.	Is the TE intended for automatic dialling without dial tone detection?	If Yes then M else N	Yes	
C.8.	Is the TE intended for automatic dialling with dial tone detection?	If Yes then M else N	Yes	
C.9.	Is the TE intended for use in receiving mode?	If Yes then M else N	Yes	
C.10.	Is the TE intended for use in transmitting mode?	If Yes then M else N	Yes	
C.11.	Is the TE intended for making internally generated automatically repeated call attempts?	If Yes then M else N	Yes	
C.12.	Is the TE intended for automatically controlled signalling tone duration?	If Yes then M else N	Yes	
C.13.	Is the TE intended for automatically controlled signalling pause duration?	If Yes then M else N	Yes	

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Measurement equipment list

Measurement instrument	Identification	Measurement accuracy / Standard
Automatic Measurement System AMS from ESP-Telekom	TL-9000	
Outband Receiver and Ringer Amplifier ARE1000 from ESP-Telekom	TL-9001	
International Feeding Bridge ISB1000 from ESP-Telekom	TL-9002	
Digital Multimeter Fluke	TL-9108	
Oscilloscope Tektronix TDS210	TL-9008	
Tastköpfe I / II / Voltage Probe I / II	TL-9036, TL-9037	
Connector Box	TL-9010	
Resistor Box	TL-9011	
Reference Impedance Zref-quer TBR21, Type28	TL-9020, TL-9021	
Reference Impedance Zref-längs TBR21, Type 29	TL-9022	
Reference Impedance 150 Ohm crosswise, Type 50	TL-9033	

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Measurement uncertainties

	Measuring	Measurement Uncertainty	k=2
4.4	Test methods		
4.4.1	DC resistance in quiescent state	DC Voltage : ± 0.81 V Current : ± 1.5 μ A	
4.4.2.1	Impedance of ringing devices	Impedance : ± 54 Ω	
4.4.2.2	Transient response	Time : ± 0.12 ms Current : ± 0.28 mA	
4.4.2.3	DC current during ringing	DC Voltage : ± 0.55 V DC Current : ± 0.094 mA	
4.4.3/4.7.4.1	Longitudinal conversion loss	Impedance unbalance: ± 1.1 dB	
4.4.4	Resistance to earth	Resistance : ± 0.19 M Ω	
4.5	Ringing signal detector sensitivity	Voltage _{RMS} : ± 0.28 V	
4.6	Transition from quiescent to loop state		
4.6.1	Acceptance of breaks	Time : ± 5.8 μ s Current : ± 0.17 mA	
4.6.2	Loop current characteristics	Time : ± 5.8 μ s Current : ± 0.17 mA	
4.7	General loop steady state requirements		
4.7.1.1	DC characteristics	Voltage: ± 0.06 V Current : ± 0.82 mA	
4.7.2	Return loss	Return loss : ± 0.36 dB	
	Impedance Z (f)	Impedance : ± 35 Ω	
4.7.3.1	Maximum mean sending level	Level : ± 1.0 dB	
4.7.3.2	Maximum instantaneous voltage	Level: ± 0.28 V	
4.7.3.3	Maximum voltage in 10Hz bandwidth	30Hz-200Hz: Level: ± 2.1 dB 200Hz-4.3kHz: Level: ± 1.6 dB	
4.7.3.4	Sending level above 4.3kHz	Level : ± 2.1 dB	
4.7.4.1	Longitudinal conversion loss	LCL: ± 1.2 dB	
4.7.4.2	Output Signal Balance	Level : ± 0.28 dB	
4.7.5	Resistance to earth	Resistance : ± 120 k Ω	
4.8	Call attempt		
4.8.1.1/4.8.1.2	Dialing with / without dialtone detection	Time : ± 0.24 ms	
4.8.2	DTMF signaling		
4.8.2.1/4.8.2.2	DTMF levels and frequencies	Frequency : ± 0.33 Hz Voltage : ± 5.2 mV	
4.8.2.3	DTMF unwanted frequencies auto	Level : ± 1 dB	
4.8.2.4/4.8.2.5	DTMF Tone/Pause duration	Time : ± 0.27 ms Voltage : ± 3.7 mV	
4.9	Transition from loop to quiescent state	Time : ± 8.2 μ s Current _(10mA) : ± 0.12 mA Current _(0.5mA) : ± 0.006 mA	

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Summary Report

4 Requirement					
Requirements	N/A	N/T	fail	Pass	Appendix A
4.1 General Requirement Declaration of the manufacturer or supplier	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-
4.2 Physical characteristics of the connection to the PSTN Visual inspection	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	-

4.3 Requirements under all conditions					
Requirements	N/A	N/T	fail	Pass	Appendix A
4.3.1 Independence of Polarity	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	-

4.4 General requirements in quiescent state									
Requirements					N/A	N/T	fail	Pass	Appendix A
4.4.1 DC resistance					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	1
Measurement results:									
U _{DC}	I _{max} (Normal)	R _{TE}	I _{max} (Inverse)	R _{TE}					
25 V	< 2.5 μA	> 10 MΩ	< 2.5 μA	> 10 MΩ					
50 V	< 5.0 μA	> 10 MΩ	< 5.0 μA	> 10 MΩ					
100V	< 10.0 μA	> 10 MΩ	< 10.0 μA	> 10 MΩ					
4.4.2.1 Characteristics of TE for ringing signals - Impedance					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	2
Measurement results:									
f	Z _{TE}								
25 Hz	49.3 kΩ								
50 Hz	48.3 kΩ								
4.4.2.2 Characteristics of TE for ringing signals - Transient response					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	3
4.4.2.3 Characteristics of TE for ringing signals - DC current					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	4-5
Measurement results:									
f	I _{DC} (Normal)	I _{DC} (Inverse)							
25 Hz	< 0.06 mA	< 0.06 mA							
50 Hz	< 0.06 mA	< 0.06 mA							

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Requirements	N/A	N/T	fail	Pass	Appendix A
4.4.3 Impedance unbalance about earth	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	6-7
4.4.4 Resistance to earth	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	8
Measurement results: Wire U I R 1 100 V < 2 μ A > 50 M Ω 2 100 V < 2 μ A > 50 M Ω					

4.5 Ringing signal detector sensitivity					
Requirements	N/A	N/T	fail	Pass	Appendix A
4.5 Ringing signal detector sensitivity	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	9
Measurement results: f 25 Hz 1s on / 5s off Ringing signal detected: <input checked="" type="checkbox"/> yes <input type="checkbox"/> no 50 Hz 1s on / 5s off Ringing signal detected: <input checked="" type="checkbox"/> yes <input type="checkbox"/> no					

4.6 Transition from quiescent to loop state					
Requirements	N/A	N/T	fail	Pass	Appendix A
4.6.1 Acceptance of breaks in the loop in a call attempt	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	10-11
4.6.2 Loop current characteristics	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	12-17

4.7 General loop steady state requirements					
Requirements	N/A	N/T	fail	Pass	Appendix A
4.7.1 DC characteristics	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	18-19
4.7.2 Impedance					
200 Hz - 4000 Hz : Return loss	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	20-23
200 Hz - 300 Hz : Inductive component of impedance	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	24-27
4.7.3.1 Sending level limitations - Mean sending level	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	28-32
4.7.3.2 Sending level limitations - Instantaneous voltage	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	28-34
4.7.3.3 Sending level limitations - Voltage level in a 10 Hz bandwidth	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	35-39
4.7.3.4 Sending level limitations - Sending level above 4,3 kHz	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	40-46
4.7.4.1 Impedance unbalance about earth - Longitudinal Conversion Loss	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	47-48
4.7.4.2 Impedance unbalance about earth - Output Signal Balance	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	49-53

4.7 General loop steady state requirements								
Requirements				N/A	N/T	fail	Pass	Appendix A
4.7.5 Resistance to earth				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	54
Measurement results:								
Wire	U	I	R					
1	100 V	< 2 μA	> 50 MΩ					
2	100 V	< 2 μA	> 50 MΩ					

4.8 Call attempt								
Requirements				N/A	N/T	fail Pass	Appendix A	
4.8.1.1 Automatic dialling - Dialling without dial tone detection Measurement results: Start dialling after <input checked="" type="checkbox"/> Fixed 4.04 s <input type="checkbox"/> Adjustable s - s				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	55
4.8.1.2 Automatic dialling - Dialling with dial tone detection Measurement results: Start dialling after f level Test 1 - Start dialling Test 2 - Start dialling 300 Hz -0.7 dBV 0.75 s 1.16 s 300 Hz -35.7 dBV 0.94 s 1.17 s 500 Hz -35.7 dBV 0.75 s 1.17 s 500 Hz -0.7 dBV 0.76 s 1.16 s				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	56-57

Requirements	N/A	N/T	fail	Pass	Appendix A
4.8.2.1 DTMF signalling - Frequency combinations	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	58-59
4.8.2.2.1 DTMF signalling - Signalling levels - Absolute levels	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	58-59
4.8.2.2.2 DTMF signalling - Signalling levels - Level difference	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	58-59
4.8.2.3 DTMF signalling - Unwanted frequency components	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	60-61
4.8.2.4 DTMF signalling - Tone duration	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	62-65
4.8.2.5 DTMF signalling - Pause duration	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	62-65
4.8.3 Automatically repeated call attempts	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	66
Measuring result: Time interval between two call attempts : 123.00 s Number of repeated call attempts : 15 times					

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4.9 Transition from loop to quiescent state					
Requirements	N/A	N/T	fail	Pass	Appendix A
4.9 Transition from loop to quiescent state Measuring result: I _f < 0.5 mA after 0 ms Automatic re-seizure for a new call I _f < 0.5 mA for 1.5 s	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	67

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Anlage A

Appendix A

Messergebnisse

Measuring results

Protocol for DC resistance quiescent condition

TBR21 - 4.4.1 DC resistance in quiescent state

Model No. : M3560idn

TEUT : MFP

Gain (internal) : +20.0 dB

Number of TEUT: 214043018

Manufacturer : KYOCERA DS Inc.

Date : 15.11.13

Time : 18:13.39

Data set : TBR21-4.4.1

Requirement : The current drawn by the TE shall not exceed that which would be drawn by a 1 MOhm resistor replacing the TE.

Remark : -

Verdict : PASS

Vt [V]	Rt [Ohm]	Polarity	R1< [MOhm]	R [MOhm]			
25.0	1000	Normal	1.0	> 10	<	2.5	uA
25.0	1000	Inverted	1.0	> 10	<	2.5	uA
50.0	1000	Normal	1.0	> 10	<	5.0	uA
50.0	1000	Inverted	1.0	> 10	<	5.0	uA
100.0	1000	Normal	1.0	> 10	<	10.0	uA
100.0	1000	Inverted	1.0	> 10	<	10.0	uA

Protocol for Impedance of ringing devices

TBR21-4.4.2.1 Impedance of ringing devices

Model No. : M3560idn Feeding voltage : 50.0 V
TEUT : MFP Feeding resistor: 2050.0 Ohm
Number of TEUT: 214043018
Manufacturer : KYOCERA DS Inc.
Date : 15.11.13
Time : 18:16.30

Data set : TBR21-4.4.2.1
Requirement : The impedance Z of the TE at frequencies of 25 Hz and 50 Hz shall not be less than 4.0 ... 999.0 kΩ when tested at 30 V rms.

Remark : -

Verdict : PASS

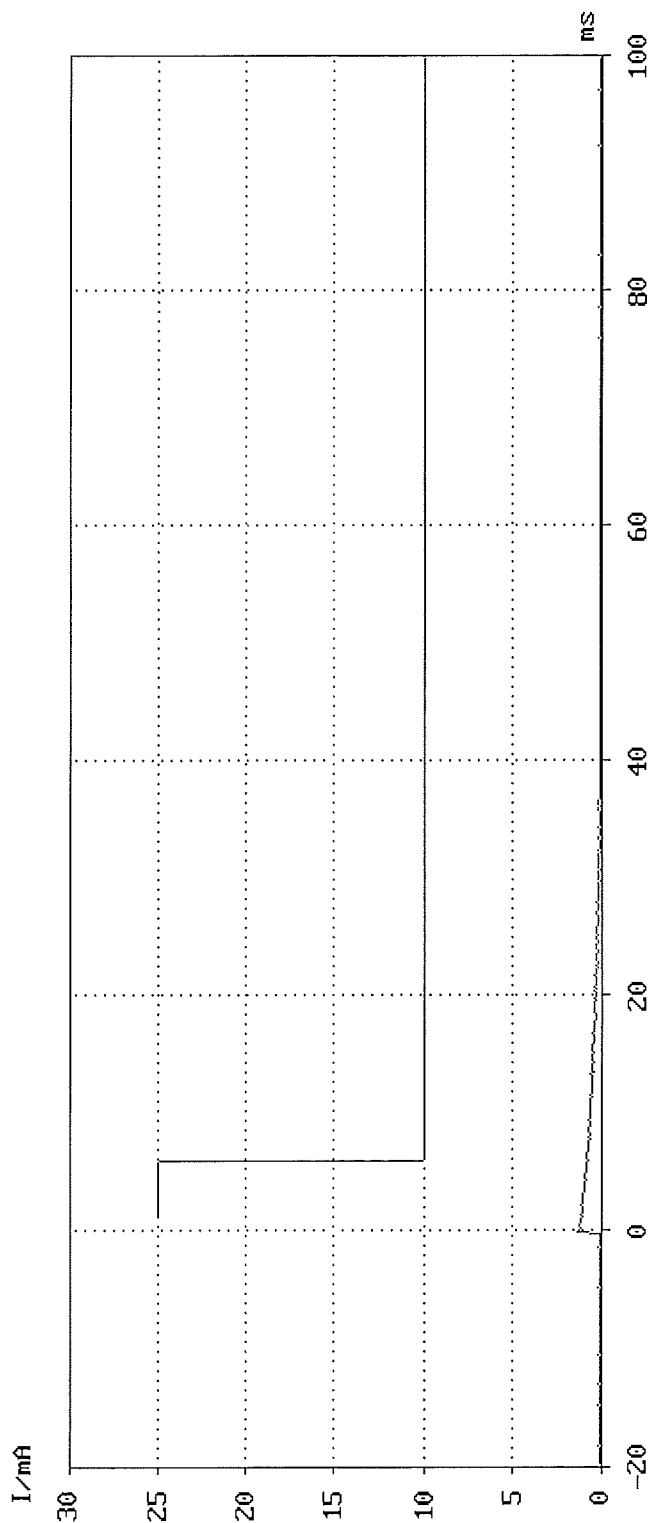
f Hz	Ute V	Z kΩ
25	30.0	49.3
50	30.0	48.3

TBR21 - 4.4.2.2 Transient response

Model No.	: M3560idn	Feeding voltage	: 60.0 V	Trigger	: OK
TEUT	: MFP	Current limitation	: 80.0 mA	I [mA]	: 0.5
Number of TEUT	: 214043018	Polarity	: Normal	Event	: 1. pos. Edge
Manufacturer	: KYOCERA DS Inc.	Feeding resistor	: 200.0 Ohm	Delay [ms]	: - 20
Date	: 15.11.13	Requirement	: Current curve	Sample [ms]	: 0.2
Time	: 18:18.15	shall be	<= limit curve		
Remark	: -	Data set	: TBR21-4.4.2.2		

Verdict : PASS

Mask violations : 0



Protocol for DC current during ringing

TBR21 - 4.4.2.3 DC current during ringing state

=====

Model No.	: M3560idn	Feeding voltage	: 60.0 V
TEUT	: MFP	Feeding resistor	: 850 Ohm
Number of TEUT	: 214043018	Polarity	: Normal
Manufacturer	: KYOCERA DS Inc.		
Date	: 15.11.13		
Time	: 18:21.26		
Data set	: TBR21-4.4.2.3		
Requirement	: The resulting DC current during the ringing signal shall be less 0.60 mA.		
Remark	: -		

Verdict : PASS

f Hz	Uac V	R kΩ	I mA
25	90.0	> 1Meg	< 0.06
50	90.0	> 1Meg	< 0.06

Protocol for DC current during ringing

TBR21 - 4.4.2.3 DC current during ringing state

```

=====
Model No.      : M3560idn      Feeding voltage : 60.0 V
TEUT           : MFP           Feeding resistor: 850 Ohm
Number of TEUT : 214043018     Polarity          : Inverted
Manufacturer   : KYOCERA DS Inc.
Date           : 15.11.13
Time           : 18:22.38

Data set       : TBR21-4.4.2.3
Requirement    : The resulting DC current during the ringing signal shall
                  be less 0.60 mA.

Remark        : -
    
```

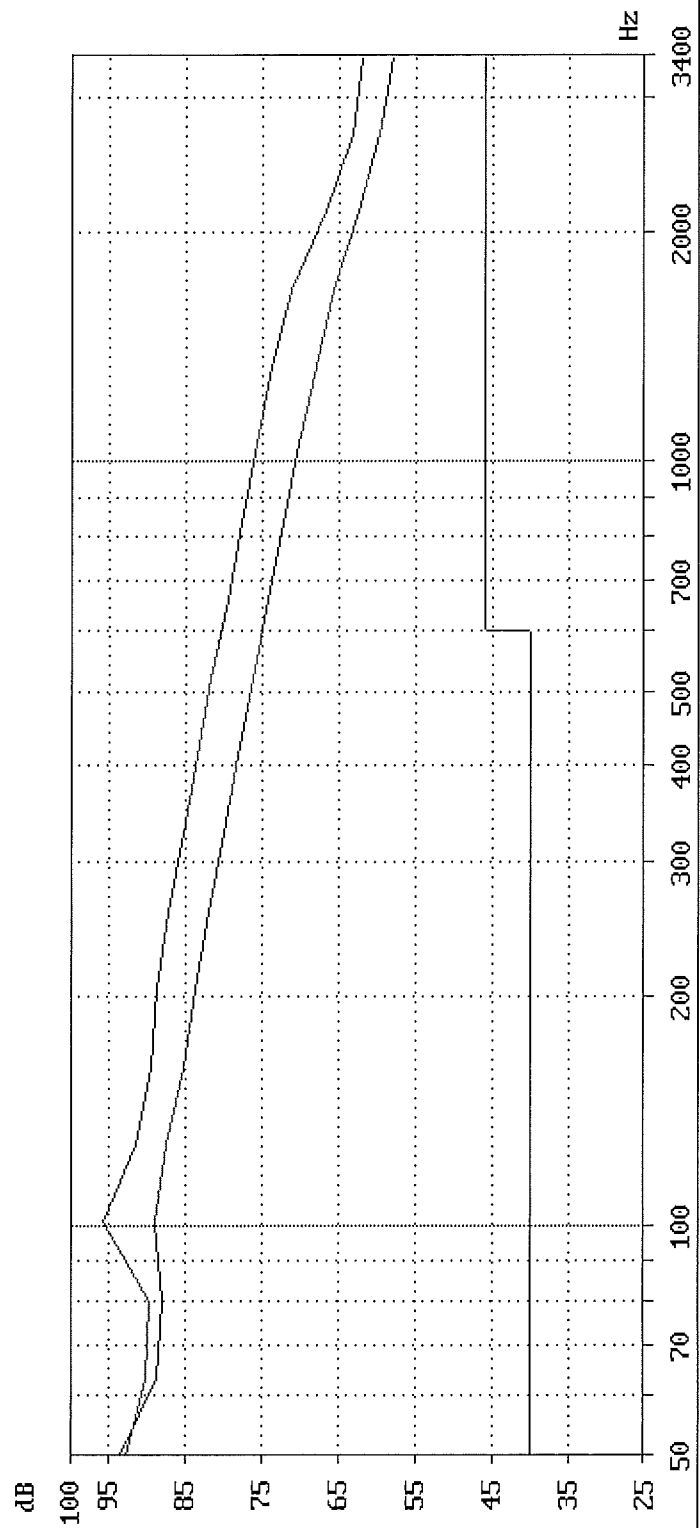
Verdict : PASS

f Hz	Uac V	R kΩ	I mA
25	90.0	> 1Meg	< 0.06
50	90.0	> 1Meg	< 0.06

TBR21 - 4.4.3 Impedance unbalance about earth in quiescent state

Comission : 214043018
 Printing time : 15.11.13 18:24.59
 Graph 1 _____
 Graph 2 _____

Requirement : Result curve
 shall be \geq limit curve



Longitudinal conversion loss
Commission : 214043018

Printing time : 15.11.13 18:24.59

Graph 1		Graph 2
Model No.	M3560idn	M3560idn
TEUT	MFP	MFP
Number of TEUT	214043018	214043018
Manufacturer	KYOCERA DS Inc.	KYOCERA DS Inc.
Date	15.11.13	15.11.13
Time	18:24.08	18:24.32
Feeding Voltage	50.0 V	50.0 V
Current Limitation	80.0 mA	80.0 mA
Polarity	Normal	Inverted
Feeding resistor	230 Ohm	230 Ohm
Data set	TBR21-4.4.3	TBR21-4.4.3
Feeding Bridge	TBR21	TBR21
Level	+0.0 dB(0.775 V)	+0.0 dB(0.775 V)
Call setup	outgoing	outgoing
Verdict	PASS	PASS
Remark	-	-

Protocol for Resistance to earth

TBR21 - 4.4.4 Resistance to earth in quiescent state

```
=====
Model No.      : M3560idn
TEUT           : MFP                      Feeding bridge : TBR21
Number of TEUT: 214043018
Manufacturer   : KYOCERA DS Inc.
Date          : 15.11.13
Time          : 18:25.29
Data Set      : TBR21-4.4.4
=====
```

Requirement : If a connection to earth is intended, the DC resistance between each line terminal of TE and earth shall be not less than 10 MOhm.
("E" means the socket "Plane" on the front side of the ARE1000.)

Remark : -

Verdict : PASS

Uf V	Rf Ω	Polarity	Ut V	Rt Ω	Measure	Limit MΩ	Current uA	Resistance MΩ
50.0	230	Normal	100.0	10000	b - E	10	< 2.0	> 50
50.0	230	Normal	-100.0	10000	b - E	10	< 2.0	> 50
50.0	230	Normal	100.0	10000	a - E	10	< 2.0	> 50
50.0	230	Normal	-100.0	10000	a - E	10	< 2.0	> 50
50.0	230	Inverted	100.0	10000	b - E	10	< 2.0	> 50
50.0	230	Inverted	-100.0	10000	b - E	10	< 2.0	> 50
50.0	230	Inverted	100.0	10000	a - E	10	< 2.0	> 50
50.0	230	Inverted	-100.0	10000	a - E	10	< 2.0	> 50

Protocol for Automatic answering function Auto

TBR21 - 4.5 Ringing signal detector sensitivity (Automatic answering)

```

Model No.      : M3560idn      Feeding voltage   : 50.0 V
TEUT           : MFP           Current limitation: 40.0 mA
Number of TEUT : 214043018     Polarity          : Normal
Manufacturer   : KYOCERA DS Inc. Feeding resistor  : 850.0 Ohm
Date           : 15.11.13      Trigger Event     : 1. pos. Edge
Time           : 18:33.40      Gain (internal)  : -30.0 dB
  
```

Data set : TBR21-4.5
 Requirement : The TE shall be able to respond to ringing signals of 30 Vrms at 25 Hz and 50 Hz with a cadence of 1 s ON and 5 s OFF, superimposed on a 50 VDC feeding voltage.

Remark : -

Verdict : PASS

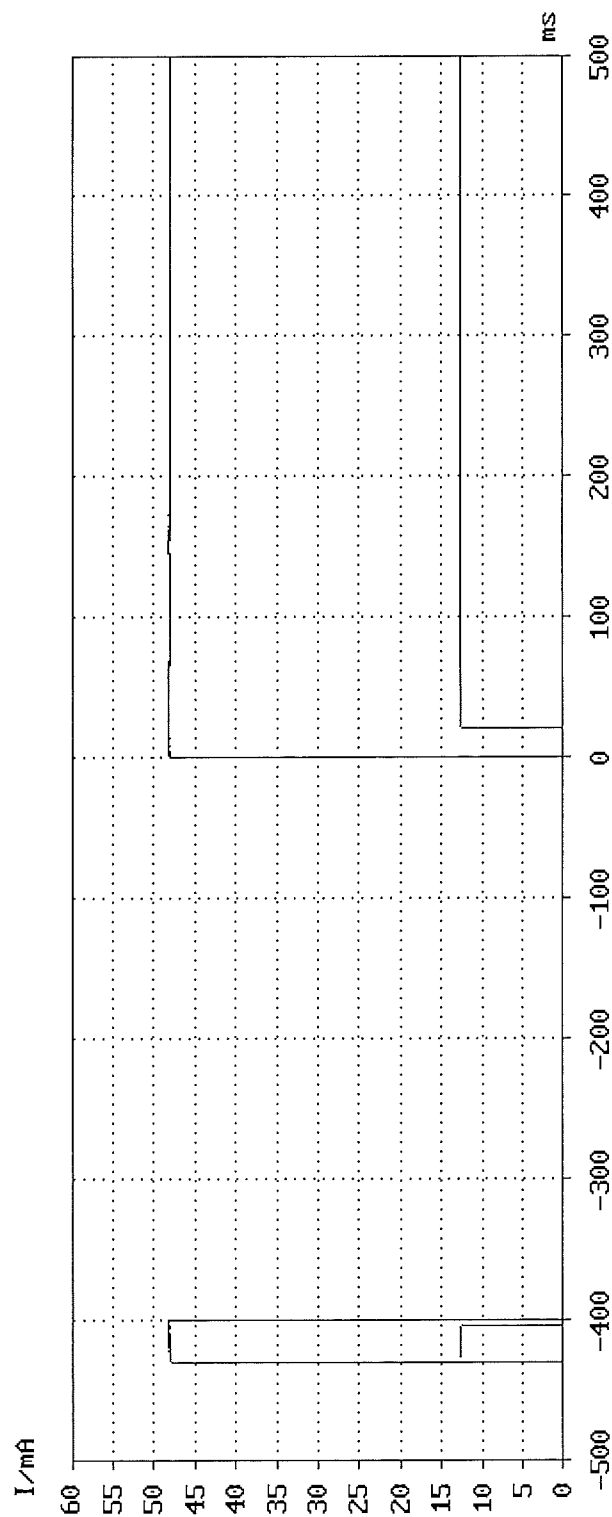
Cycles	Frequency Hz	Ute V	1.Pulse ms	Pulse ms	Pause ms	Answering s
13	25.0	30.0	1000	1000	5000	7.09
13	50.0	30.0	1000	1000	5000	7.10

TBR21 - 4.6.1 Acceptance of breaks in the loop state after 30ms feeding

Model No.	: M3560idn	Feeding voltage	: 50.0 V	Trigger	: OK
TEUT	: MFP	Polarity	: Normal	I	[mA]: 13 mA
Number of TEUT	: 214043018	Feeding resistor	: 850.0 Ohm	Event	: 2. pos. Edge
Manufacturer	: KYOCERA DS Inc.	Break in the loop	: after 30 ms for 400 ms		
Date	: 15.11.13	Requirement	: Current curve	Delay [ms]	: - 500
Time	: 18:36.25	shall be	>= limit curve	Sample [ms]	: 0.2
Remark	: -	Data set	: TBR21-4.6.1 30ms		

Verdict : PASS

Mask violations : 0.0 ms

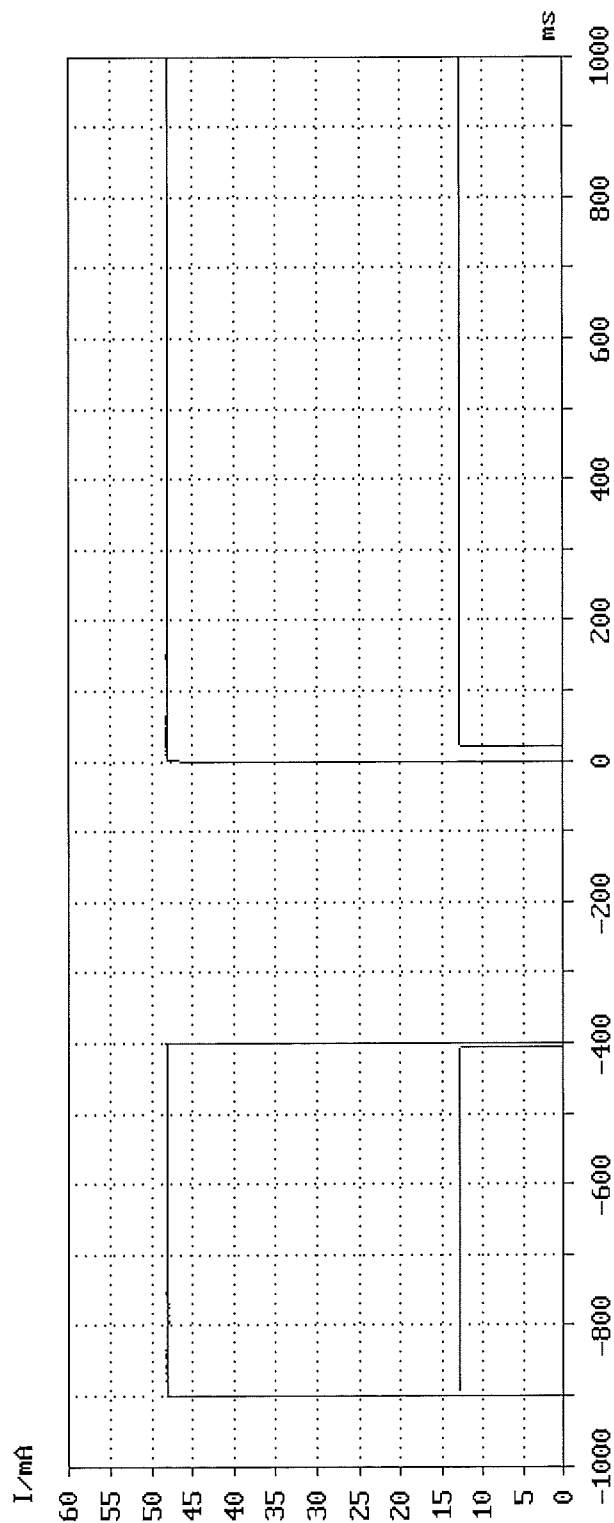


TBR21 - 4.6.1 Acceptance of breaks in the loop state after 500ms feeding

Model No. : M3560idm	Feeding voltage : 50.0 V	Trigger : OK
TEUT : MFP	Polarity : Normal	I [mA]: 13 mA
Number of TEUT: 214043018	Feeding resistor : 850.0 Ohm	Event : 2. pos. Edge
Manufacturer : KYOCERA DS Inc.	Break in the loop: after 500 ms for 400 ms	
Date : 15.11.13	Requirement : Current curve	Delay [ms]: - 1000
Time : 18:37.48	shall be >= limit curve	Sample [ms]: 0.2
Remark : -	Data set : TBR21-4.6.1 500ms	

Verdict : PASS

Mask violations : 0.0 ms

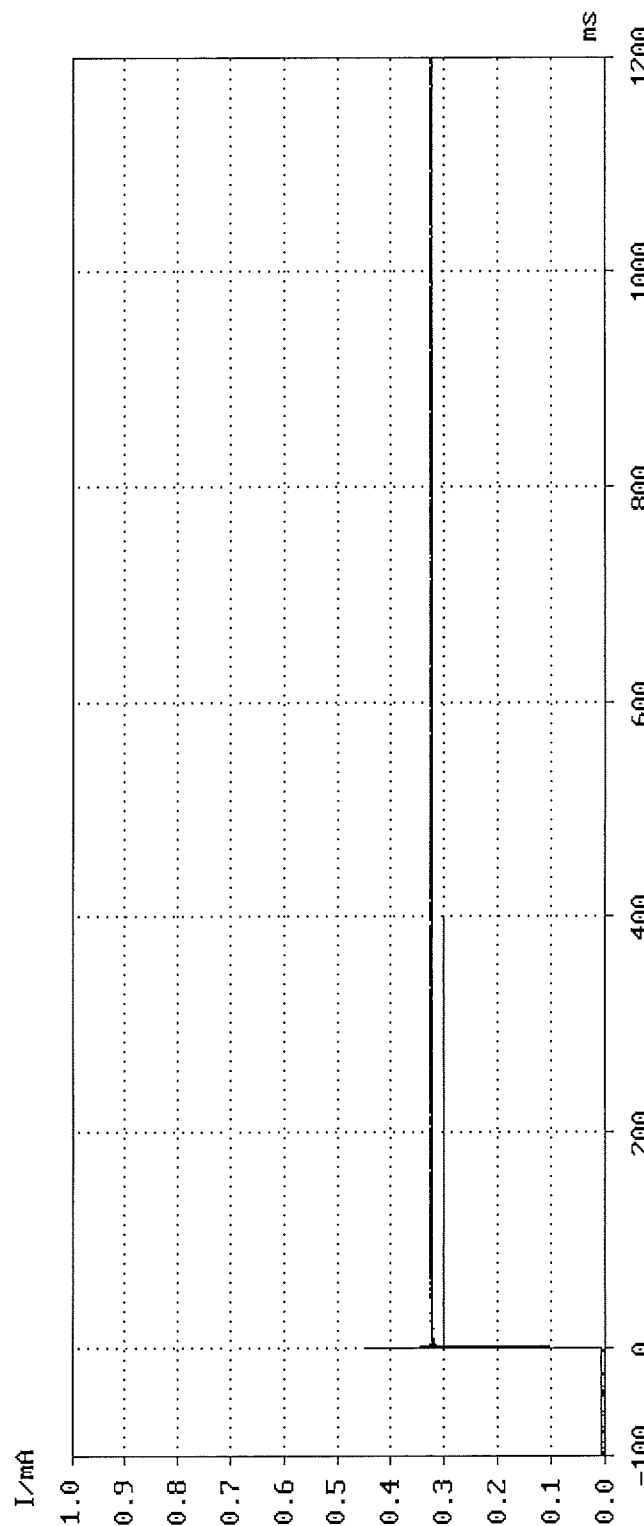


TBR21-4.6.2 Loop current characteristics

Model No.	: M3560idn	Feeding voltage	: 50.0 V	Trigger	: OK
TEUT	: MFP	Current limitation	: 100.0 mA	I	[mA]: 0.1
Number of TEUT	: 214043018	Polarity	: Normal	Event	: 1. pos. Edge
Manufacturer	: KYOCERA DS Inc.	Feeding resistor	: 150000.0 Ohm	Delay [ms]	: - 100
Date	: 15.11.13	Requirement	: Current curve	Sample [ms]	: 0.2
Time	: 18:39.55	shall fulfil values of table 3		Limit td	: 7.0 ms
Remark	: -	Data set	: TBR21-4.6.2 150k		

Verdict : PASS

Tolerance mask violat: 0.0 ms

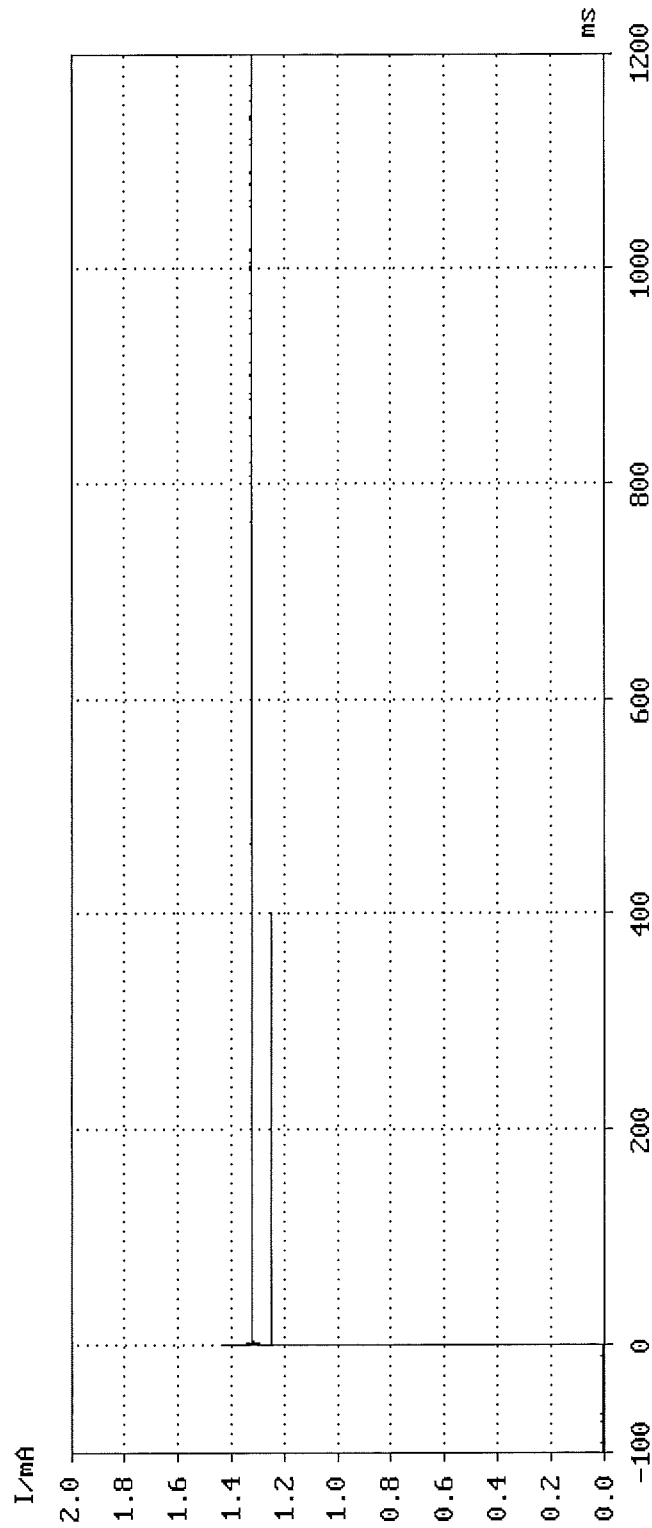


TBR21 - 4.6.2 Loop current characteristics

Model No.	: M3560idm	Feeding voltage	: 50.0 V	Trigger	: OK
TEUT	: MFP	Current limitation	: 100.0 mA	I	ImA1: 0.1
Number of TEUT	: 214043018	Polarity	: Normal	Event	: 1. pos. Edge
Manufacturer	: KYOCERA DS Inc.	Feeding resistor	: 36000.0 Ohm	Delay	Imsl: - 100
Date	: 15.11.13	Requirement	: Current curve	Sample	Imsl: 0.2
Time	: 18:41.18	shall fulfil values of table 3	Limit td	: 7.0 ms	
Remark	: -	Data set	: TBR21-4.6.2 36k		

Tolerance mask violat: 0.0 ms

Verdict : PASS

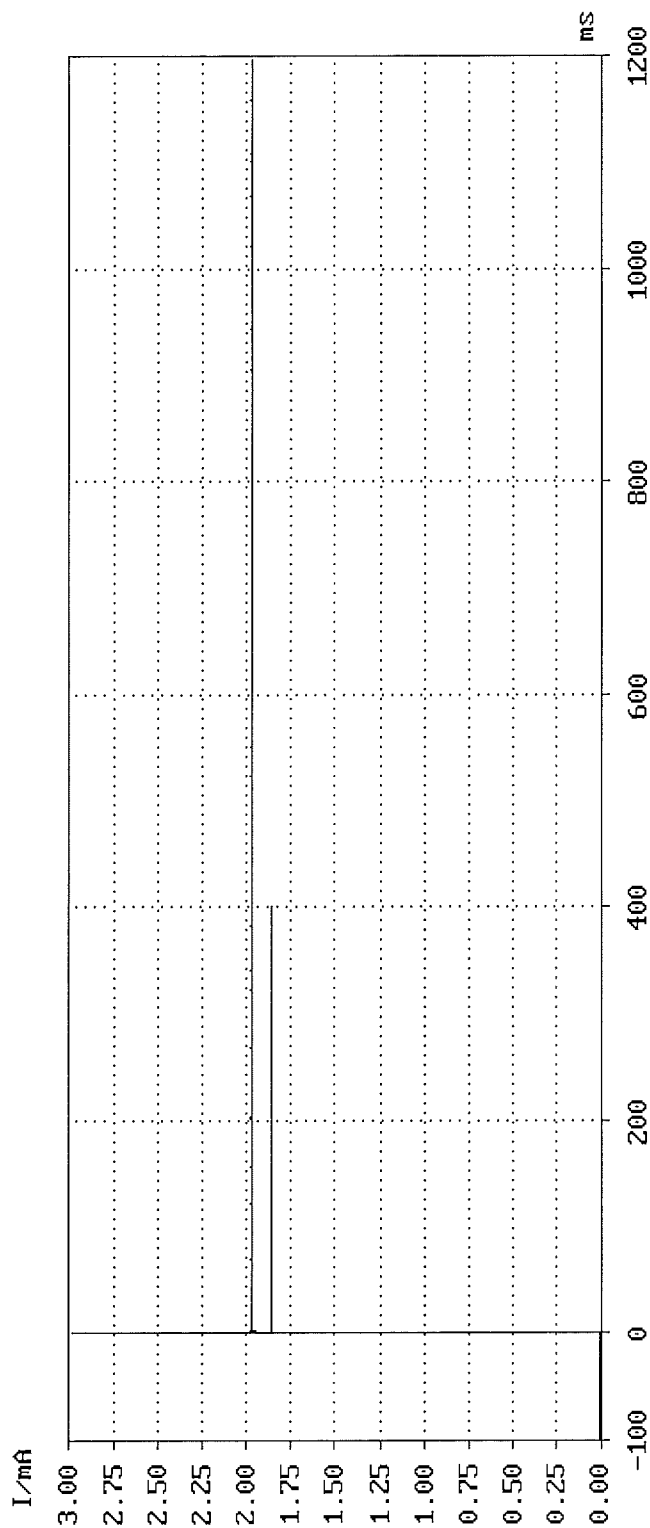


TBR21 - 4.6.2 Loop current characteristics

Model No.	: M3560idn	Feeding voltage	: 50.0 V	Trigger	: OK
TEUT	: MFP	Current limitation:	: 100.0 mA	I [mA]:	: 0.1
Number of TEUT:	: 214043018	Polarity	: Normal	Event	: 1. pos. Edge
Manufacturer	: KYOCERA DS Inc.	Feeding resistor	: 24000.0 Ohm	Delay [ms]:	: 100
Date	: 15.11.13	Requirement:	: Current curve	Sample [ms]:	: 0.2
Time	: 18:44.12	shall fulfil values of table 3		Limit td	: 7.0 ms
Remark	: -	Data set	: TBR21-4.6.2 24k		

Verdict : PASS

Tolerance mask violat.: 0.0 ms

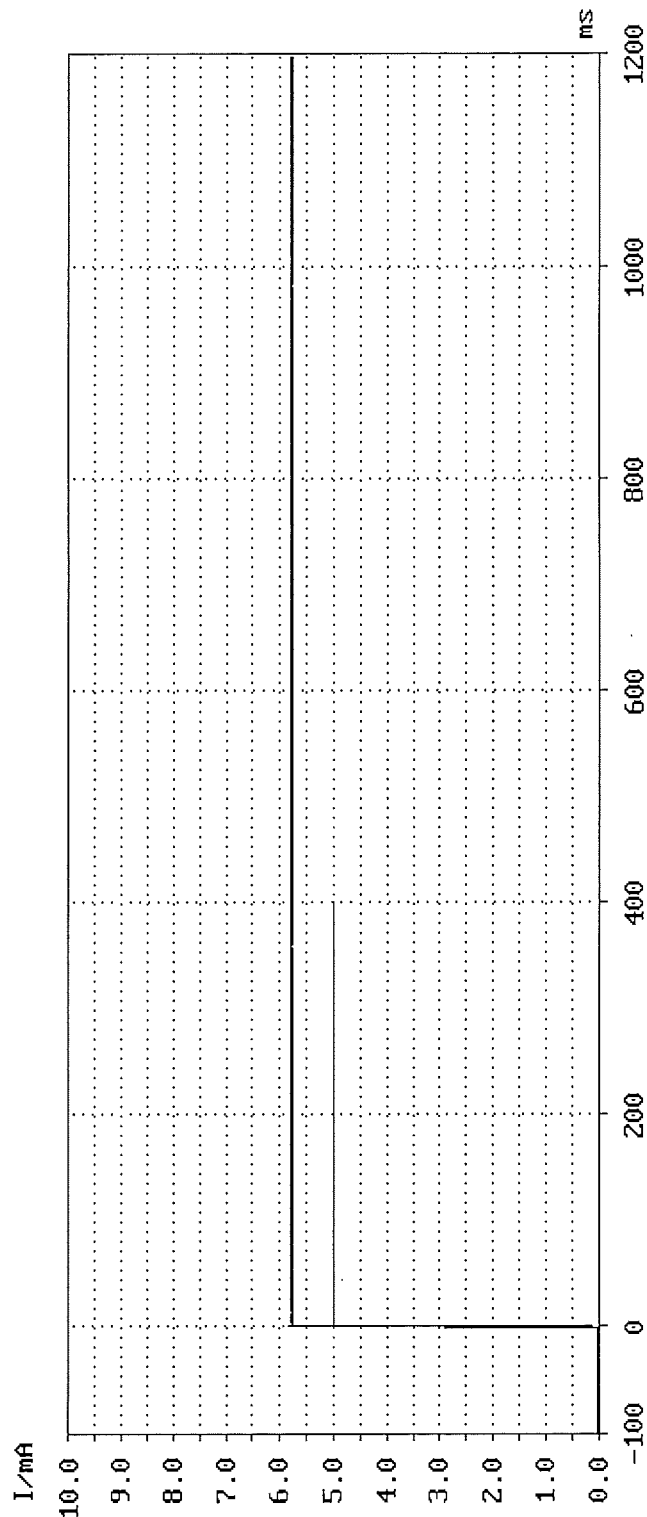


TBR21 - 4.6.2 Loop current characteristics

Model No.	: M3560idn	Feeding voltage	: 50.0 V	Trigger	: OK
TEUT	: MFP	Current limitation	: 100.0 mA	I	ImA]: 0.1
Number of TEUT	: 214043018	Polarity	: Normal	Event	: 1. pos. Edge
Manufacturer	: KYOCERA DS Inc.	Feeding resistor	: 8000.0 Ohm	Delay	Imsl]: - 100
Date	: 15.11.13	Requirement	: Current curve	Sample	Imsl]: 0.2
Time	: 18:46.01	shall fulfil values of table 3	Limit td	: 7.0 ms	
Remark	: -	Data set	: TBR21-4.6.2 8k		

Verdict : PASS

Tolerance mask violat.: 0.0 ms

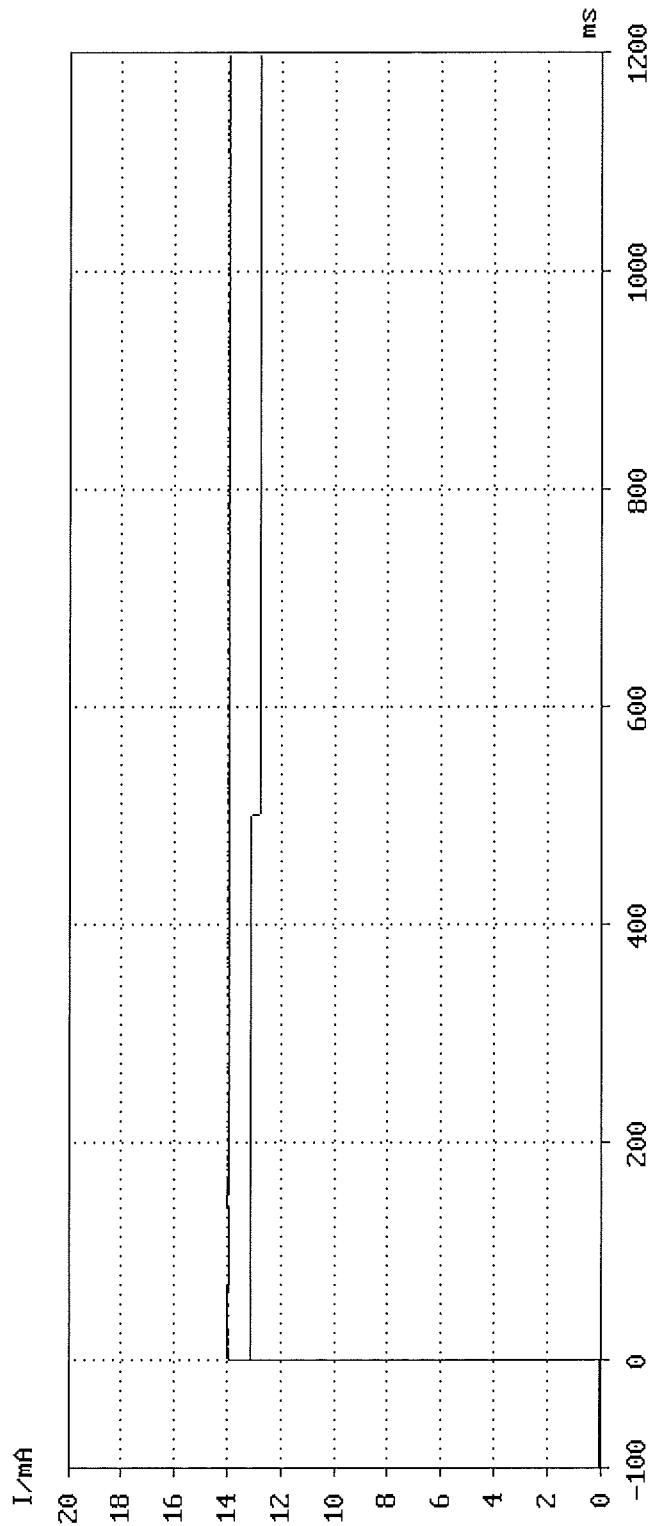


TBR21 - 4.6.2 Loop current characteristics

Model No.	: M3560idm	Feeding voltage	: 50.0 V	Trigger	: OK
TEUT	: MFP	Current limitation	: 100.0 mA	I [mA]	: 0.1
Number of TEUT	: 214043018	Polarity	: Normal	Event	: 1. pos. Edge
Manufacturer	: KYOCERA DS Inc.	Feeding resistor	: 3200.0 Ohm	Delay [ms]	: - 100
Date	: 15.11.13	Requirement	: Current curve	Sample [ms]	: 0.2
Time	: 18:47.24	shall fulfil values of table 4		Limit td	: 7.0 ms
Remark	: -	Data set	: TBR21-4.6.2 3K2		

Verdict : PASS

Tolerance mask violat.: 0.0 ms

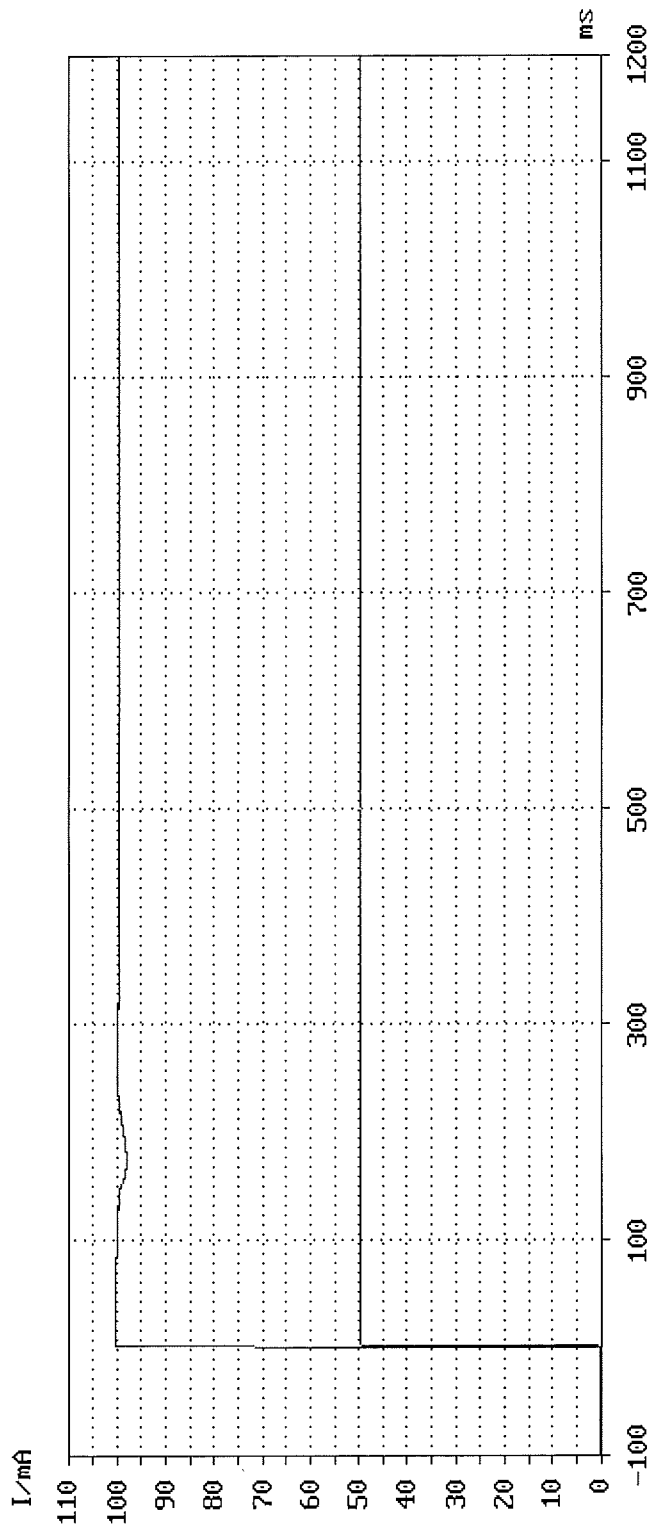


TBR21 - 4.6.2 Loop current characteristics

Model No. :	M3560idn	Feeding voltage :	50.0 V	Trigger :	OK
TEUT :	MFP	Current limitation:	100.0 mA	I [mA]:	0.1
Number of TEUT:	214043018	Polarity :	Normal	Event :	1. pos. Edge
Manufacturer :	KYOCERA DS Inc.	Feeding resistor :	230.0 Ohm	Delay [ms]:	- 100
Date :	15.11.13	Requirement:	Current curve	Sample [ms]:	0.2
Time :	18:49.33	shall fulfil values of table 4	Limit td :	7.0 ms	
Remark :	-	Data set	: TBR21-4.6.2 230		

Tolerance mask violat.: 0.0 ms

Verdict : PASS

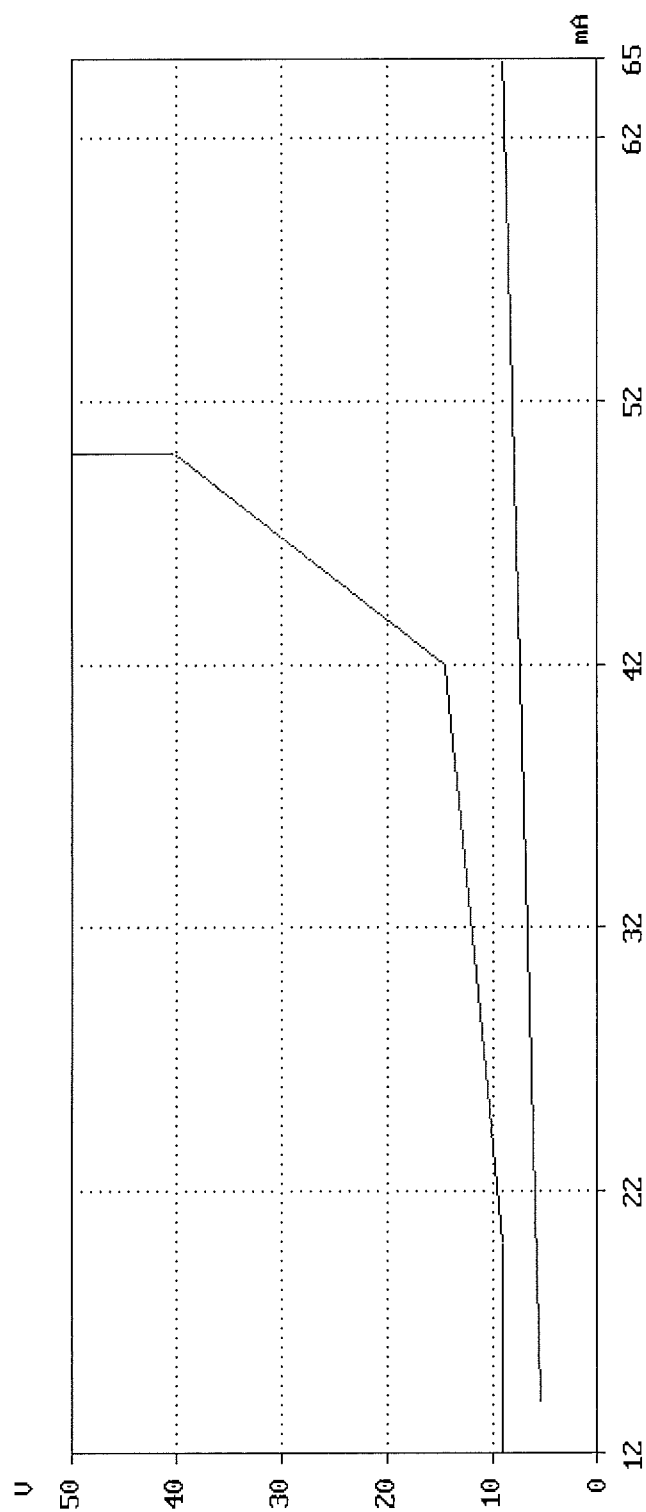


TBR21 - 4.7.1 DC characteristics

Model No.	: M3560idn	Feeding voltage	: 50.0 V
TEUT	: MFP	Settling Time	: 3.0 sec
Number of TEUT	: 214043018	Feeding	: 230/850/2050/3200 Ohm normal/inverted
Manufacturer	: KYOCERA DS Inc.	Requirement	: The DC characteristics shall not exceed the limits
Date	: 15.11.13	Data set	: TBR-21 Except 60mA N
Time	: 19:01:02		
Remark	: -		

Mask violations: 0

Verdict : PASS

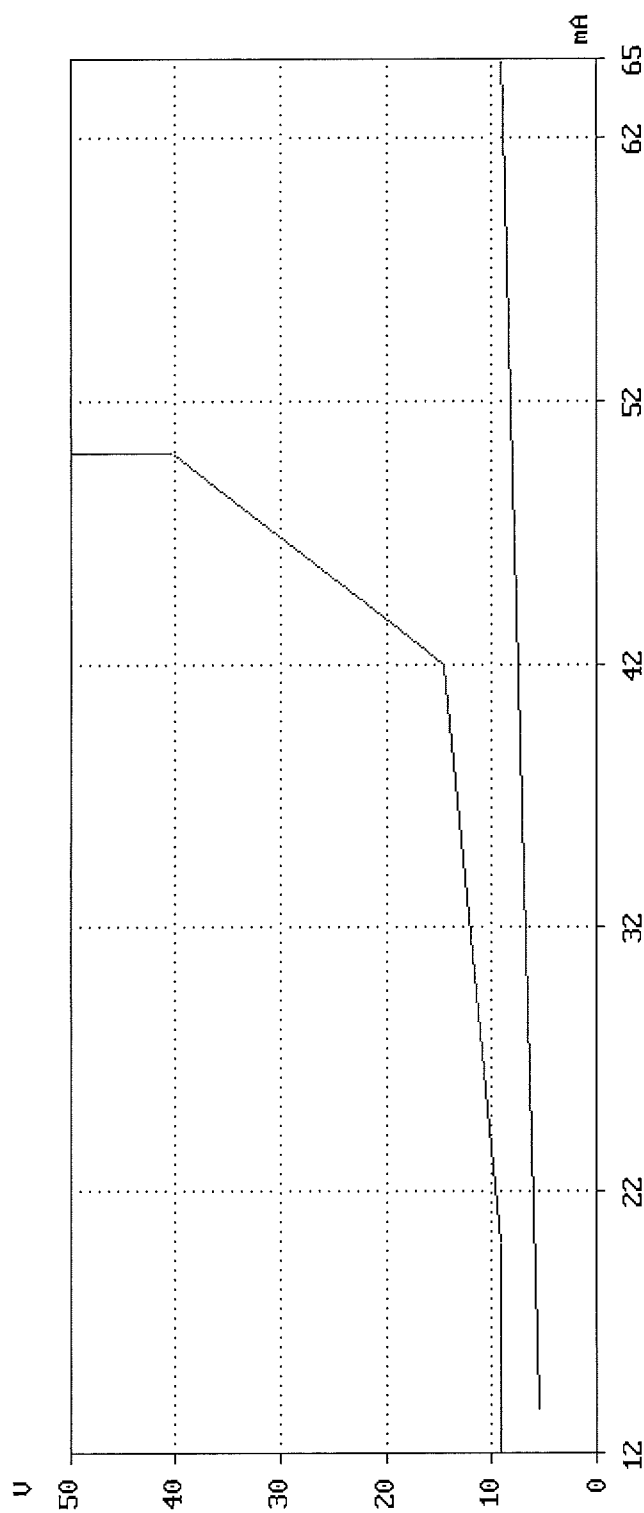


TBR21 - 4.7.1 DC characteristics

Model No.	: M3560idn	Feeding voltage	: 50.0 V
TEUT	: MFP	Settling Time	: 3.0 sec
Number of TEUT	: 214043018	Feeding	: 230/850/2050/3200 Ohm normal/inverted
Manufacturer	: KYOCERA DS Inc.	Requirement	: The DC characteristics shall not exceed the limits
Date	: 15.11.13	Data set	: TBR-21 Except 60mA I
Time	: 19:05.03		
Remark	: -		

Mask violations: 0

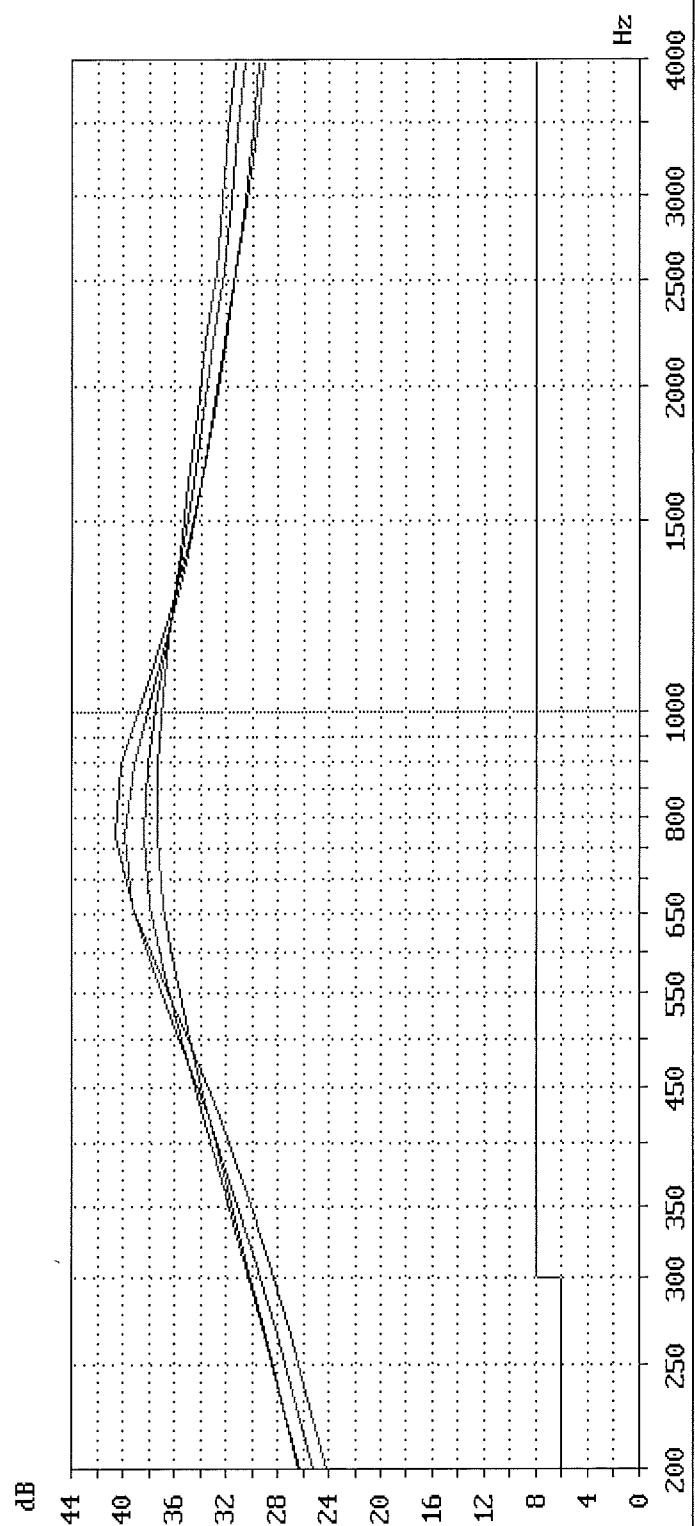
Verdict : PASS



TBR21 - 4.7.2 Impedance - Return loss

Comission : 214043018
 Printing time : 15.11.13 19:08.10
 Graph 1
 Graph 2
 Graph 3
 Graph 4

Requirement : The result curve
 shall not be less than the limits

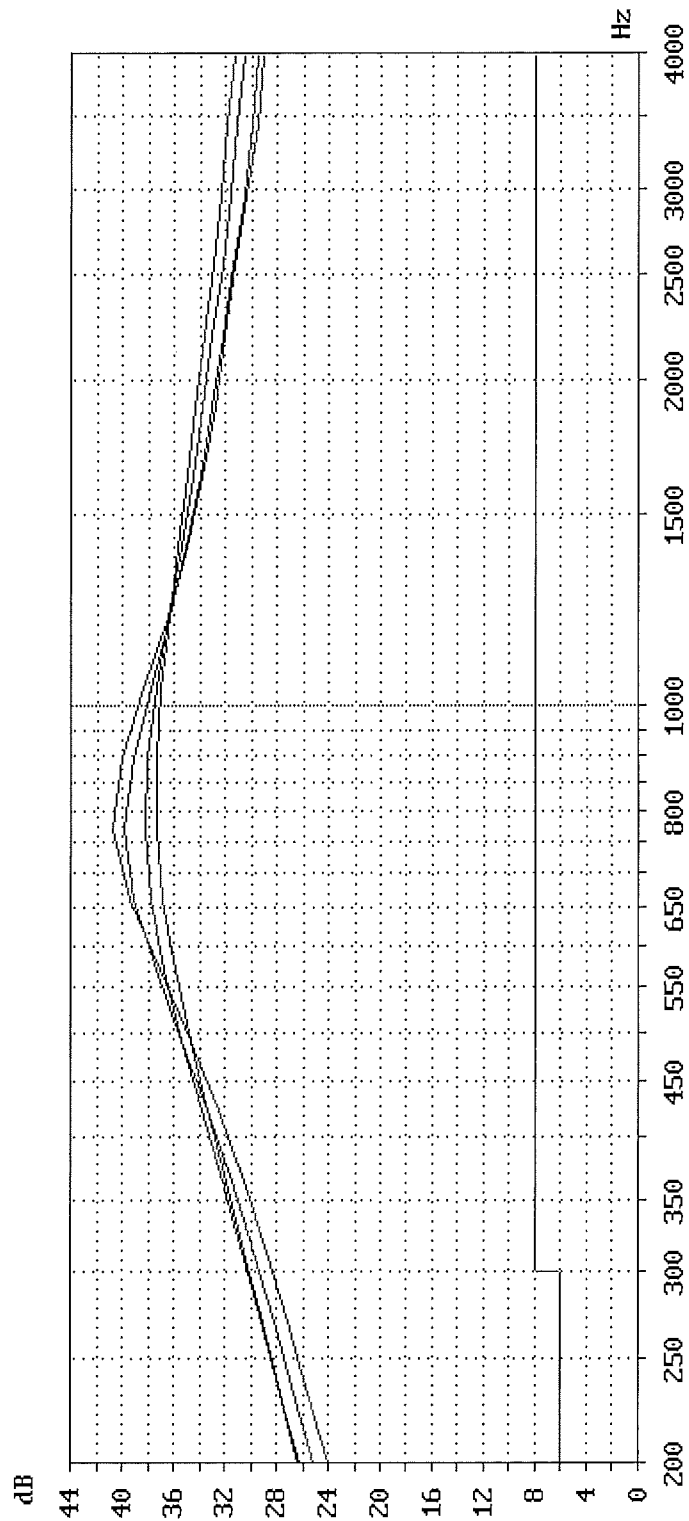


Return loss Comission : 214043018		Printing time : 15.11.13 19:08.10	
Graph 1		Graph 2	Graph 3
Model No.	M3560idn	M3560idn	M3560idn
TEUT	MFP	MFP	MFP
Number of TEUT	214043018	214043018	214043018
Manufacturer	KYOCERA DS Inc.	KYOCERA DS Inc.	KYOCERA DS Inc.
Date	15.11.13	15.11.13	15.11.13
Time	19:05.59	19:06.26	19:06.52
Feeding Voltage	50.0 V	50.0 V	50.0 V
Current Limitation	80.0 mA	80.0 mA	80.0 mA
Polarity	Normal	Normal	Normal
Feeding Resistor	230 Ω	850 Ω	2050 Ω
Data set	TBR21-4.7.2 N	TBR21-4.7.2 N	TBR21-4.7.2 N
Feeding bridge	TBR21	TBR21	TBR21
Level	-10.0 dBV	-10.0 dBV	-10.0 dBV
Ref.-imp. Zr	Zr TBR21	Zr TBR21	Zr TBR21
Call setup	outgoing	outgoing	outgoing
Verdict	PASS	PASS	PASS
Remark	-	-	-
Graph 4			
Model No.	M3560idn		
TEUT	MFP		
Number of TEUT	214043018		
Manufacturer	KYOCERA DS Inc.		
Date	15.11.13		
Time	19:07.18		
Feeding Voltage	50.0 V		
Current Limitation	80.0 mA		
Polarity	Normal		
Feeding Resistor	3200 Ω		
Data set	TBR21-4.7.2 N		
Feeding bridge	TBR21		
Level	-10.0 dBV		
Ref.-imp. Zr	Zr TBR21		
Call setup	outgoing		
Verdict	PASS		
Remark	-		

TBR21 - 4.7.2 Impedance - Return loss

Comission : 214043018
 Printing time : 15.11.13 19:10.27
 Graph 1 _____
 Graph 2 _____
 Graph 3 _____
 Graph 4 _____

Requirement : The result curve
 shall not be less than the limits



Return loss Comission : 214043018		Printing time : 15.11.13 19:10.27	
	Graph 1	Graph 2	Graph 3
Model No.	M3560idn	M3560idn	M3560idn
TEUT	MFP	MFP	MFP
Number of TEUT	214043018	214043018	214043018
Manufacturer	KYOCERA DS Inc.	KYOCERA DS Inc.	KYOCERA DS Inc.
Date	15.11.13	15.11.13	15.11.13
Time	19:08.43	19:09.07	19:09.32
Feeding Voltage	50.0 V	50.0 V	50.0 V
Current Limitation	80.0 mA	80.0 mA	80.0 mA
Polarity	Inverted	Inverted	Inverted
Feeding Resistor	230 Ω	850 Ω	2050 Ω
Data set	TBR21-4.7.2 I	TBR21-4.7.2 I	TBR21-4.7.2 I
Feeding bridge	TBR21	TBR21	TBR21
Level	-10.0 dBV	-10.0 dBV	-10.0 dBV
Ref.-imp. Zr	Zr TBR21	Zr TBR21	Zr TBR21
Call setup	outgoing	outgoing	outgoing
Verdict	PASS	PASS	PASS
Remark	-	-	-
	Graph 4		
Model No.	M3560idn		
TEUT	MFP		
Number of TEUT	214043018		
Manufacturer	KYOCERA DS Inc.		
Date	15.11.13		
Time	19:09.57		
Feeding Voltage	50.0 V		
Current Limitation	80.0 mA		
Polarity	Inverted		
Feeding Resistor	3200 Ω		
Data set	TBR21-4.7.2 I		
Feeding bridge	TBR21		
Level	-10.0 dBV		
Ref.-imp. Zr	Zr TBR21		
Call setup	outgoing		
Verdict	PASS		
Remark	-		

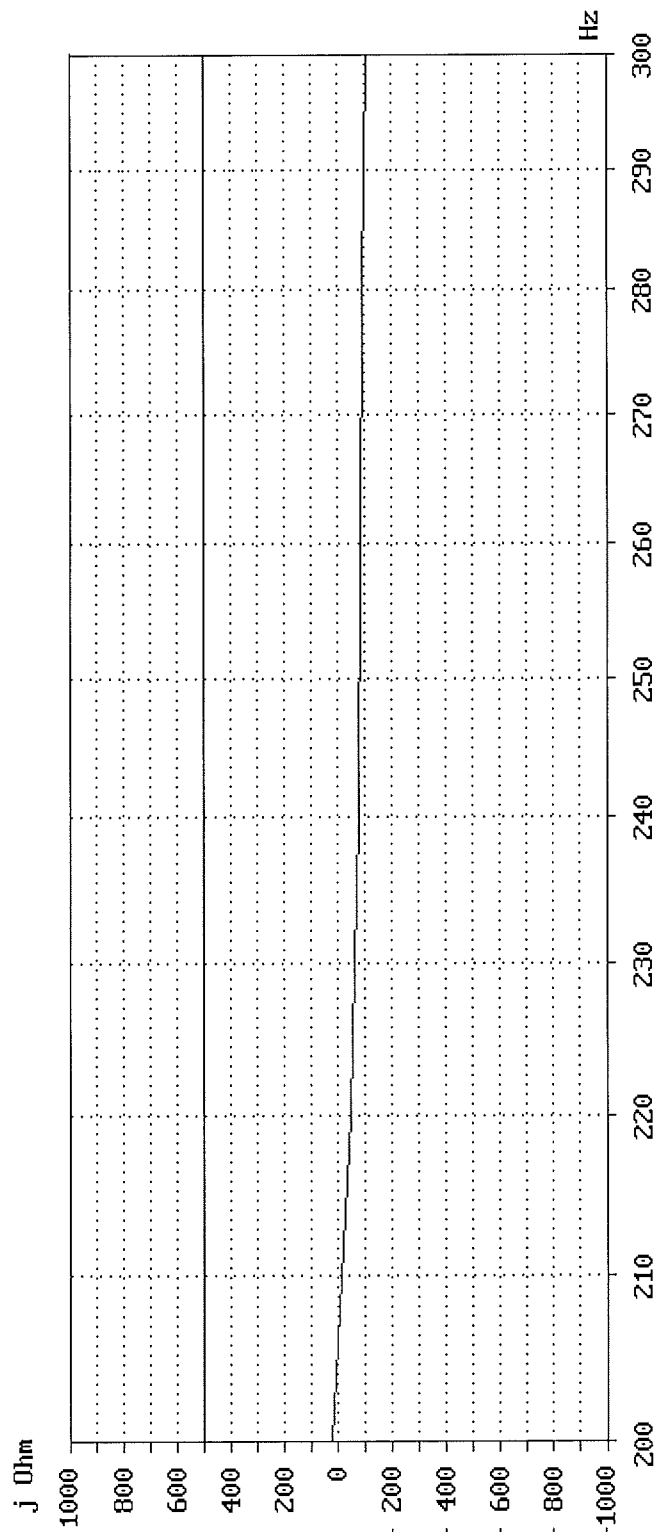
TBR21 - 4.7.2 Impedance - inductive component of impedance

Model No. : M3560idn	Feeding voltage : 50.0 V	Feeding bridge: TBR21 Lf=5H
TEUT : MFP	Current limitation: 80.0 mA	Level : -10.0 dBV
Number of TEUT: 214043018	Polarity : Normal	Call setup : outgoing
Manufacturer : KYOCERA DS Inc.	Feeding resistor : 230.0 Ohm	Display : Reactance
Date : 15.11.13	Requirement : The result curve shall not be less the limits	
Time : 19:11.19	Data set : TBR21-4.7.2 230 N	

Remark : -

Mask violations : 0

Verdict : PASS



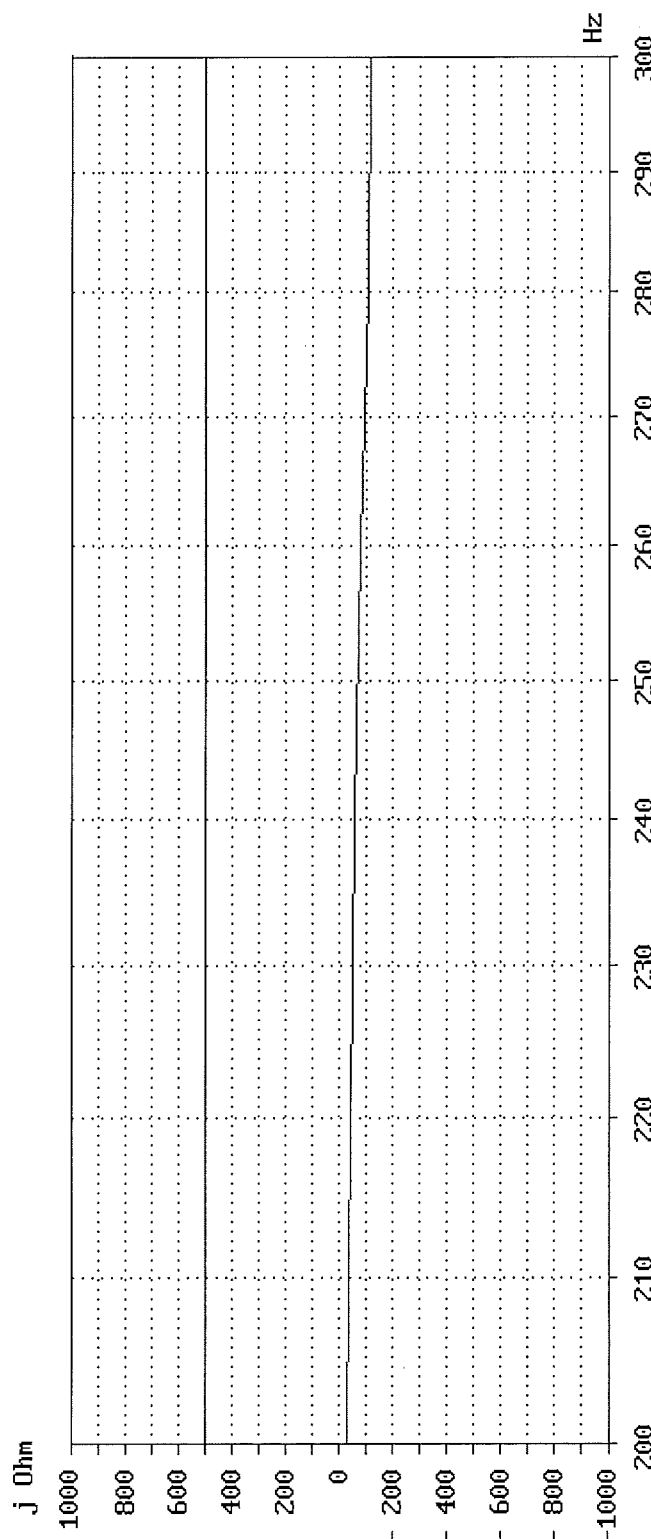
TBR21 - 4.7.2 Impedance - inductive component of impedance

Model No.	: M3560idn	Feeding voltage	: 50.0 V	Feeding bridge	: TBR21
TEUT	: MFP	Current limitation	: 80.0 mA	Level	: -10.0 dBV
Number of TEUT	: 214043018	Polarity	: Inverted	Call setup	: outgoing
Manufacturer	: KYOCERA DS Inc.	Feeding resistor	: 850.0 Ohm	Display	: Reactance
Date	: 15.11.13	Requirement	: The result curve shall not be less the limits		
Time	: 19:13.42	Data set	: TBR21-4.7.2 850 I		

Remark : -

Mask violations : 0

Verdict : PASS



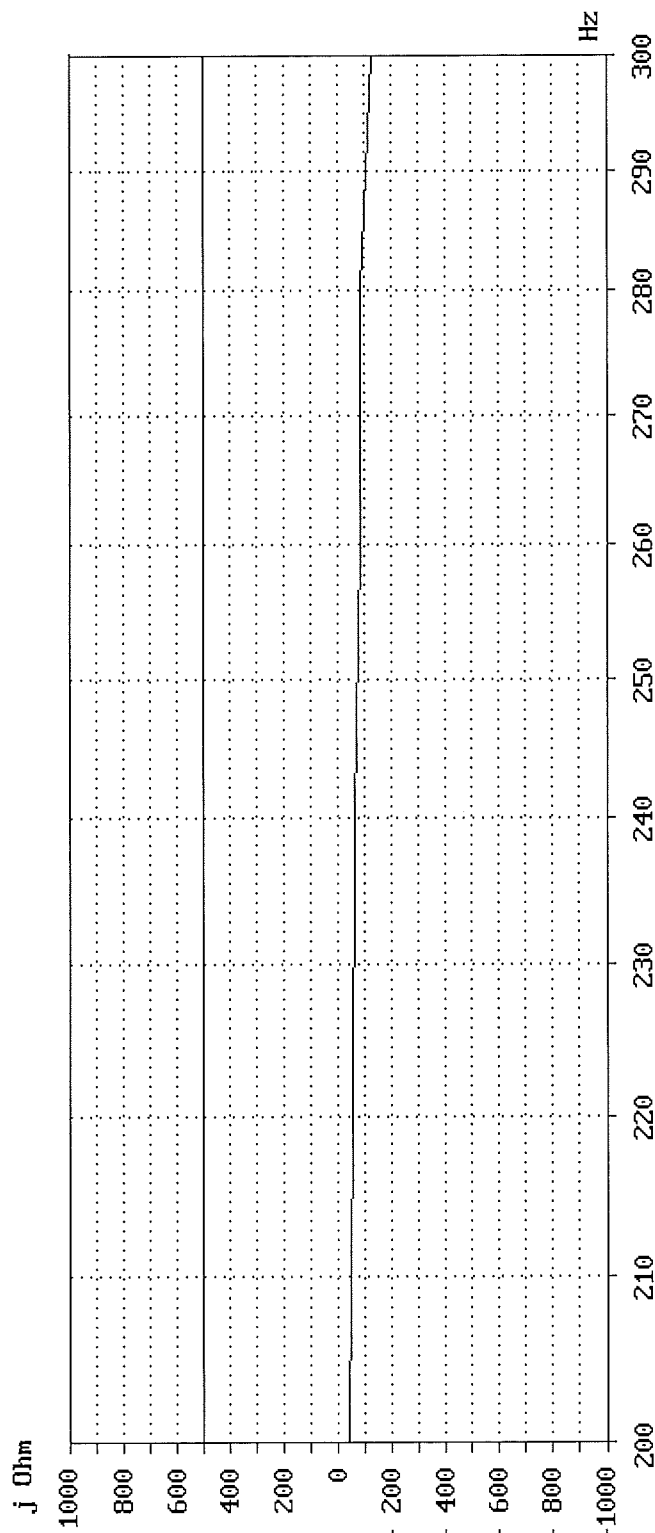
TBR21 - 4.7.2 Impedance - inductive component of impedance

Model No.	: M3560idn	Feeding voltage	: 50.0 V	Feeding bridge:	TBR21
TEUT	: MFP	Current limitation:	: 80.0 mA	Level	: -10.0 dBV
Number of TEUT:	214043018	Polarity	: Normal	Call setup	: outgoing
Manufacturer	: KYOCERA DS Inc.	Feeding resistor	: 2050.0 Ohm	Display	: Reactance
Date	: 15.11.13	Requirement	: The result curve shall not be less the limits		
Time	: 19:16.10	Data set	: TBR21-4.7.2 2050 N		

Remark : -

Mask violations : 0

Verdict : PASS



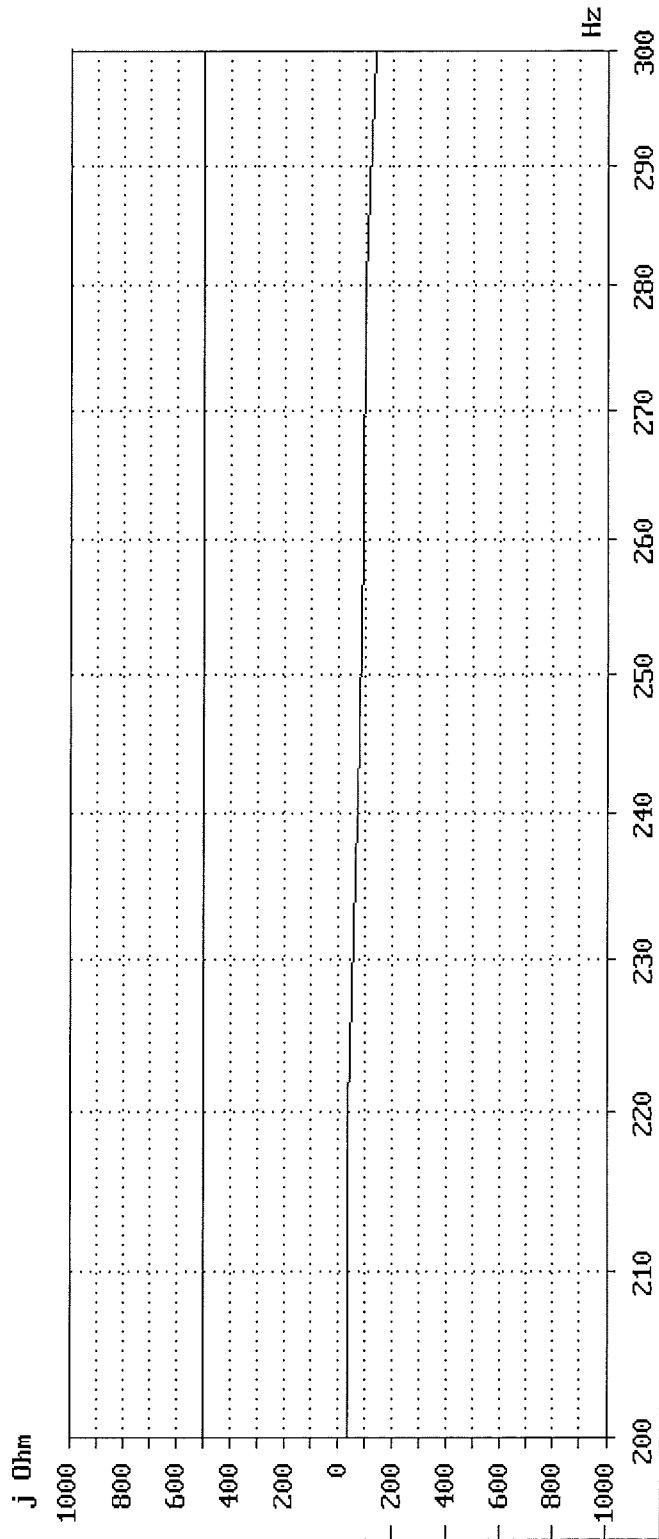
TBR21 - 4.7.2 Impedance - inductive component of impedance

Model No.	: M3560idn	Feeding voltage	: 50.0 V	Feeding bridge:	TBR21
TEUT	: MFP	Current limitation:	: 80.0 mA	Level	: -10.0 dBV
Number of TEUT:	214043018	Polarity	: Inverted	Call setup	: outgoing
Manufacturer	: KYOCERA DS Inc.	Feeding resistor	: 3200.0 Ohm	Display	: Reactance
Date	: 15.11.13	Requirement	: The result curve shall not be less the limits		
Time	: 19:18.29	Data set	: TBR21-4.7.2 3200 I		

Remark : -

Mask violations : 0

Verdict : PASS



Protocol for Maximum mean sending level

TBR21-4.7.3.1 Mean sending level / TBR21-4.7.3.2 Instantaneous voltage

```
=====
Model No.      : M3560idn      Feeding voltage   : 50 V
TEUT           : MFP           Current limitation: 80 mA
Number of TEUT : 214043018     Polarity          : Normal
Manufacturer   : KYOCERA DS Inc. Feeding resistor  : 230 Ω
Date           : 15.11.13      Trigger lev./delay: -12.0 dBV 10 msec
Time           : 19:21.18      Receiver impedance: Zr TBR21
                                   Receiver filter   : BP 200-3800 Hz
                                   Call setup        : outgoing
                                   Gain (internal)    : -6.0 dB
=====
```

Data set : TBR21-4.7.3.1 230 N
Requirement : The mean sending level shall not be greater than -9.7 dBV
The instantaneous voltage shall not exceed 5.0 Vpp.

Comm. Signal : V.34 33600bps Instantaneous Volt: 1.22 Vpp

Verdict : PASS

Mean level
dBV

- 13.1

Protocol for Maximum mean sending level

TBR21-4.7.3.1 Mean sending level / TBR21-4.7.3.2 Instantaneous voltage

```
=====
Model No.      : M3560idn      Feeding voltage   : 50 V
TEUT           : MFP           Current limitation: 80 mA
Number of TEUT : 214043018     Polarity          : Inverted
Manufacturer   : KYOCERA DS Inc. Feeding resistor  : 230 Ω
Date           : 18.11.13      Trigger lev./delay: -12.0 dBV 10 msec
Time           : 9:20.02       Receiver impedance: Zr TBR21
                                   Receiver filter   : BP 200-3800 Hz
                                   Call setup        : outgoing
                                   Gain (internal)    : -6.0 dB
=====
```

Data set : TBR21-4.7.3.1 230 I
Requirement : The mean sending level shall not be greater than -9.7 dBV
The instantaneous voltage shall not exceed 5.0 Vpp.

Comm. Signal : V.17 14400bps Instantaneous Volt: 1.17 Vpp

Verdict : PASS

Mean level
dBV

- 13.0

Protocol for Maximum mean sending level

TBR21-4.7.3.1 Mean sending level / TBR21-4.7.3.2 Instantaneous voltage

```
=====
Model No.      : M3560idn      Feeding voltage   : 50 V
TEUT           : MFP           Current limitation: 80 mA
Number of TEUT : 214043018     Polarity          : Normal
Manufacturer   : KYOCERA DS Inc. Feeding resistor  : 3200 Ω
Date           : 18.11.13      Trigger lev./delay: -12.0 dBV 10 msec
Time           : 9:35.10       Receiver impedance: Zr TBR21
                                   Receiver filter   : BP 200-3800 Hz
                                   Call setup        : outgoing
                                   Gain (internal)    : -6.0 dB
=====
```

Data set : TBR21-4.7.3.1 3200 N
Requirement : The mean sending level shall not be greater than -9.7 dBV
The instantaneous voltage shall not exceed 5.0 Vpp.

Comm. Signal : V.29 9600bps Instantaneous Volt: 1.17 Vpp

Verdict : PASS

Mean level
dBV

- 13.0

Protocol for Maximum mean sending level

TBR21-4.7.3.1 Mean sending level / TBR21-4.7.3.2 Instantaneous voltage

```
=====
Model No.      : M3560idn      Feeding voltage   : 50 V
TEUT           : MFP           Current limitation: 80 mA
Number of TEUT : 214043018     Polarity          : Inverted
Manufacturer   : KYOCERA DS Inc. Feeding resistor  : 3200 Ω
Date           : 18.11.13      Trigger lev./delay: -12.0 dBV 10 msec
Time           : 9:49.55       Receiver impedance: Zr TBR21
                                   Receiver filter   : BP 200-3800 Hz
                                   Call setup        : outgoing
                                   Gain (internal)    : -6.0 dB
```

Data set : TBR21-4.7.3.1 3200 I
Requirement : The mean sending level shall not be greater than -9.7 dBV
The instantaneous voltage shall not exceed 5.0 Vpp.

Comm. Signal : V.27ter 4800bps Instantaneous Volt: 0.83 Vpp
Verdict : PASS

Mean level
dBV

- 13.1

Protocol for Maximum mean sending level

TBR21-4.7.3.1 Mean sending level / TBR21-4.7.3.2 Instantaneous voltage

```
=====
Model No.      : M3560idn      Feeding voltage   : 50 V
TEUT           : MFP           Current limitation: 80 mA
Number of TEUT : 214043018     Polarity          : Normal
Manufacturer   : KYOCERA DS Inc. Feeding resistor  : 230 Ω
Date           : 18.11.13      Trigger lev./delay: -12.0 dBV 10 msec
Time           : 10:02.03      Receiver impedance: Zr TBR21
                                   Receiver filter   : BP 200-3800 Hz
                                   Call setup        : outgoing
                                   Gain (internal)    : -6.0 dB
```

Data set : TBR21-4.7.3.1 230 N
Requirement : The mean sending level shall not be greater than -9.7 dBV
The instantaneous voltage shall not exceed 5.0 Vpp.

Comm. Signal : V.21 300bps Instantaneous Volt: 0.68 Vpp

Verdict : PASS

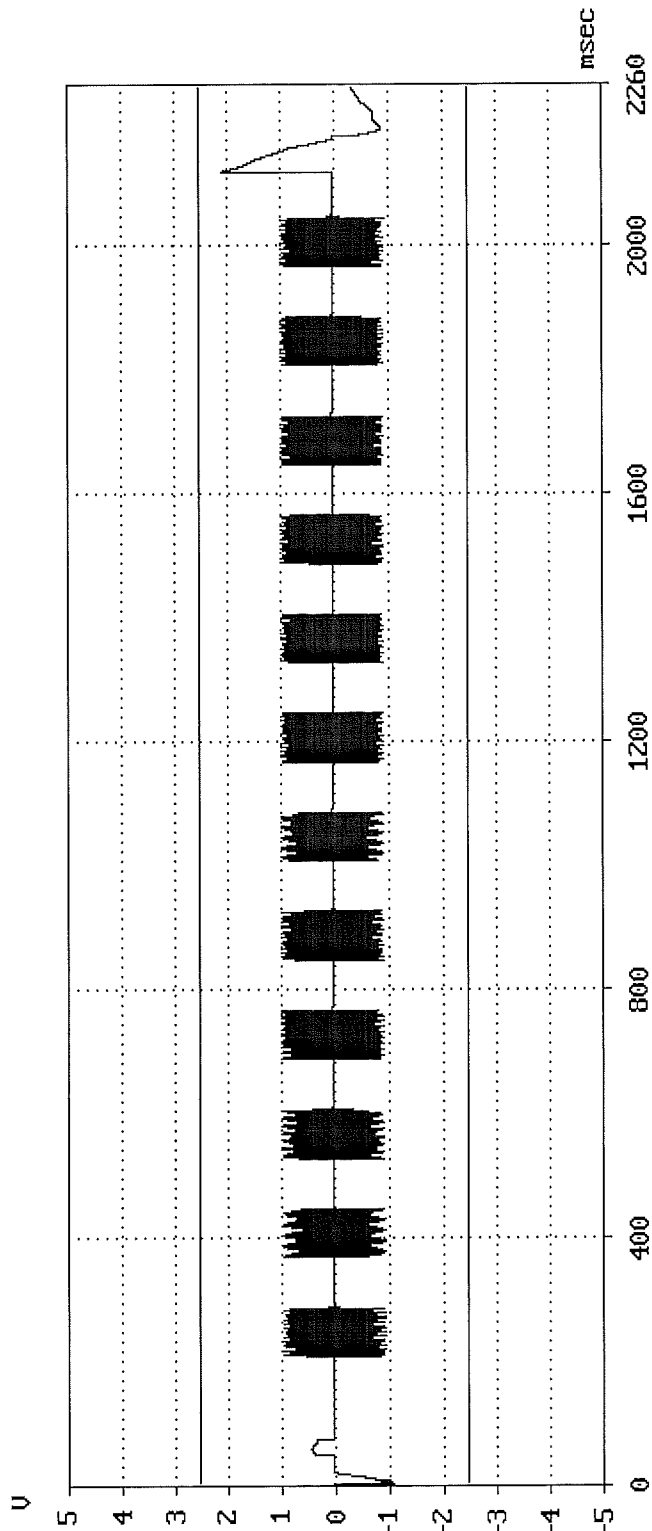
Mean level
dBV

- 13.0

TBR21 - 4.7.3.2 Instantaneous voltage during DTMF signalling

Model No. : M3560idn	Feeding voltage : 50.0 V	Feeding bridge : TBR21
TEUT : MFP	Polarity : Normal	Trigger : OK
Number of TEUT: 214043018	Feeding resistor: 230.0 Ohm	Trigger level : -12 dBV min. 1
Manufacturer : KYOCERA DS Inc.	Receiver imped. : Zr TBR21	Gain (internal): -12.0 dB
Date : 18.11.13	Requirement: The results shall	Filter : BP 200-3800 Hz
Time : 10:18.17	be <= 5.0 Vpp for 0.0 msec	Dialtone : yes
Remark : -	Data set : TBR21-4.7.3.2 DTMF 230 N	

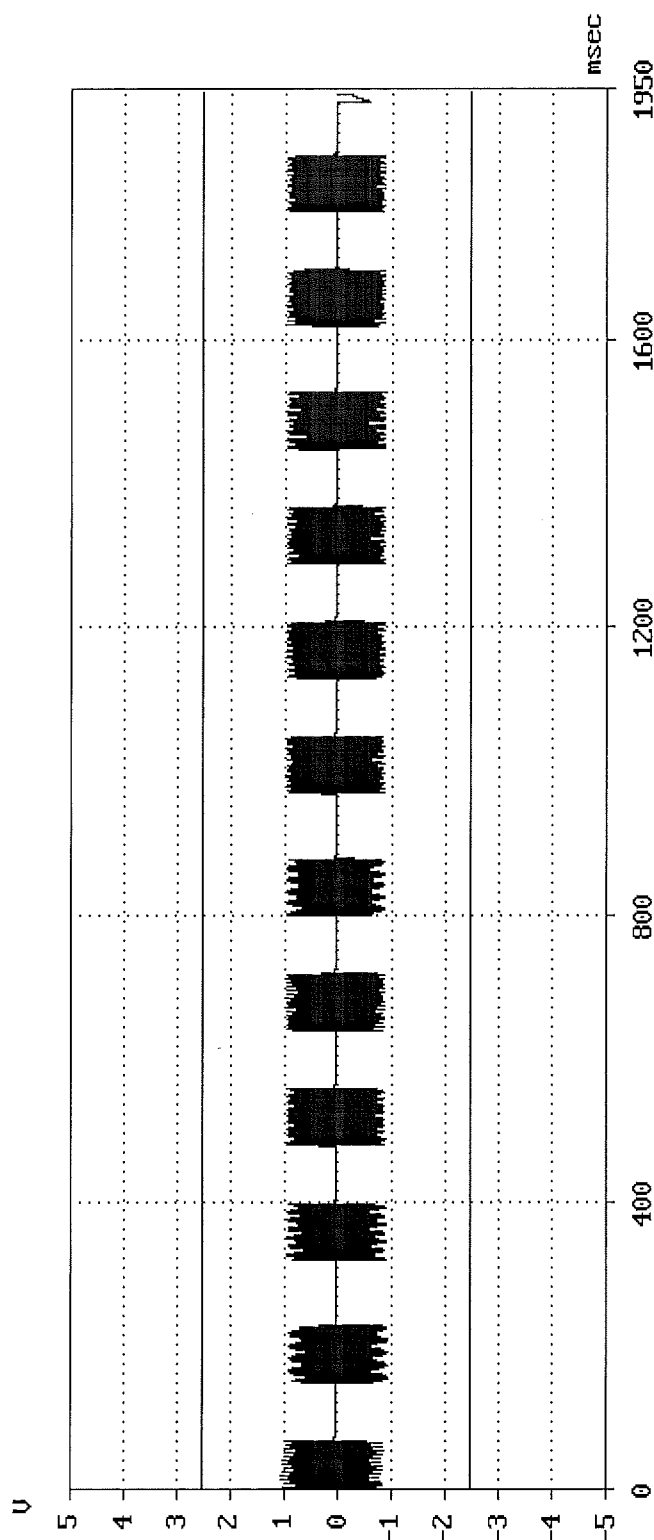
Mask violation : 0 Verdict : PASS



TBR21 - 4.7.3.2 Instantaneous voltage during DTMF signalling

Model No. :	M3560idn	Feeding voltage :	50.0 V	Feeding bridge :	TBR21
TEUT :	MFP	Polarity :	Inverted	Trigger :	OK
Number of TEUT:	214043018	Feeding resistor:	3200.0 Ohm	Trigger level :	-12 dBu min. 1
Manufacturer :	KYOCERA DS Inc.	Receiver imped. :	Zr TBR21	Gain (internal):	-12.0 dB
Date :	18.11.13	Requirement:	The results shall Filter : BP 200-3800 Hz		
Time :	10:21.29	be <=	5.0 Vpp for	0.0 msec	Dialtone : yes
Remark :	-	Data set	: TBR21-4.7.3.2 DTMF 3200 I		

Mask violation : 0 Verdict : PASS



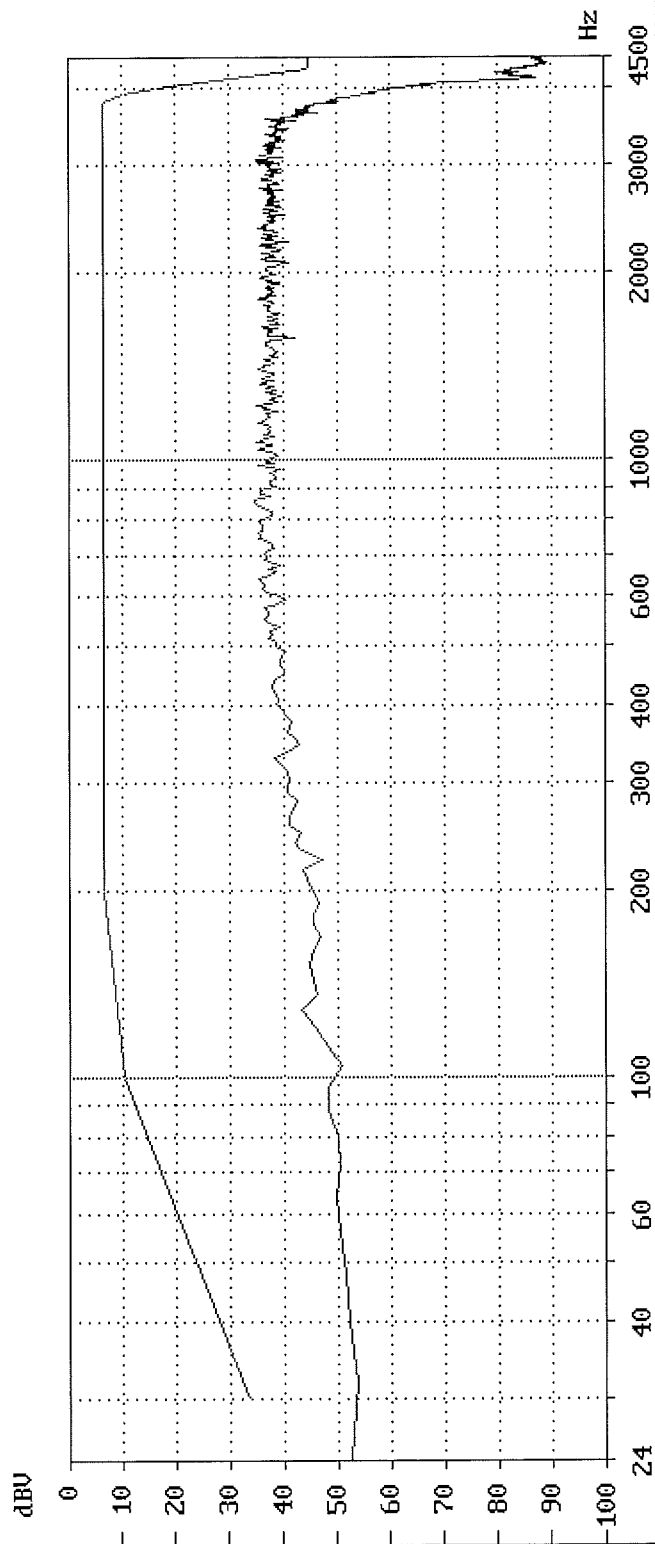
TBR21 - 4.7.3.3 Sending level in a 10 Hz bandwidth

Model No. : M3560idm	Feeding voltage : 50.0 V	Feeding bridge: TBR21
TEUT : MFP	Current limitation: 80.0 mA	Max. Level : - 34.7 dBV
Number of TEUT: 214043018	Polarity : Normal	Frequency : 857 Hz
Manufacturer : KYOCERA DS Inc.	Feeding resistor : 230.0 Ohm	Rx impedance : 2r TBR21
Date : 15.11.13	Requirement: The voltage shall not exceed the limits	Call setup : outgoing
Time : 19:23.11	Data set : TBR21-4.7.3.3 230 N	

Remark : U.34 33600bps

Mask violation: 0

Verdict : PASS



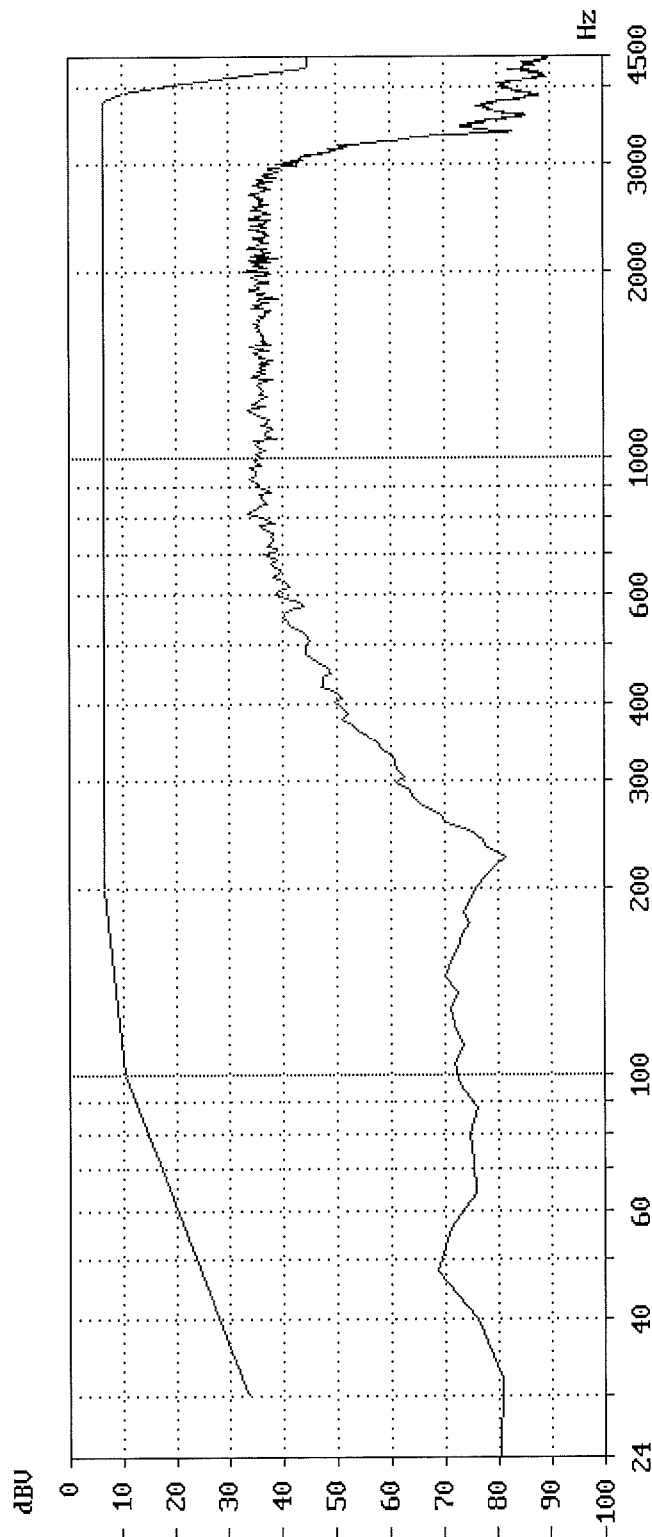
TBR21 - 4.7.3.3 Sending level in a 10 Hz bandwidth

Model No. : M3560idn	Feeding voltage : 50.0 V	Feeding bridge: TBR21
TEUT : MFP	Current limitation: 80.0 mA	Max. Level : - 33.1 dBV
Number of TEUT: 214043018	Polarity : Inverted	Frequency : 2011 Hz
Manufacturer : KYOCERA DS Inc.	Feeding resistor : 230.0 Ohm	Rx impedance : 2r TBR21
Date : 18.11.13	Requirement: The voltage shall not exceed the limits	Call setup : outgoing
Time : 9:21.55	Data set : TBR21-4.7.3.3 230 I	

Remark : 0.17 14400bps

Mask violation: 0

Verdict : PASS



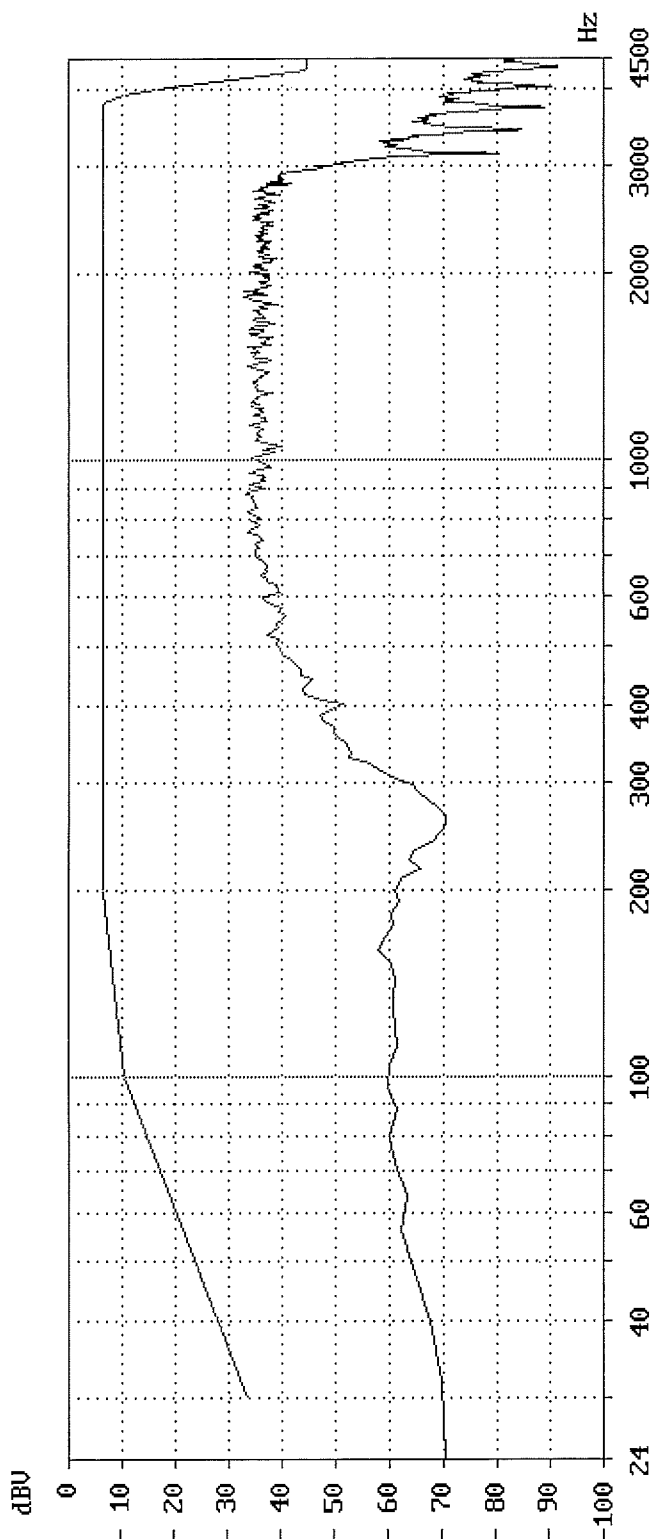
TBR21 - 4.7.3.3 Sending level in a 10 Hz bandwidth

Model No. : M3560idm	Feeding voltage : 50.0 V	Feeding bridge: TBR21
TEUT : MFP	Current limitation: 80.0 mA	Max. Level : - 32.9 dBV
Number of TEUT: 214043018	Polarity : Normal	Frequency : 1843 Hz
Manufacturer : KYOCERA DS Inc.	Feeding resistor : 3200.0 Ohm	Rx impedance : 2r TBR21
Date : 18.11.13	Requirement: The voltage	Call setup : outgoing
Time : 9:36.39	shall not exceed the limits	
	Data set : TBR21-4.7.3.3 3200 N	

Remark : U.29 9600bps

Mask violation: 0

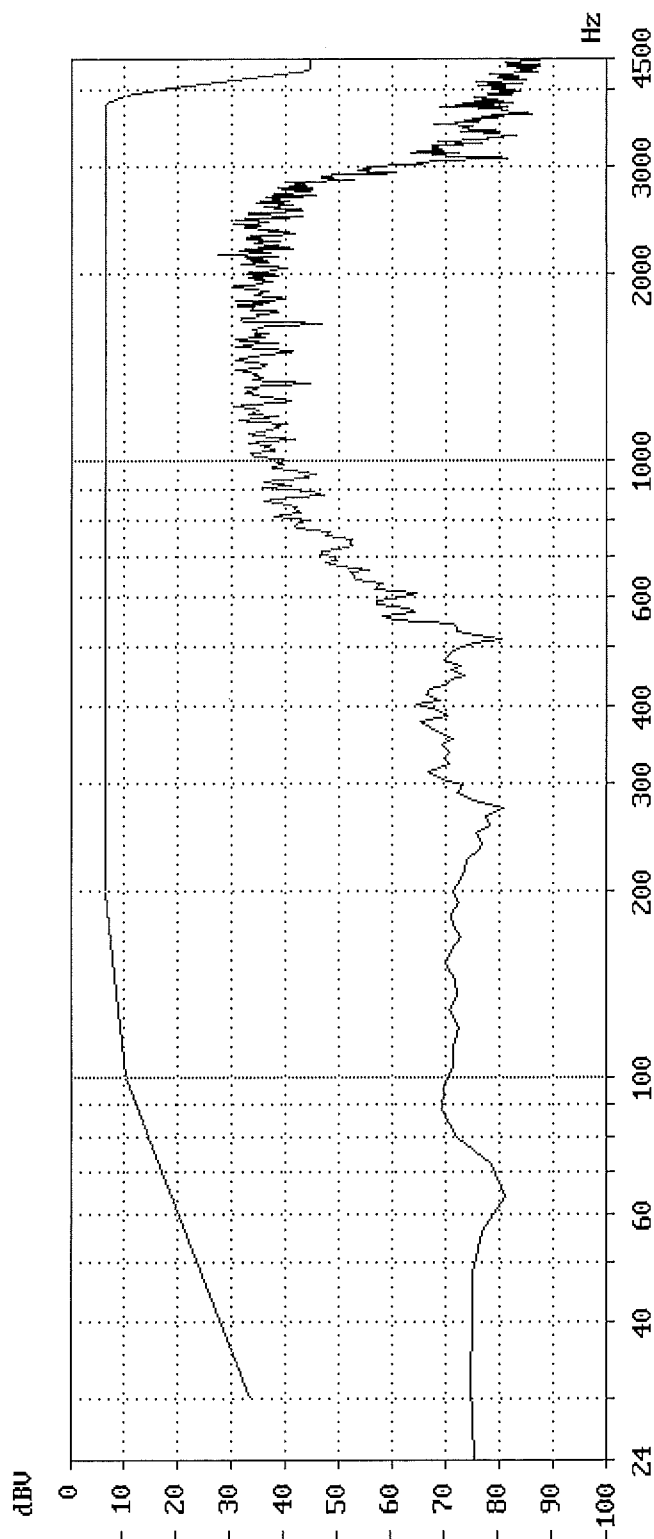
Verdict : PASS



TBR21 - 4.7.3.3 Sending level in a 10 Hz bandwidth

Model No. : M3560idn	Feeding voltage : 50.0 V	Feeding bridge: TBR21
TEUT : MFP	Current limitation: 80.0 mA	Max. Level : - 27.7 dBu
Number of TEUT: 214043018	Polarity : Inverted	Frequency : 2155 Hz
Manufacturer : KYOCERA DS Inc.	Feeding resistor : 3200.0 Ohm	Rx impedance : 2r TBR21
Date : 18.11.13	Requirement: The voltage	Call setup : outgoing
Time : 9:51.27	shall not exceed the limits	
Remark : U.27ter 4800bps	Data set : TBR21-4.7.3.3 3200 I	

Mask violation: 0 Verdict : PASS



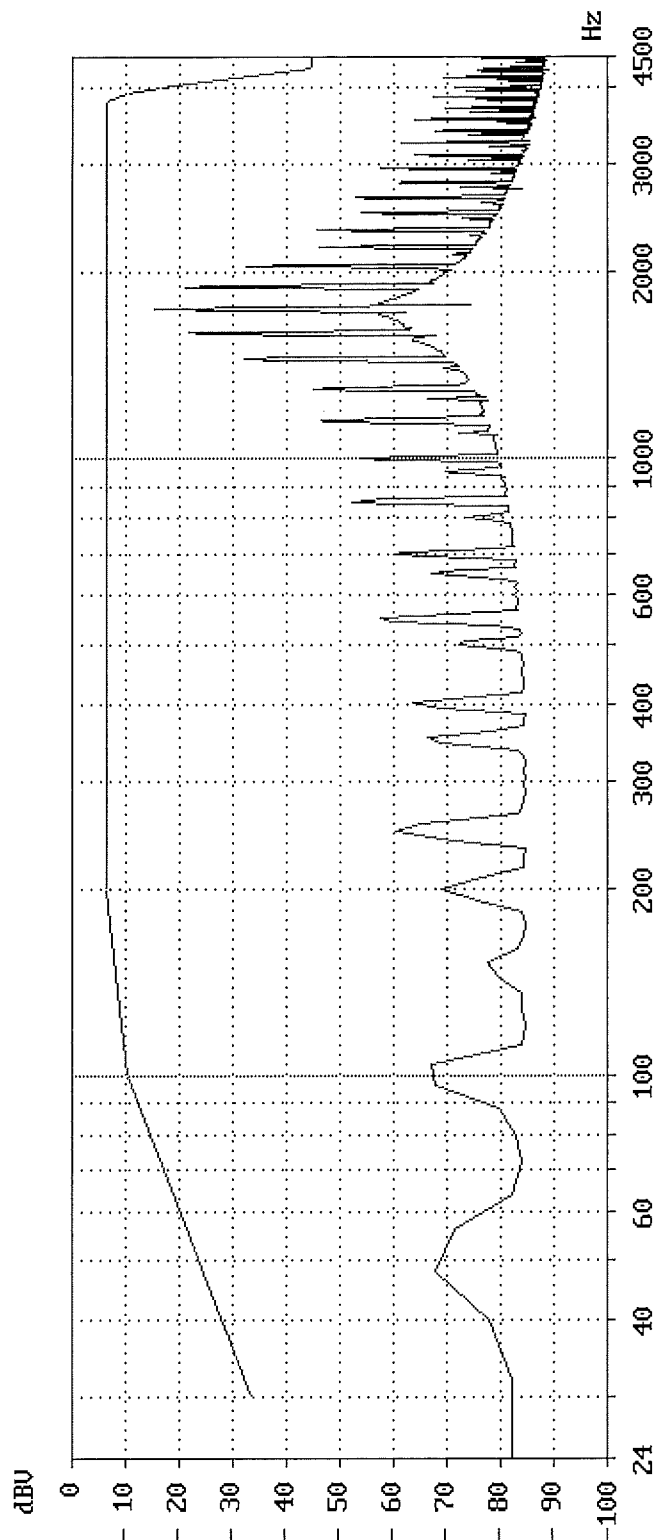
TBR21 - 4.7.3.3 Sending level in a 10 Hz bandwidth

Model No. : M3560idn	Feeding voltage : 50.0 V	Feeding bridge: TBR21
TEUT : MFP	Current limitation: 80.0 mA	Max. Level : - 15.6 dBu
Number of TEUT: 214043018	Polarity : Normal	Frequency : 1747 Hz
Manufacturer : KYOCERA DS Inc.	Feeding resistor : 230.0 Ohm	Rx impedance : 2r TBR21
Date : 18.11.13	Requirement: The voltage	Call setup : outgoing
Time : 10:06.53	shall not exceed the limits	
	Data set : TBR21-4.7.3.3 230 N	

Remark : 0.21 300bps

Mask violation: 0

Verdict : PASS



Protocol for Maximum sending levels DTMF Auto

TBR21 - 4.7.3.4.1 Sending level above 4.3 kHz during DTMF dialling

Model No. : M3560idn Feeding voltage : 50.0 V
 TEUT : MFP Current limitation: 80.0 mA
 Number of TEUT: 214043018 Polarity : Normal
 Manufacturer : KYOCERA DS Inc. Feeding Resistor : 230.0 Ohm
 Date : 18.11.13 Dial tone : Yes
 Time : 10:24.30 Receiver impedance: Zr TBR21

Data set : TBR21-4.7.3.4.1 230 N
 Requirement : 4.3kHz < f < 20kHz: < -35.7dBV
 20kHz < f < 200kHz: < -40.7dBV

Remark : -

Verdict : PASS

Frequency range kHz	Dial No.	Level dBV	Freq. kHz	Level dBV	Freq. kHz	Level dBV	Freq. kHz
4.3 20.0	357	- 68.0	4.37	- 78.5	4.51	- 38.5	4.56
20.0 30.0	357	- 83.5	20.04	- 85.0	20.04	- 67.0	24.08
30.0 40.0	357	- 75.6	40.0	- 75.7	40.0	- 67.0	34.08
40.0 50.0	357	-102.6	43.51	- 99.6	43.51	-100.7	49.47
50.0 60.0	357	- 96.4	54.47	-102.1	56.44	-101.9	52.35
60.0 70.0	357	- 97.3	65.14	- 95.8	66.97	- 87.2	60.76
70.0 80.0	357	- 98.7	70.09	-101.8	74.56	- 70.6	75.04
80.0 90.0	357	-101.3	89.13	- 99.0	89.08	-100.6	82.98
90.0 100.0	357	-100.8	94.03	-101.8	94.08	-102.6	91.63
100.0 110.0	357	- 99.6	105.33	- 98.0	105.33	- 97.8	105.33
110.0 120.0	357	-107.3	115.43	-105.7	111.44	-106.5	114.51
120.0 130.0	357	-106.5	124.56	-107.0	126.10	- 58.1	124.13
130.0 140.0	357	-104.8	134.51	-106.3	136.10	-105.5	136.10
140.0 150.0	357	-104.4	144.51	-106.0	144.47	-105.2	143.70
150.0 160.0	357	- 97.9	158.02	- 98.7	158.02	- 98.2	158.02
160.0 170.0	357	-109.2	165.81	-104.8	164.51	-106.4	164.47
170.0 180.0	357	-105.2	174.51	-108.5	174.51	-110.3	177.45
180.0 190.0	357	-104.3	184.51	-108.9	184.47	-106.0	184.47
190.0 200.0	357	- 95.9	196.92	- 95.3	196.92	- 95.4	196.92

Protocol for Maximum sending levels DTMF Auto

TBR21 - 4.7.3.4.1 Sending level above 4.3 kHz during DTMF dialling

Model No. : M3560idn Feeding voltage : 50.0 V
 TEUT : MFP Current limitation: 80.0 mA
 Number of TEUT: 214043018 Polarity : Inverted
 Manufacturer : KYOCERA DS Inc. Feeding Resistor : 3200.0 Ohm
 Date : 18.11.13 Dial tone : Yes
 Time : 10:41.33 Receiver impedance: Zr TBR21

Data set : TBR21-4.7.3.4.1 3200 I
 Requirement : 4.3kHz < f < 20kHz: < -35.7dBV
 20kHz < f < 200kHz: < -40.7dBV

Remark : -

Verdict : PASS

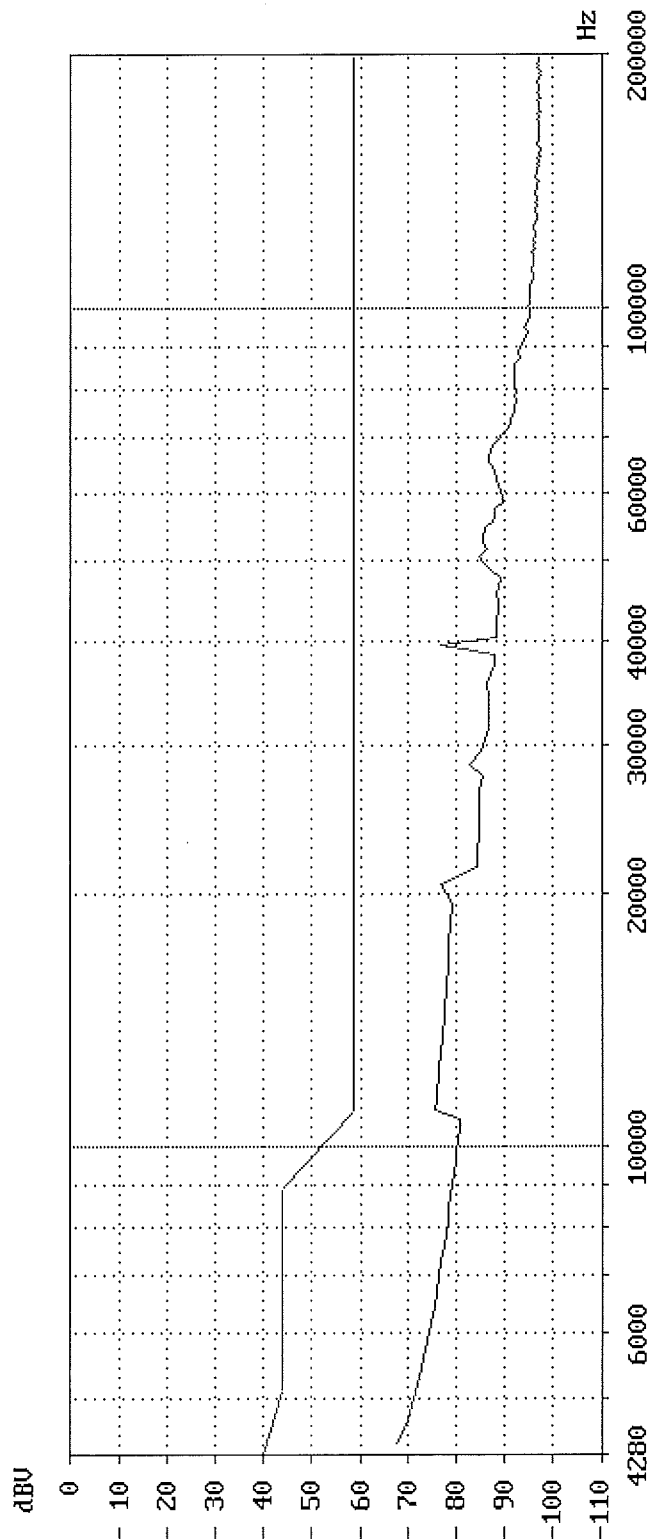
Frequency range kHz	Dial No.	Level dBV	Freq. kHz	Level dBV	Freq. kHz	Level dBV	Freq. kHz
4.3	20.0	570	- 56.1	4.42	- 61.7	4.47	- 62.5
20.0	30.0	570	- 82.4	20.04	- 78.9	20.04	- 83.8
30.0	40.0	570	- 75.4	40.0	- 75.6	40.0	- 75.5
40.0	50.0	570	- 89.1	49.18	- 89.8	46.63	- 88.7
50.0	60.0	570	- 90.4	53.22	- 91.9	54.08	- 55.4
60.0	70.0	570	- 89.4	65.81	- 46.9	69.85	- 50.7
70.0	80.0	570	- 91.9	70.48	- 70.9	73.46	- 93.7
80.0	90.0	570	- 92.1	89.13	- 93.9	81.20	- 66.9
90.0	100.0	570	- 95.1	91.58	- 46.5	97.01	- 94.4
100.0	110.0	570	- 96.3	105.38	- 94.6	105.33	- 96.0
110.0	120.0	570	- 95.7	118.99	- 96.8	116.01	- 96.2
120.0	130.0	570	- 96.2	129.32	- 95.9	120.14	- 96.0
130.0	140.0	570	- 98.5	136.92	- 98.2	136.15	- 97.2
140.0	150.0	570	- 99.4	147.69	- 95.7	140.33	- 87.7
150.0	160.0	570	- 98.7	157.59	- 98.9	150.57	- 66.8
160.0	170.0	570	-100.7	167.06	-100.3	163.41	-101.8
170.0	180.0	570	- 99.7	175.86	-101.7	178.26	-102.4
180.0	190.0	570	- 96.2	184.80	- 97.2	182.11	- 99.8
190.0	200.0	570	- 99.9	195.48	-101.1	194.61	- 67.0
							195.24

TBR21 - 4.7.3.4.2 Sending level above 4.3 kHz during communication

Model No. : M3560idn	Feeding voltage : 50.0 V	Max. Level : - 72.4 dBV
TEUT : MFP	Polarity : Normal	at Frequency: 4279 Hz
Number of TEUT: 214043018	Feeding Resistor: 230.0 Ohm	Max. Level : - 66.1 dBV
Manufacturer : KYOCERA DS Inc.	Feeding Bridge : TBR21	Frequency : 4279 Hz
Date : 15.11.13	Requirement : The voltage level	Rx impedance: Zr TBR21
Time : 19:28.54	shall not exceed the limits	
Signal : 0.34 33600bps	Data set : TBR21-4.7.3.4.2 230 N	
Remark : -		

Mask violations: 0

Verdict : PASS

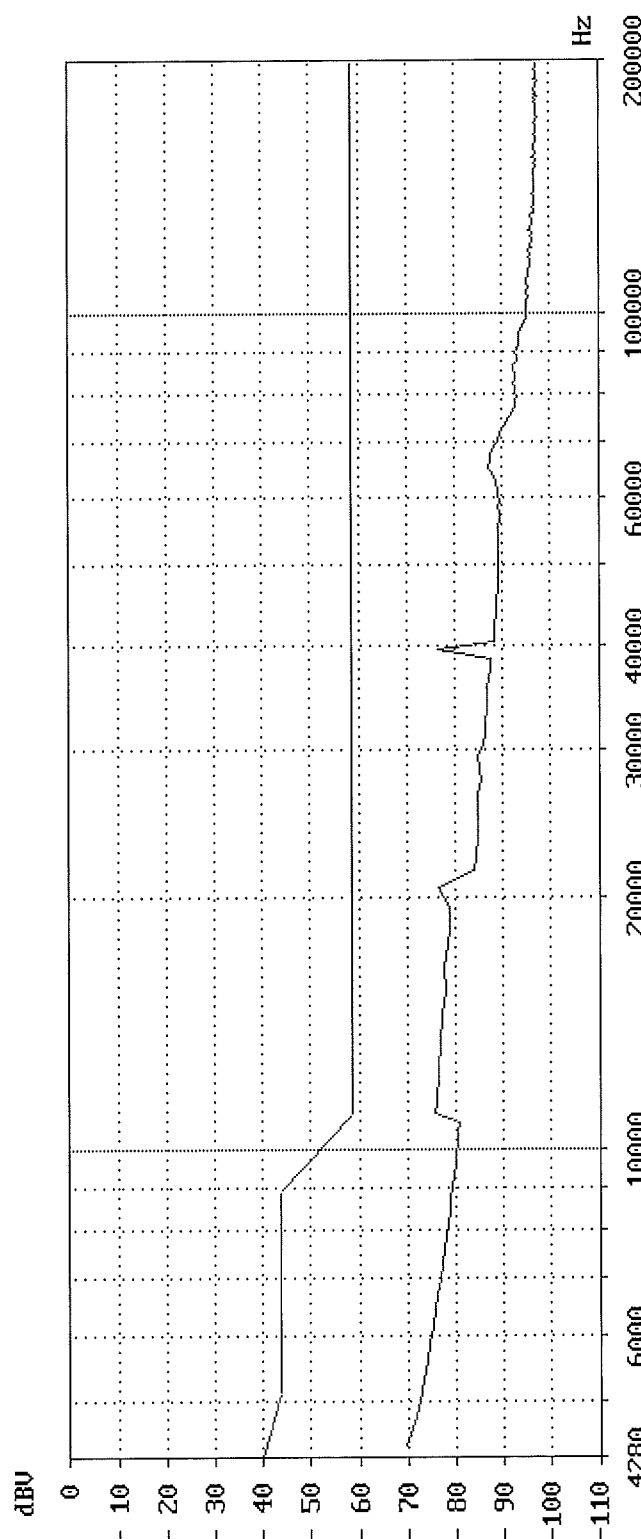


TBR21 - 4.7.3.4.2 Sending level above 4.3 kHz during communication

Model No. : M3560idn	Feeding voltage : 50.0 V	Max. Level : - 74.6 dBV
TEUT : MFP	Polarity : Inverted	at Frequency: 4279 Hz
Number of TEUT: 214043018	Feeding Resistor: 230.0 Ohm	Max. Level : - 68.8 dBV
Manufacturer : KYOCERA DS Inc.	Feeding Bridge : TBR21	Frequency : 4279 Hz
Date : 18.11.13	Requirement : The voltage level	Rx impedance: 2r TBR21
Time : 9:29.33	shall not exceed the limits	
Signal : 0.17 14400bps	Data set : TBR21-4.7.3.4.2 230 I	
Remark : -		

Verdict : PASS

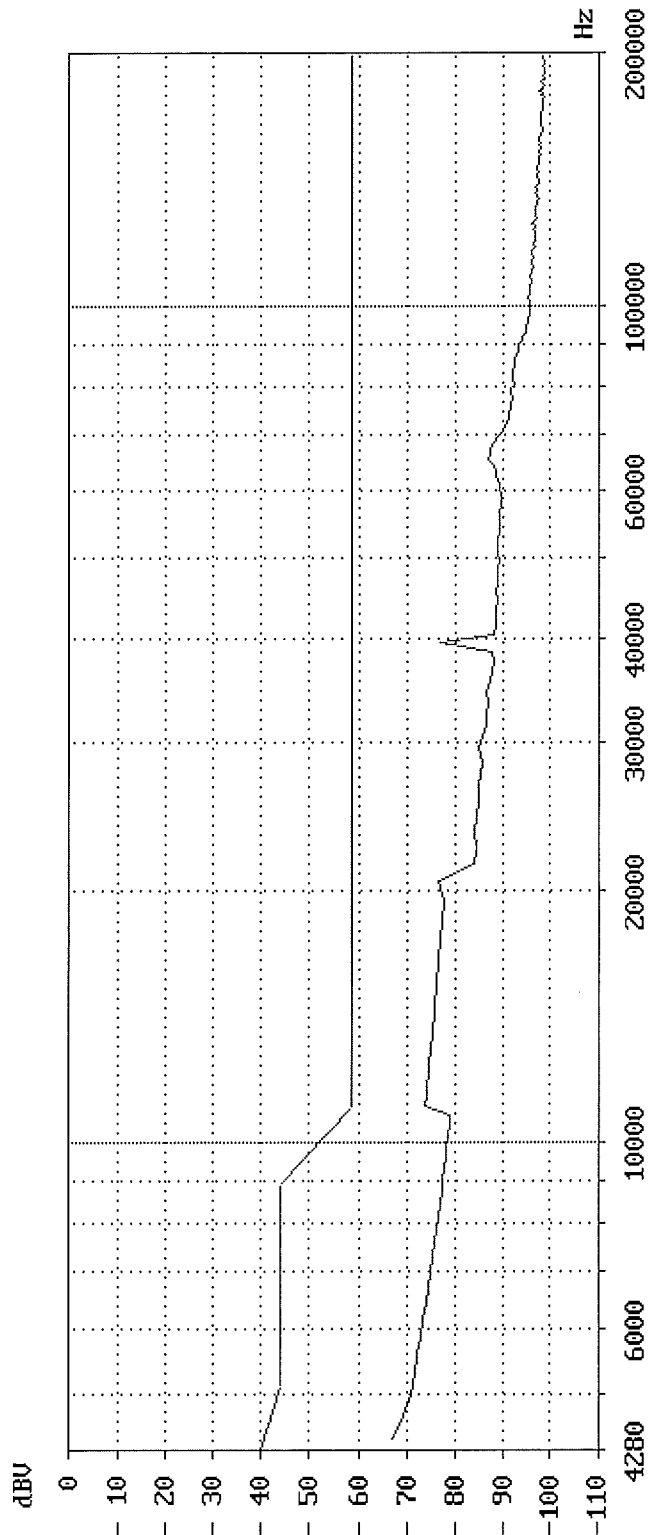
Mask violations: 0



TBR21 - 4.7.3.4.2 Sending level above 4.3 kHz during communication

Model No. : M3560idn	Feeding voltage : 50.0 V	Max. Level : - 72.2 dBV
TEUT : MFP	Polarity : Normal	at Frequency: 4279 Hz
Number of TEUT: 214043018	Feeding Resistor: 3200.0 Ohm	Max. Level : - 63.7 dBV
Manufacturer : KYOCERA DS Inc.	Feeding Bridge : TBR21	Frequency : 4279 Hz
Date : 18.11.13	Requirement : The voltage level	Rx impedance: Zr TBR21
Time : 9:43.24	shall not exceed the limits	
Signal : 0.29 9600bps	Data set : TBR21-4.7.3.4.2 3200 N	
Remark : -		

Mask violations: 0 Verdict : PASS

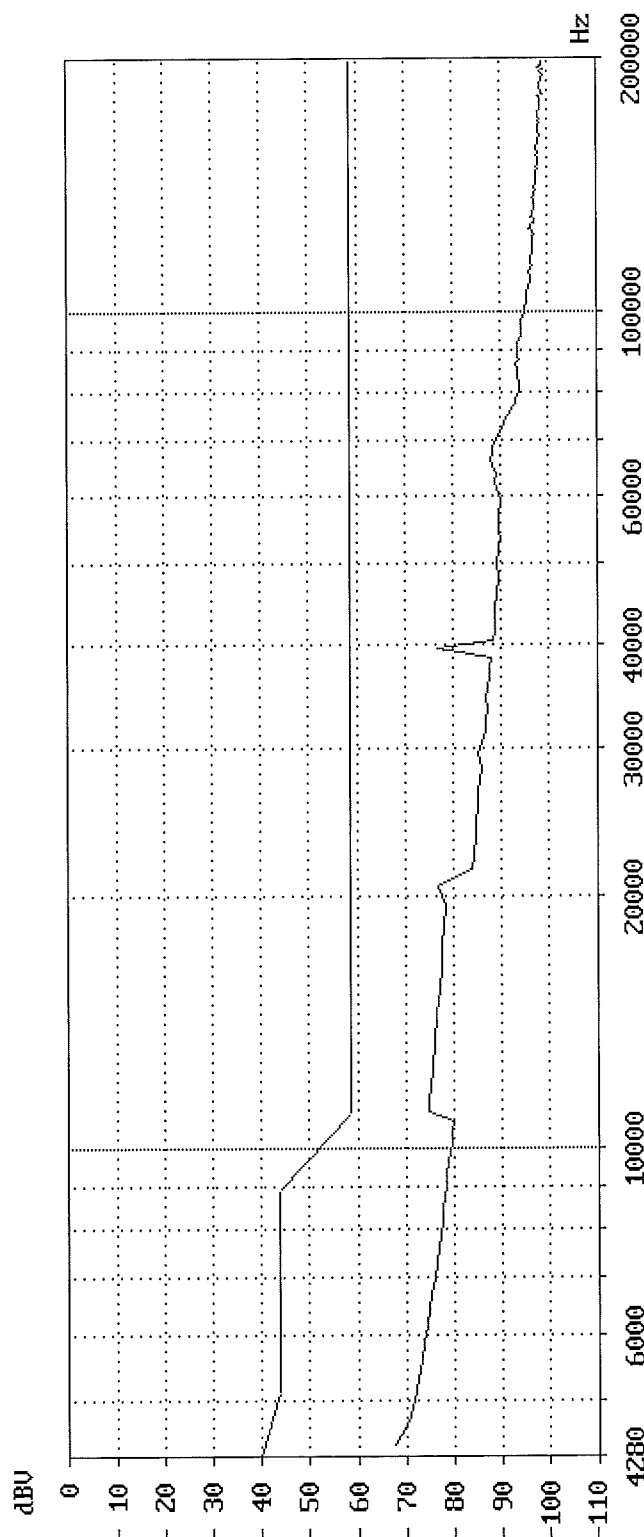


TBR21 - 4.7.3.4.2 Sending level above 4.3 kHz during communication

Model No. : M3560idn	Feeding voltage : 50.0 V	Max. Level : - 73.6 dBV
TEUT : MFP	Polarity : Inverted	at Frequency: 4375 Hz
Number of TEUT: 214043018	Feeding Resistor: 3200.0 Ohm	Max. Level : - 66.3 dBV
Manufacturer : KYOCERA DS Inc.	Feeding Bridge : TBR21	Frequency : 4279 Hz
Date : 18.11.13	Requirement : The voltage level	Rx impedance: 2r TBR21
Time : 9:58.09	shall not exceed the limits	
Signal : U.27ter 4800bps	Data set : TBR21-4.7.3.4.2 3200 I	
Remark : -		

Mask violations: 0

Verdict : PASS

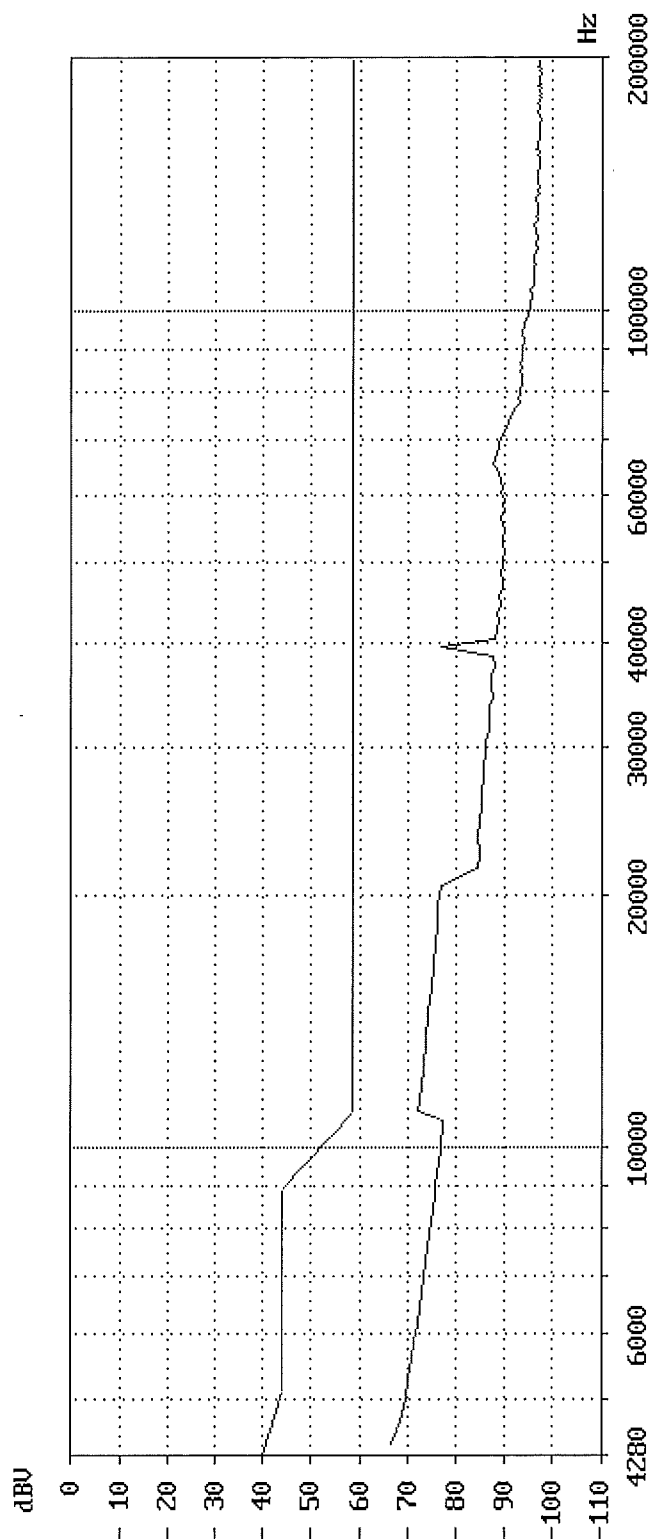


TBR21 - 4.7.3.4.2 Sending level above 4.3 kHz during communication

Model No. : M3560idm	Feeding voltage : 50.0 V	Max. Level : - 71.5 dBV
TEUT : MFP	Polarity : Normal	at Frequency: 4279 Hz
Number of TEUT: 214043018	Feeding Resistor: 230.0 Ohm	Max. Level : - 64.8 dBV
Manufacturer : KYOCERA DS Inc.	Feeding Bridge : TBR21	Frequency : 4279 Hz
Date : 18.11.13	Requirement : The voltage level	Rx impedance: 2r TBR21
Time : 10:13.22	shall not exceed the limits	
Signal : U.21 300bps	Data set : TBR21-4.7.3.4.2 230 N	
Remark : -		

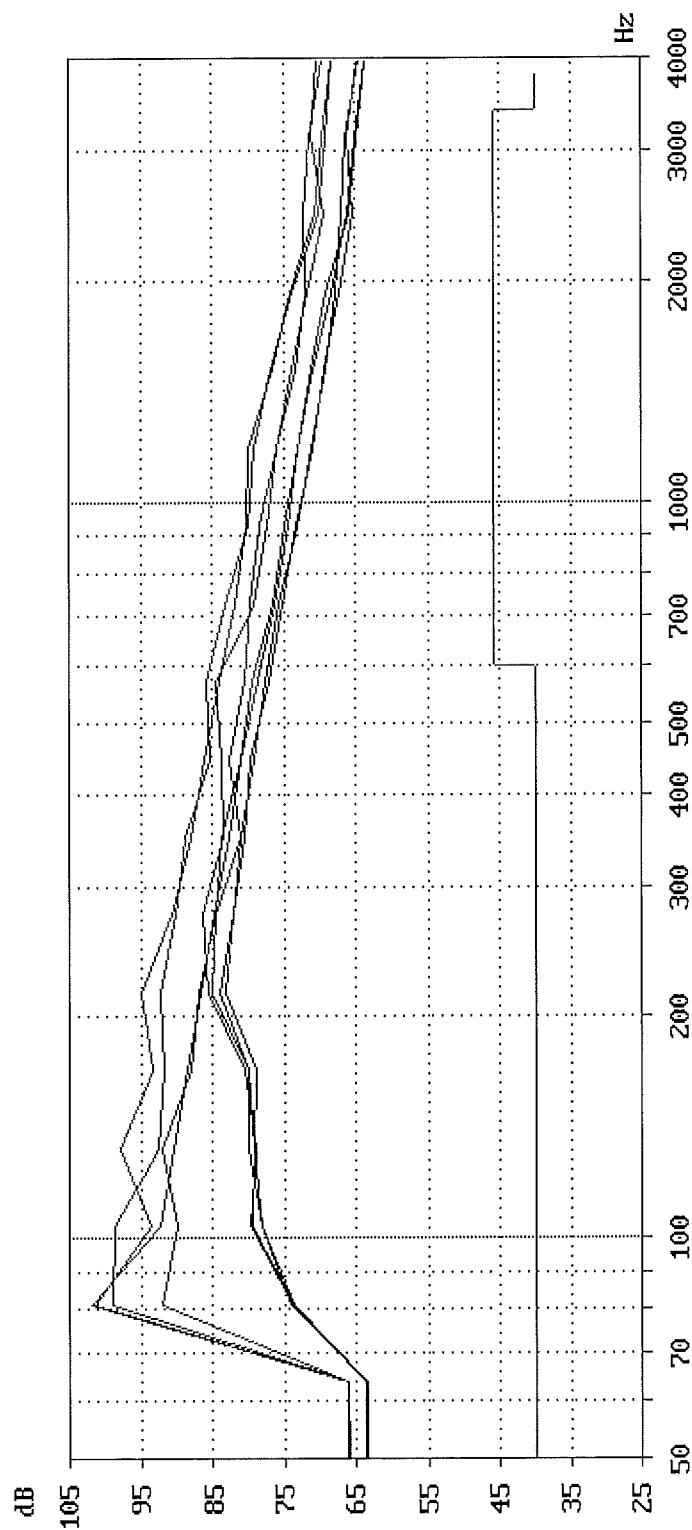
Mask violations: 0

Verdict : PASS



TBR21 - 4.7.4.1 Longitudinal Conversion Loss in loop state

Comission : 214043018
 Printing time : 18.11.13 10:55.09
 Graph 1
 Graph 2
 Graph 3
 Graph 4
 Graph 5
 Graph 6
 Graph 7
 Graph 8



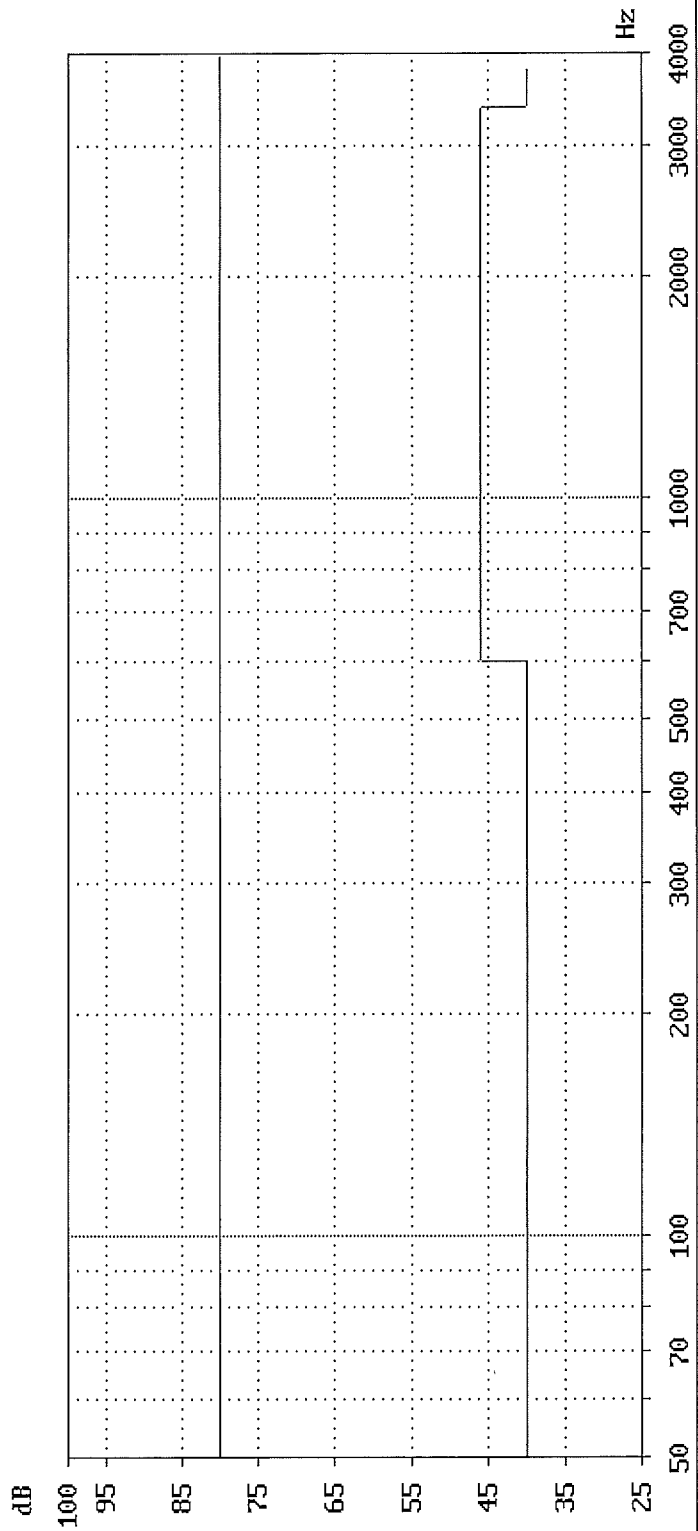
Longitudinal conversion loss Comission : 214043018		Printing time : 18.11.13 10:55.09	
Graph 1		Graph 2	Graph 3
Model No.	M3560idn	M3560idn	M3560idn
TEUT	MFP	MFP	MFP
Number of TEUT	214043018	214043018	214043018
Manufacturer	KYOCERA DS Inc.	KYOCERA DS Inc.	KYOCERA DS Inc.
Date	18.11.13	18.11.13	18.11.13
Time	10:51.54	10:52.15	10:52.35
Feeding voltage	50.0 V	50.0 V	50.0 V
Polarity	Normal	Inverted	Normal
Feeding resistor	230 Ohm	230 Ohm	850 Ohm
Feeding Bridge	TBR21	TBR21	TBR21
Data set	TBR21-4.7.4.1	TBR21-4.7.4.1	TBR21-4.7.4.1
Level	+0.0 dB(0.775 V)	+0.0 dB(0.775 V)	+0.0 dB(0.775 V)
Call setup	outgoing	outgoing	outgoing
Verdict	PASS	PASS	PASS
Remark	-	-	-
Graph 4		Graph 5	Graph 6
Model No.	M3560idn	M3560idn	M3560idn
TEUT	MFP	MFP	MFP
Number of TEUT	214043018	214043018	214043018
Manufacturer	KYOCERA DS Inc.	KYOCERA DS Inc.	KYOCERA DS Inc.
Date	18.11.13	18.11.13	18.11.13
Time	10:52.54	10:53.13	10:53.32
Feeding voltage	50.0 V	50.0 V	50.0 V
Polarity	Inverted	Normal	Inverted
Feeding resistor	850 Ohm	2050 Ohm	2050 Ohm
Feeding Bridge	TBR21	TBR21	TBR21
Data set	TBR21-4.7.4.1	TBR21-4.7.4.1	TBR21-4.7.4.1
Level	+0.0 dB(0.775 V)	+0.0 dB(0.775 V)	+0.0 dB(0.775 V)
Call setup	outgoing	outgoing	outgoing
Verdict	PASS	PASS	PASS
Remark	-	-	-
Graph 7		Graph 8	
Model No.	M3560idn	M3560idn	
TEUT	MFP	MFP	
Number of TEUT	214043018	214043018	
Manufacturer	KYOCERA DS Inc.	KYOCERA DS Inc.	
Date	18.11.13	18.11.13	
Time	10:53.51	10:54.11	
Feeding voltage	50.0 V	50.0 V	
Polarity	Normal	Inverted	
Feeding resistor	3200 Ohm	3200 Ohm	
Feeding Bridge	TBR21	TBR21	
Data set	TBR21-4.7.4.1	TBR21-4.7.4.1	
Level	+0.0 dB(0.775 V)	+0.0 dB(0.775 V)	
Call setup	outgoing	outgoing	
Verdict	PASS	PASS	
Remark	-	-	

TBR21 - 4.7.4.2 Output Signal Balance

Model No. : M3560idn	Feeding voltage : 50.0 V	Feeding Bridge: TBR21
TEUT : MFP	Current limitation: 80.0 mA	Mask violation: 0
Number of TEUT: 214043018	Polarity : Normal	Min. level Uo : -70.0 dBV
Manufacturer : KYOCERA DS Inc.	Feeding resistor : 230.0 Ohm	Call setup : outgoing
Date : 15.11.13	Requirement : The curve of results shall be greater than the limits	
Time : 19:30.58	Data set : TBR21-4.7.4.2 230 N	

Remark : U.34 33600bps

Verdict : PASS

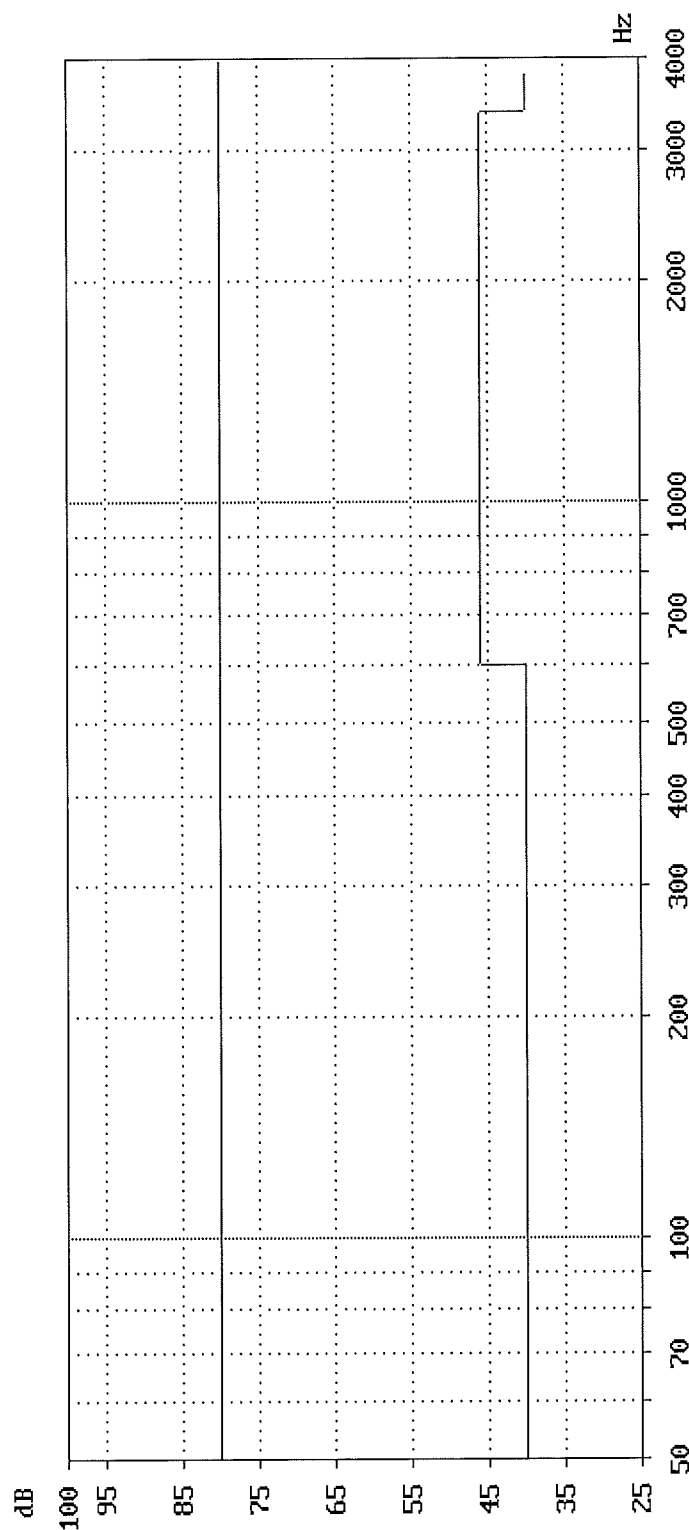


TBR21 - 4.7.4.2 Output Signal Balance

Model No.	: M3560idn	Feeding voltage	: 50.0 V	Feeding Bridge:	TBR21
TEUT	: MFP	Current limitation:	: 80.0 mA	Mask violation:	: 0
Number of TEUT:	214043018	Polarity	: Inverted	Min. level U ₀ :	-70.0 dBV
Manufacturer	: KYOCERA DS Inc.	Feeding resistor	: 850.0 Ohm	Call setup	: outgoing
Date	: 18.11.13	Requirement	: The curve of results shall be greater than the limits		
Time	: 9:31.01	Data set	: TBR21-4.7.4.2 850 I		

Remark : U.17 14400bps

Verdict : PASS

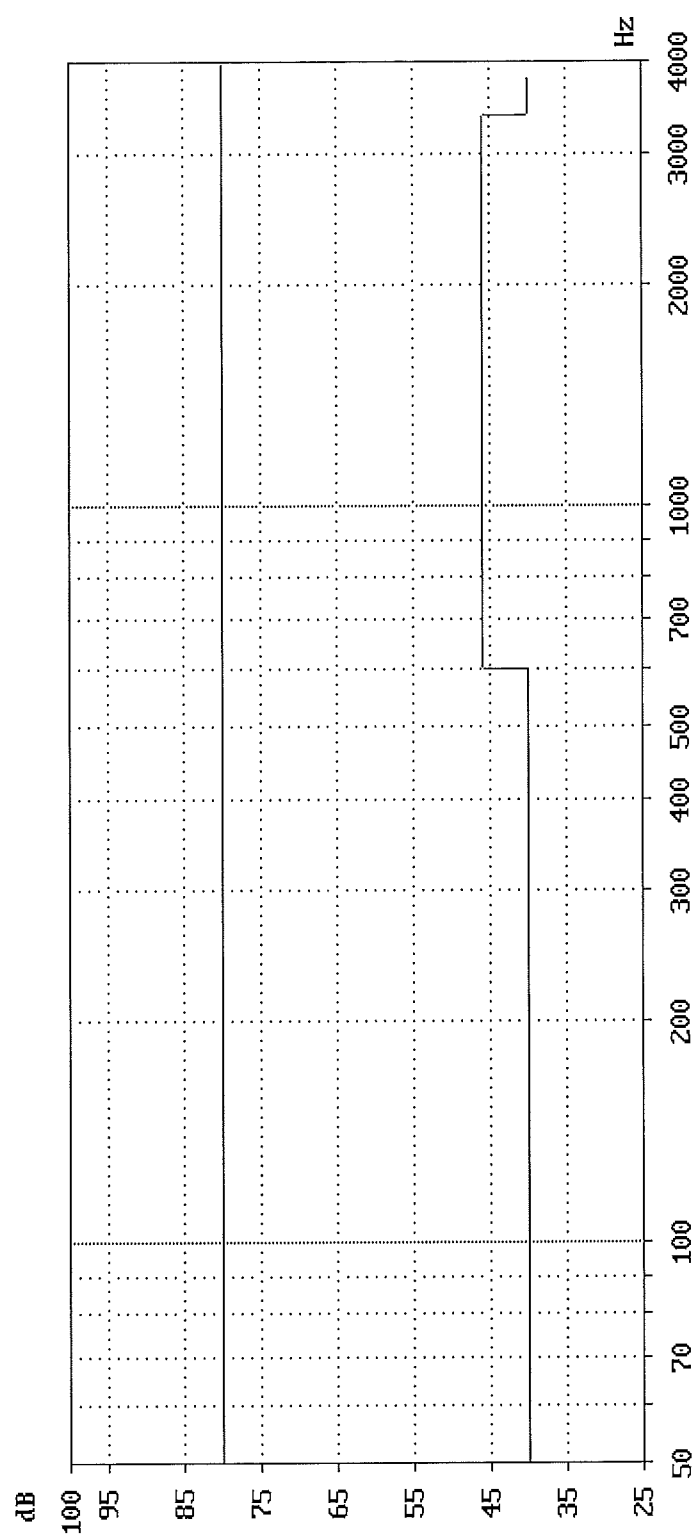


TBR21 - 4.7.4.2 Output Signal Balance

Model No. : M3560idn	Feeding voltage : 50.0 V	Feeding Bridge: TBR21
TEUT : MFP	Current limitation: 80.0 mA	Mask violation: 0
Number of TEUT: 214043018	Polarity : Normal	Min. level Uo : -70.0 dBV
Manufacturer : KYOCERA DS Inc.	Feeding resistor : 2050.0 Ohm	Call setup : outgoing
Date : 18.11.13	Requirement : The curve of results shall be greater than the limits	
Time : 9:46.05	Data set : TBR21-4.7.4.2 2050 N	

Remark : 0.29 9600bps

Verdict : PASS

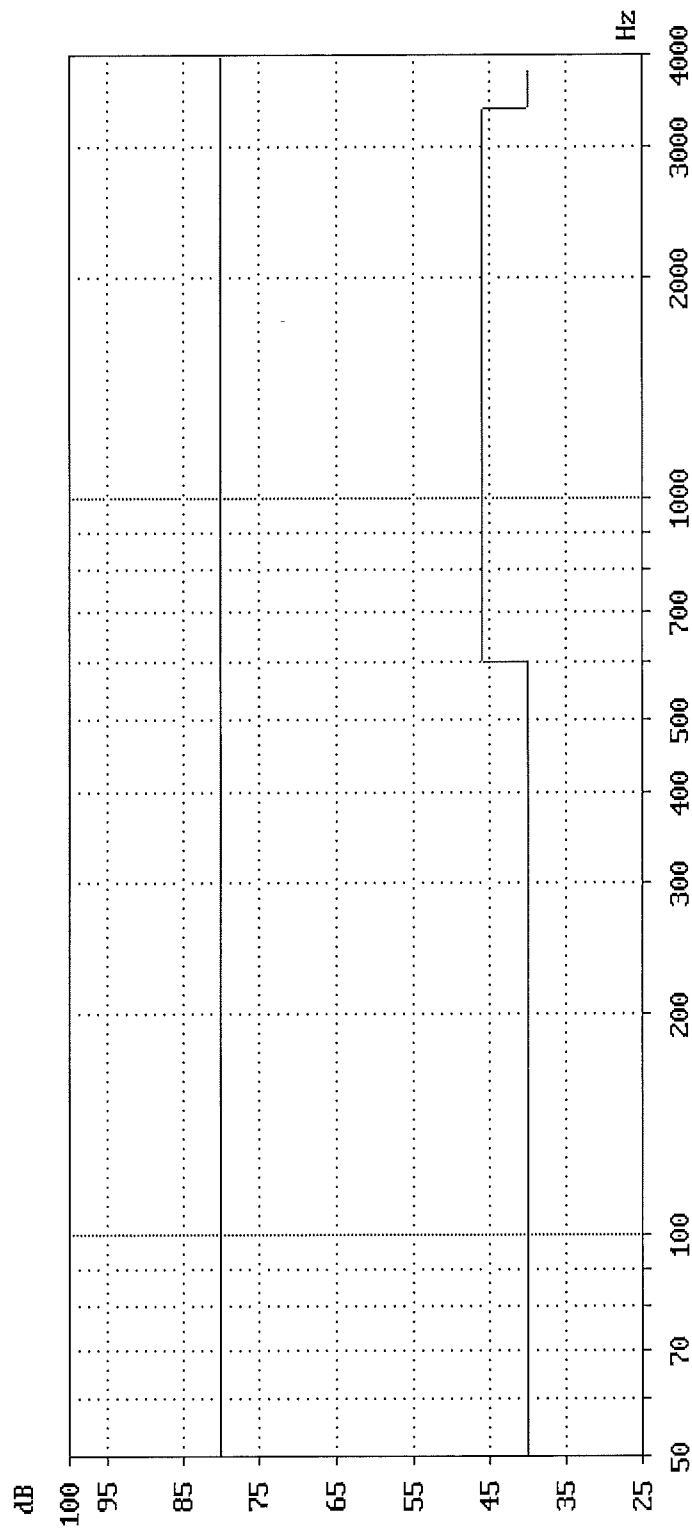


TBR21 - 4.7.4.2 Output Signal Balance

Model No.	: M3560idn	Feeding voltage	: 50.0 V	Feeding Bridge:	TBR21
TEUT	: MFP	Current limitation:	: 80.0 mA	Mask violation:	: 0
Number of TEUT:	214043018	Polarity	: Inverted	Min. level Uo	: -70.0 dBV
Manufacturer	: KYOCERA DS Inc.	Feeding resistor	: 3200.0 Ohm	Call setup	: outgoing
Date	: 18.11.13	Requirement : The curve of results shall be greater than the limits			
Time	: 10:00.28	Data set	: TBR21-4.7.4.2 3200 I		

Remark : U.27ter 4800bps

Verdict : PASS

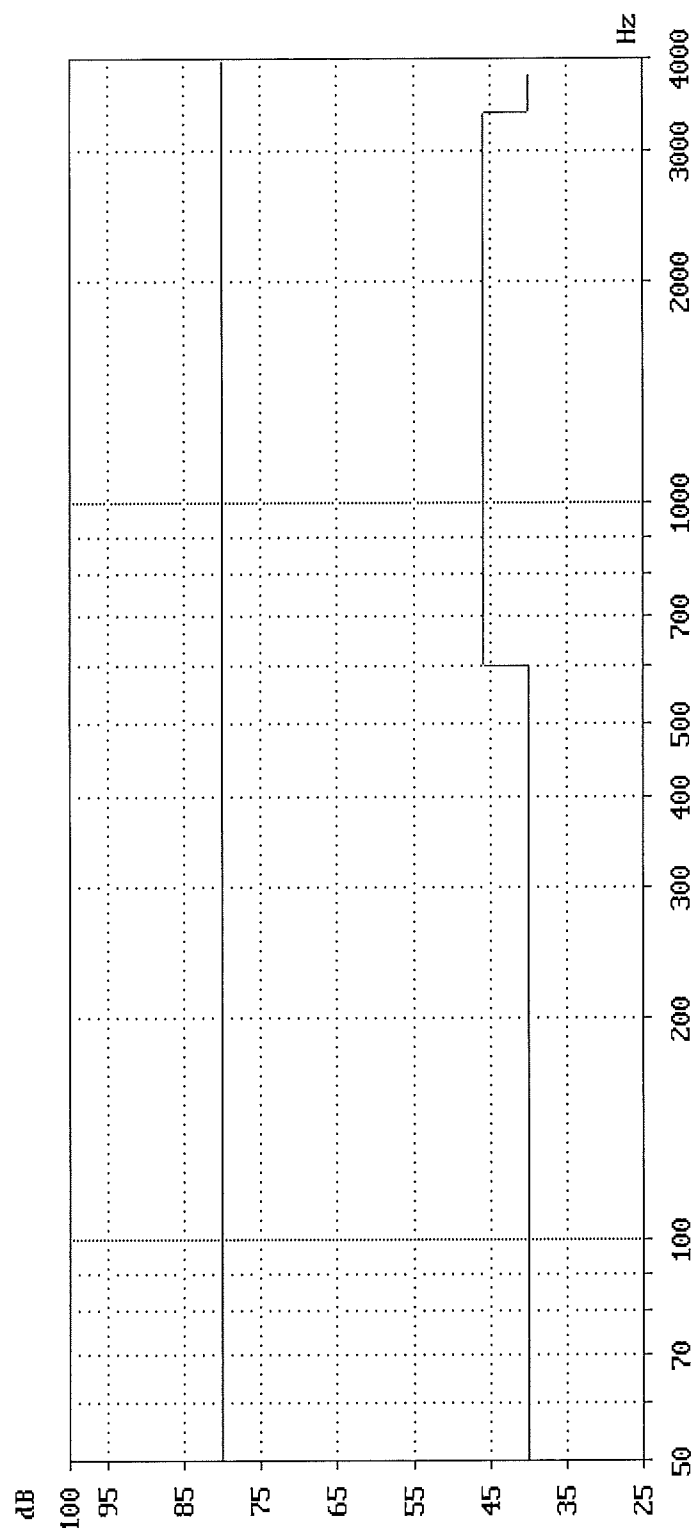


TBR21 - 4.7.4.2 Output Signal Balance

Model No.	: M3560idn	Feeding voltage	: 50.0 V	Feeding Bridge:	TBR21
TEUT	: MFP	Current limitation:	: 80.0 mA	Mask violation:	: 0
Number of TEUT:	: 214043018	Polarity	: Normal	Min. level U ₀ :	: -70.0 dBV
Manufacturer	: KYOCERA DS Inc.	Feeding resistor	: 230.0 Ohm	Call setup	: outgoing
Date	: 18.11.13	Requirement	: The curve of results shall be greater than the limits		
Time	: 10:16.09	Data set	: TBR21-4.7.4.2 230 N		

Remark : U.21 300bps

Verdict : PASS



Protocol for Resistance to earth

TBR21 - 4.7.5 Resistance to earth in loop state

Model No. : M3560idn
 TEUT : MFP Feeding bridge : TBR21
 Number of TEUT: 214043018 Current limit. : 60.0 mA
 Manufacturer : KYOCERA DS Inc.
 Date : 18.11.13
 Time : 10:55.40

Data Set : TBR21-4.7.5

Requirement : If a connection to earth is intended, the DC resistance between each line terminal of TE and earth shall be not less than 1 MOhm.
 ("E" means the socket "Plane" on the front side of the ARE1000.)

Remark : -

Verdict : PASS

Uf V	Rf Ω	Polarity	Ut V	Rt Ω	Measure	Limit MΩ	Current uA	Resistance MΩ
50.0	230	Normal	100.0	10000	b - E	1	< 2.0	> 50
50.0	230	Normal	-100.0	10000	b - E	1	< 2.0	> 50
50.0	230	Normal	100.0	10000	a - E	1	< 2.0	> 50
50.0	230	Normal	-100.0	10000	a - E	1	< 2.0	> 50
50.0	230	Inverted	100.0	10000	b - E	1	< 2.0	> 50
50.0	230	Inverted	-100.0	10000	b - E	1	< 2.0	> 50
50.0	230	Inverted	100.0	10000	a - E	1	< 2.0	> 50
50.0	230	Inverted	-100.0	10000	a - E	1	< 2.0	> 50

Protocol for Automatic dialling

TBR21 - 4.8.1.1 Dialling without dial tone detection

```

=====
Model No.      : M3560idn      Feeding voltage   : 50.0 V
TEUT           : MFP           Polarity              : Normal
Number of TEUT : 214043018     Feeding resistor  : 850.0 Ohm
Manufacturer    : KYOCERA DS Inc. Feeding bridge    : TBR21
Date           : 18.11.13      Receiver impedance: Zr TBR21
Time           : 11:00.07      Gain (internal)   : +0.0 dB

Data set       : TBR21-4.8.1.1
Requirement    : The TE shall start dialling in the limits of 2.7 s ... 8.0s

Remark        : -
  
```

Verdict : PASS

Frequency Hz	Level dBV	T seize s	T dial s	Dialled
No dial tone		4.04	-	123?

Protocol for Automatic dialling

TBR21-4.8.1.2 Dialling with dial tone detection - Continuous dial tone -

```

Model No.      : M3560idn      Feeding voltage   : 50.0 V
TEUT           : MFP           Polarity              : Normal
Number of TEUT : 214043018     Feeding resistor  : 850.0 Ohm
Manufacturer    : KYOCERA DS Inc. Feeding bridge    : TBR21
Date           : 18.11.13      Receiver impedance: Zr TBR21
Time           : 11:01.33      Gain (internal)   : +0.0 dB
    
```

Data set : TBR21-4.8.1.2 continuous
 Requirement : The TE shall start dialling in the limits of 0.0 s ... 8.0s

Remark : -

Verdict : PASS

Frequency Hz	Level dBV	T seize s	T dial s	Dialled
300	- 0.7	3.72	0.75	123?
300	-35.7	3.91	0.94	123?
500	-35.7	3.72	0.75	123?
500	- 0.7	3.73	0.76	123?

Protocol for Automatic dialling

TBR21 - 4.8.1.2 Dialling with dial tone detection - cadenced dial tone -

```

=====
Model No.      : M3560idn      Feeding voltage   : 50.0 V
TEUT           : MFP           Polarity             : Normal
Number of TEUT : 214043018     Feeding resistor  : 850.0 Ohm
Manufacturer    : KYOCERA DS Inc. Feeding bridge    : TBR21
Date            : 18.11.13     Receiver impedance: Zr TBR21
Time            : 11:05.00     Gain (internal)   : +0.0 dB

Data set       : TBR21-4.8.1.2 cadenced
Requirement    : The TE shall start dialling in the limits of 0.0 s ... 8.0s

Remark        : -
  
```

Verdict : PASS

Frequency Hz	Level dBV	T seize s	T dial s	Dialled
300	- 0.7	4.13	1.16	123?
300	-35.7	4.13	1.17	123?
500	-35.7	4.14	1.17	123?
500	- 0.7	4.13	1.16	123?

Protocol for DTMF Levels and Frequencies Auto

TBR21 - 4.8.2.1 / 2 DTMF-Signalling frequencies and levels

```

=====
Model No.      : M3560idn      Feeding voltage   : 50.0 V
TEUT           : MFP           Current limitation: 80.0 mA
Number of TEUT: 214043018      Polarity          : Normal
Manufacturer    : KYOCERA DS Inc. Feeding resistor  : 230.0 Ohm
Date            : 18.11.13      Trigger lev./delay: -12.0 dBV 0 msec
Time            : 11:10.21      Receiver impedance: Zr TBR21
                                           Gain (internal)   : +0.0 dB
    
```

Data set : TBR21-4.8.2.1/2 230 N

Requirement : The dial signal shall be in the following limits:

Limits of level f low : -13.0 ... -8.5

Limits of level f high : -11.5 ... -7.0

Limits Preemphasis : 1.0 ... 4.0 dB

(Limit Frequency deviation: 1.5 %)

Remark : -

Verdict : PASS

F.lo Hz	Dev. %	P.lo dBV	F.hi Hz	Dev. %	P.hi dBV	P.tot dBV	Preemp. dB	Digit
697.0	+ 0.0	- 10.47	1209.0	+ 0.0	- 8.55	- 6.39	1.92	1
697.0	+ 0.0	- 10.47	1336.0	+ 0.0	- 8.57	- 6.41	1.9	2
697.0	+ 0.0	- 10.47	1477.1	+ 0.0	- 8.63	- 6.44	1.84	3
770.0	+ 0.0	- 10.52	1209.0	+ 0.0	- 8.55	- 6.41	1.97	4
769.9	+ 0.0	- 10.51	1336.0	+ 0.0	- 8.57	- 6.42	1.94	5
769.9	+ 0.0	- 10.51	1477.1	+ 0.0	- 8.63	- 6.46	1.88	6
852.0	+ 0.0	- 10.55	1209.0	+ 0.0	- 8.55	- 6.43	2.0	7
852.0	+ 0.0	- 10.55	1336.0	+ 0.0	- 8.56	- 6.43	1.99	8
852.0	+ 0.0	- 10.55	1477.1	+ 0.0	- 8.63	- 6.47	1.92	9
940.9	+ 0.0	- 10.57	1209.0	+ 0.0	- 8.55	- 6.43	2.02	*
940.9	+ 0.0	- 10.58	1336.0	+ 0.0	- 8.57	- 6.45	2.01	0
940.9	+ 0.0	- 10.57	1477.1	+ 0.0	- 8.63	- 6.48	1.94	#

Protocol for DTMF Levels and Frequencies Auto

TBR21 - 4.8.2.1 / 2 DTMF-Signalling frequencies and levels

```

=====
Model No.      : M3560idn      Feeding voltage   : 50.0 V
TEUT           : MFP           Current limitation: 80.0 mA
Number of TEUT : 214043018     Polarity          : Inverted
Manufacturer   : KYOCERA DS Inc. Feeding resistor  : 3200.0 Ohm
Date           : 18.11.13      Trigger lev./delay: -12.0 dBV 0 msec
Time           : 11:13.29      Receiver impedance: Zr TBR21
                                           Gain (internal)   : +0.0 dB

Data set       : TBR21-4.8.2.1/2 3200 I
Requirement    : The dial signal shall be in the following limits:
                  Limits of level f low      : -13.0 ... -8.5
                  Limits of level f high     : -11.5 ... -7.0
                  Limits Preemphasis         : 1.0 ... 4.0 dB
                  (Limit Frequency deviation: 1.5 % )
Remark         : -
  
```

Verdict : PASS

F.lo Hz	Dev. %	P.lo dBV	F.hi Hz	Dev. %	P.hi dBV	P.tot dBV	Preemp. dB	Digit
697.0	+ 0.0	- 10.65	1209.0	+ 0.0	- 8.72	- 6.57	1.93	1
697.0	+ 0.0	- 10.65	1336.0	+ 0.0	- 8.73	- 6.57	1.92	2
697.0	+ 0.0	- 10.65	1477.0	+ 0.0	- 8.79	- 6.61	1.86	3
770.0	+ 0.0	- 10.7	1209.0	+ 0.0	- 8.72	- 6.59	1.98	4
769.9	+ 0.0	- 10.7	1336.0	+ 0.0	- 8.73	- 6.59	1.97	5
769.9	+ 0.0	- 10.7	1477.1	+ 0.0	- 8.79	- 6.63	1.91	6
852.0	+ 0.0	- 10.73	1209.0	+ 0.0	- 8.71	- 6.59	2.02	7
852.0	+ 0.0	- 10.74	1336.0	+ 0.0	- 8.73	- 6.61	2.01	8
852.0	+ 0.0	- 10.73	1477.1	+ 0.0	- 8.79	- 6.64	1.94	9
940.9	+ 0.0	- 10.75	1209.0	+ 0.0	- 8.71	- 6.6	2.04	*
940.9	+ 0.0	- 10.75	1336.0	+ 0.0	- 8.73	- 6.61	2.02	0
940.9	+ 0.0	- 10.75	1477.1	+ 0.0	- 8.79	- 6.65	1.96	#

Protocol for DTMF unwanted frequencies Auto

TBR21 - 4.8.2.3 DTMF-Unwanted frequency components

```

=====
Model No.      : M3560idn      Feeding voltage   : 50.0 V
TEUT           : MFP           Current limitation: 80.0 mA
Number of TEUT : 214043018     Polarity          : Normal
Manufacturer   : KYOCERA DS Inc. Feeding resistor  : 230.0 Ohm
Date           : 18.11.13      Trigger lev./delay: -12.0 dBV  40 msec
Time           : 11:25.29      Receiver impedance: Zr TBR21
                                           Gain (internal)   : +6.0 dB
    
```

```

Data set       : TBR21-4.8.2.3 230 N
Requirement    : The loss shall be at least 20.0 dB
                  with selected digits 3570
    
```

Remark : -

Verdict : PASS

p low dBV	p total dBV	Loss dB	Digit
- 10.4	- 6.6	30 dB	3
- 10.5	- 6.6	30 dB	5
- 10.8	- 6.6	24 dB	7
- 10.6	- 6.6	29 dB	0

Protocol for DTMF unwanted frequencies Auto

TBR21 - 4.8.2.3 DTMF-Unwanted frequency components

```

=====
Model No.      : M3560idn      Feeding voltage   : 50.0 V
TEUT           : MFP           Current limitation: 80.0 mA
Number of TEUT : 214043018     Polarity          : Inverted
Manufacturer   : KYOCERA DS Inc. Feeding resistor  : 3200.0 Ohm
Date           : 18.11.13      Trigger lev./delay: -12.0 dBV  40  msec
Time           : 11:27.26      Receiver impedance: Zr TBR21
                                           Gain (internal)   : +6.0 dB
    
```

```

Data set       : TBR21-4.8.2.3 3200 I
Requirement    : The loss shall be at least 20.0 dB
                  with selected digits 3570
    
```

Remark : -

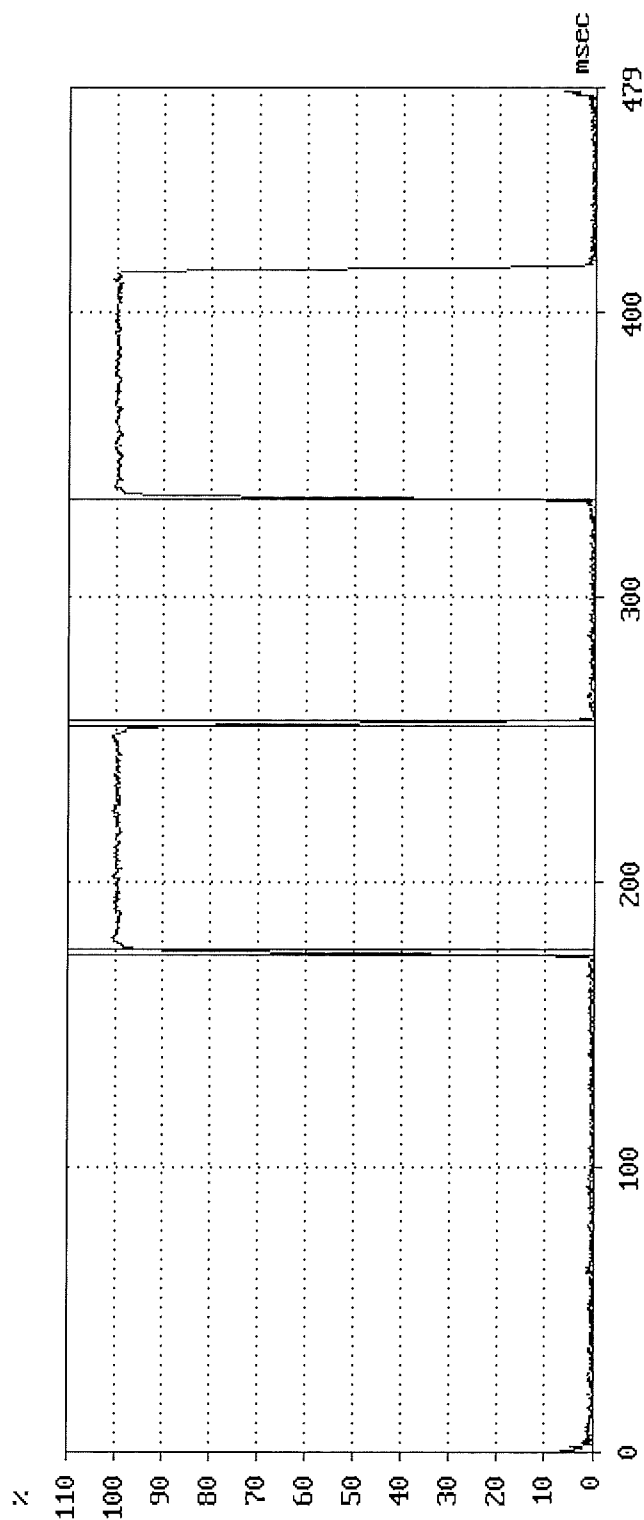
Verdict : PASS

p low dBV	p total dBV	Loss dB	Digit
- 10.6	- 6.8	30 dB	3
- 10.7	- 6.8	29 dB	5
- 11.0	- 6.8	24 dB	7
- 10.8	- 6.8	28 dB	0

TBR21 - 4.8.2.4/5 DTMF-Tone and Pause duration

Model No.	: M3560idn	Feeding voltage	: 50.0 V	Trigger	: OK
TEUT	: MFP	Polarity	: Normal	Level	: -64 dBV
Number of TEUT	: 214043018	Feeding resistor	: 850.0 Ohm	(of Pause)	: (-40.0 dBV)
Manufacturer	: KYOCERA DS Inc.	Feeding bridge	: TBR21	tr	: 2 ms (99.0 ms)
Date	: 18.11.13	Requirement	: The limits	tf	: 2 ms (99.0 ms)
Time	: 11:32.44	are given in the brackets		tp	: 78 ms (65.0 ... 6500.0 ms)
		Frequency group		ts	: 81 ms (65.0 ... 9999.0 ms)
Data set	: TBR21-4.8.2.4/5 digit 3	Rx impedance: 2r TBR21			
Remark	: -				

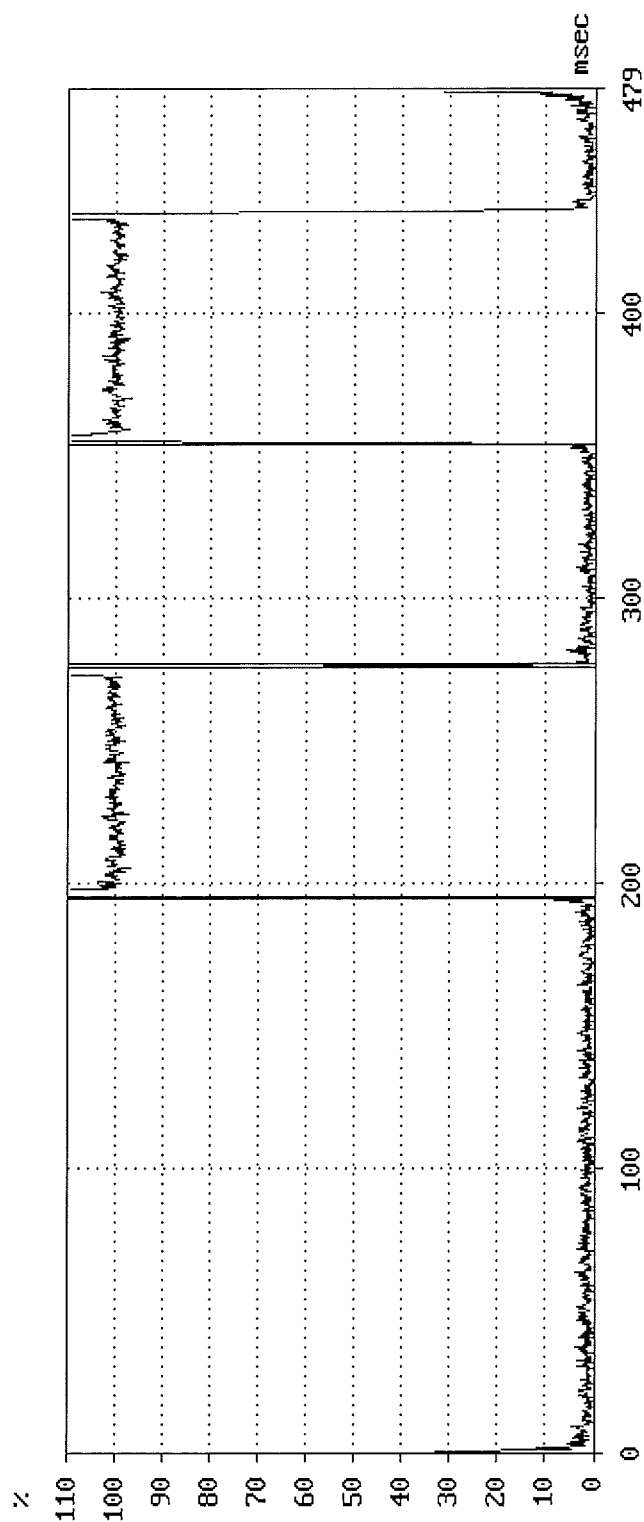
Verdict : PASS



TBR21 - 4.8.2.4/5 DTMF-Tone and Pause duration

Model No.	: M3560idm	Feeding voltage	: 50.0 V	Trigger	: OK
TEUT	: MFP	Polarity	: Normal	Level	: -64 dBV
Number of TEUT	: 214043018	Feeding resistor	: 850.0 Ohm	(of Pause)	: (-40.0 dBV)
Manufacturer	: KYOCERA DS Inc.	Feeding bridge	: TBR21	tr	: 1 ms (99.0 ms)
Date	: 18.11.13	Requirement	: The limits	tf	: 1 ms (99.0 ms)
Time	: 11:33.56	are given in the brackets		tp	: 78 ms (65.0 ... 6500.0 ms)
		Frequency group	: upper	ts	: 82 ms (65.0 ... 9999.0 ms)
Data set	: TBR21-4.8.2.4/5 digit 5			Rx impedance	: 2r TBR21
Remark	: -				

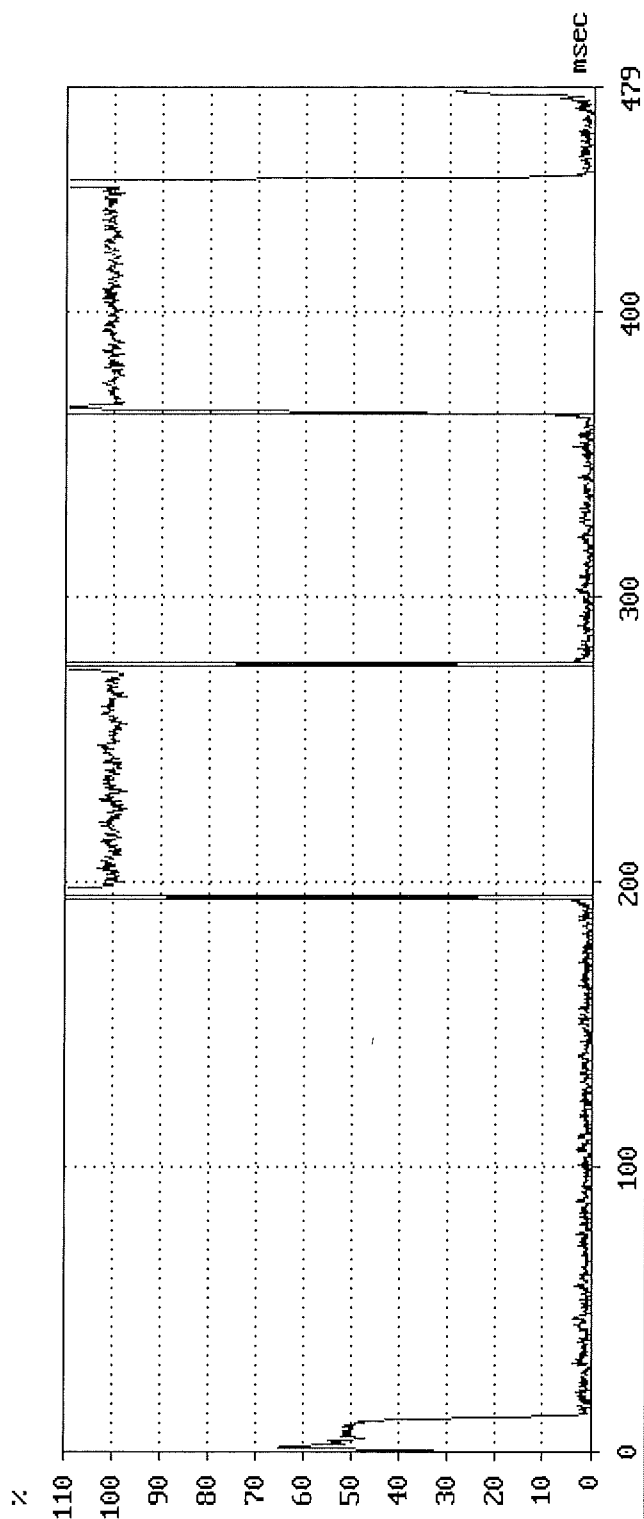
Verdict : PASS



TBR21 - 4.8.2.4/5 DTMF-Tone and Pause duration

Model No.	: M3560idm	Feeding voltage	: 50.0 V	Trigger	: OK
TEUT	: MFP	Polarity	: Normal	Level	: -60 dBV
Number of TEUT	: 214043018	Feeding resistor	: 850.0 Ohm	(of Pause)	: (-30.0 dBV)
Manufacturer	: KYOCERA DS Inc.	Feeding bridge	: TBR21	tr	: 1 ms (99.0 ms)
Date	: 18.11.13	Requirement	: The limits	tf	: 1 ms (99.0 ms)
Time	: 11:35.32	are given in the brackets		tp	: 87 ms (65.0 ... 6500.0 ms)
		Frequency group	: lower	ts	: 82 ms (65.0 ... 9999.0 ms)
Data set	: TBR21-4.8.2.4/5 digit 7			Rx impedance	: Zr TBR21
Remark	: -				

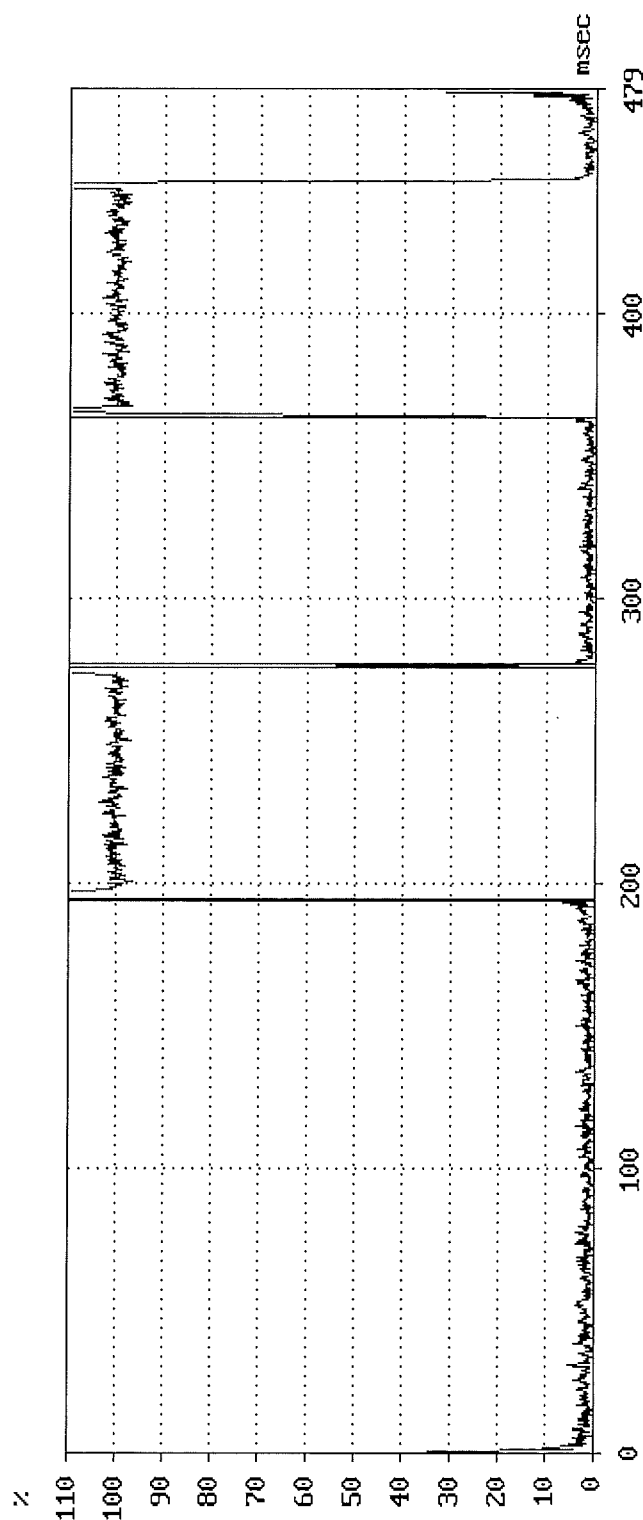
Verdict : PASS



TBR21 - 4.8.2.4/5 DTMF-Tone and Pause duration

Model No. : M3560idn Feeding voltage : 50.0 V Trigger : OK
 TEUT : MFP Polarity : Normal Level : -62 dBV
 Number of TEUT: 214043018 Feeding resistor: 850.0 Ohm (of Pause) (-40.0 dBV)
 Manufacturer : KYOCERA DS Inc. Feeding bridge : TBR21 tr : 1 ms (99.0 ms)
 Date : 18.11.13 Requirement: The limits tf : 1 ms (99.0 ms)
 Time : 11:37.06 are given in the brackets tp : 87 ms (65.0 ... 6500.0 ms
 Data set : TBR21-4.8.2.4/5 digit 0 ts : 82 ms (65.0 ... 9999.0 ms
 Remark : - Rx impedance: 2r TBR21

Verdict : PASS



Protocol for Automatically repeated call attempts

TBR21 - 4.8.3 Automatically repeated call attempts

```

=====
Model No.      : M3560idn      Feeding voltage   : 50.0 V
TEUT           : MFP           Polarity              : Normal
Number of TEUT : 214043018     Feeding resistor  : 850.0 Ohm
Manufacturer    : KYOCERA DS Inc. Feeding bridge    : TBR21
Date           : 18.11.13      Receiver impedance: Zr TBR21
Time           : 11:40.15      Gain (internal)   : +0.0 dB

Data set       : TBR21 - 4.8.3 A
Requirement    : The TE shall not initiate a call attempts less than
                  5 s after the termination of the previous call attempt.

Remark        : PASS
  
```

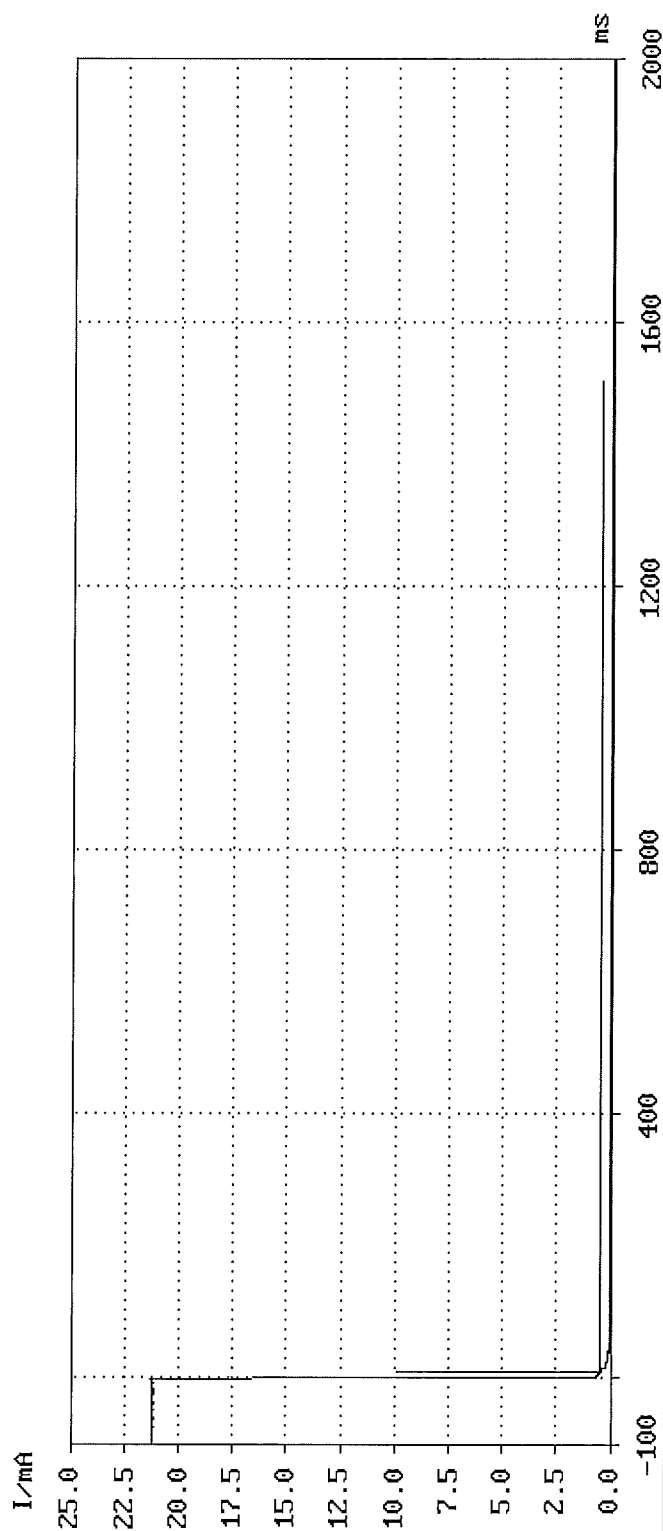
Call No.	Call expected	Call received	Network tone	Limit [s]	Condition established	tq [s]
1	1	1?	BusyTone	0	Quiescent	12.65
2	1	1?	BusyTone	5	Quiescent	123.15
3	1	1?	BusyTone	5	Quiescent	123.00
4	1	1?	BusyTone	5	Quiescent	123.15
5	1	1?	BusyTone	5	Quiescent	123.10
6	1	1?	BusyTone	5	Quiescent	123.05
7	1	1?	BusyTone	5	Quiescent	123.00
8	1	1?	BusyTone	5	Quiescent	123.00
9	1	1?	BusyTone	5	Quiescent	123.10
10	1	1?	BusyTone	5	Quiescent	123.10
11	1	1?	BusyTone	5	Quiescent	123.15
12	1	1?	BusyTone	5	Quiescent	123.00
13	1	1?	BusyTone	5	Quiescent	123.15
14	1	1?	BusyTone	5	Quiescent	123.15
15	1	1?	BusyTone	5	Quiescent	123.05

TBR21 - 4.9 Transition from loop to quiescent state

Model No. : M3560idm	Feeding voltage : 50.0 V	Trigger : OK
TEUT : MFP	Polarity : Normal	I [mA] : 10.0
Number of TEUT: 214043018	Drop resistor : 2050.0 Ohm	Event : 1. neg. Edge
Manufacturer : KYOCERA DS Inc.		Delay [ms] : - 100
Date : 18.11.13	Requirement : The current shall	Sample [ms] : 0.2
Time : 12:13.14	drop not later than 20 ms	
Remark : -	Data set : TBR21-4.9	

Verdict : PASS

Transient times : 0.0 ms



Prüfbericht - Nr.:

50001072 001

Test Report No.:

Anlage B
Appendix B

Produktbeschreibung
Description of Equipment

Fax functions

Compatibility	G3
Communication line	Subscriber telephone line
Transmission time.....	3 seconds or less (33600 bps, JBIG, ITU-T A4 #1 chart)
Transmission speed.....	33600/31200/28800/26400/24000/21600/19200/16800/14400/12000/9600/7200/ 4800/2400 bps
Coding scheme	JBIG/MMR/MR/MH
Error correction	ECM
Original size	Max. width: 8 1/2"/215 mm Max. length: 14"/355.6 mm
Automatic document feed	Max. 75 sheets
Scanner resolution	Horizontal × Vertical 200 × 100 dpi Normal (8 dot/mm × 3.85 line/mm) 200 × 200 dpi Fine (8 dot/mm × 7.7 line/mm) 200 × 400 dpi Super fine (8 dot/mm × 15.4 line/mm) 400 × 400 dpi Ultra fine (16 dot/mm × 15.4 line/mm)
Printing resolution	600 × 600 dpi
Gradations	256 shades (Error diffusion)
One-Touch key.....	22 keys (ECOSYS M3540dn) 100 keys (ECOSYS M3560idn / M3550idn / M3540idn)
Multi-Station transmission	Max. 100 destinations
Substitute memory reception	256 sheets or more (when using ITU-T A4 #1)
Image memory capacity.....	3.5 MB (standard) (for incoming faxed originals)
Report output	Sent result report, FAX RX result report, Activity report, Status page

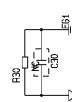
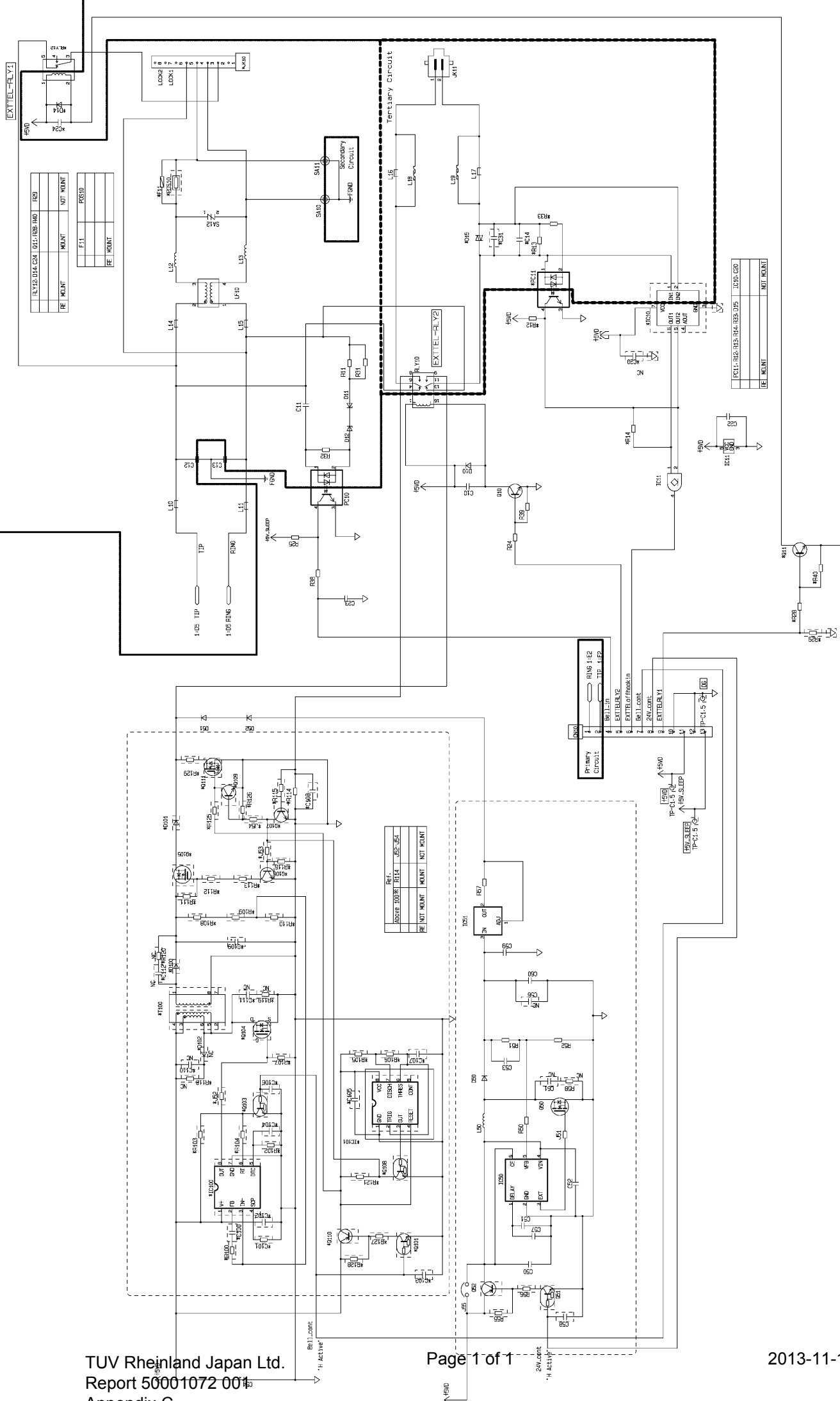
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Test Report No.:

Anlage C
Appendix C

Schaltpläne
Circuit diagrams



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Anlage D
Appendix D

Fotos
Photographs

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Front View



Rear View

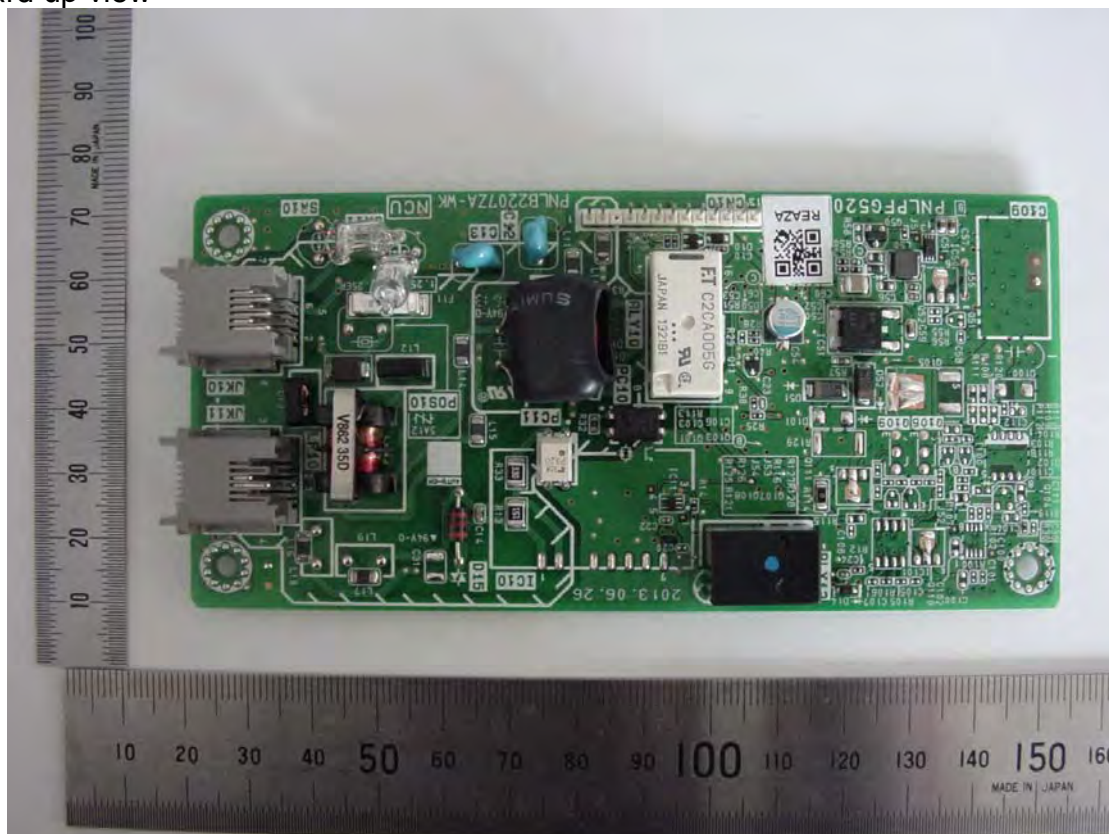


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NCU board up view



NCU board back view

