

## Coupling- / Decoupling Network

- 150 kHz – 300 MHz  
IEC 61000 - 4 - 6 and  
CISPR 15 / CISPR 22
- 150 kHz – 230 MHz  
IEC 61000 - 4 - 6
- 10 kHz – 230 MHz  
IEC 61000 - 4 - 6 and  
IEC 61326 - 3 - 2 and  
NAMUR



Coupling and decoupling devices (**CDN's**) are used for immunity tests to conducted disturbances induced by radio frequency fields according to IEC / EN 61000-4-6 and other.

Guidance for selecting the appropriate CDN is given in the following table:

Type	Field of application
<b>M</b>	<b>Unscreened supply lines (mains)</b>
<b>AF</b>	<b>Unscreened non-balanced interconnection lines</b>
<b>T RJ</b>	<b>Unscreened balanced interconnection lines</b>
<b>CAN-BUS</b>	<b>BUS-lines</b>
<b>S RJ45S USB HDMI FireWire</b>	<b>Screened interconnection lines</b>

Precise description index by type number - look at the following pages

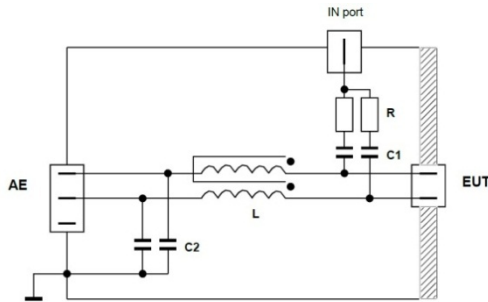
## CDN AF-Type

**Coupling / Decoupling  
of disturbing signal to**

**unscreened unsymmetrical  
nonbalanced interconnection lines**



CDN AF 5-MC - AE-Seite



CDN AF 5-MC - EUT-Seite



Circuit of CDN AF2 (Simplified diagram valid until CDN AF6). For CDN AF8, C2 is eliminated.

### Specification:

Order number	CDN AF...
RF In	
Frequency range (RF in)	(10 kHz) 150 kHz – 80 MHz / 230 MHz (300 MHz)
Power Rating (RF In)	6 W (continuous)
Decoupling attenuation (RF In – AE)	> 20 dB (150 kHz – 230 MHz) / > 40dB (1 MHz – 100 MHz)
Insertion loss (RF In – EUT)	10 dB ± 1 dB (150 kHz – 80 MHz) / 10dB + 3dB (150 kHz – 230 MHz)
Connector	BNC
EUT / AE	
Maximum input voltage	100 VAC / 150 VDC
Current rating (AE – EUT)	1,0 A
Insertion loss (AE – EUT)	< 1dB (DC – 100 kHz)
Connectors	Terminal block; safety banana jack
Mechanical data	
Dimensions (W x H x D)	160 x 84,5 x 240mm

Order number e.g. CDN AF4-MC	Current Rating (AE - EUT) (A)	Input voltage		Frequency range RF In					Case size		Connector		
		AC (V)	DC (V)	10 kHz-80 MHz	10 kHz-230 MHz	150 kHz-80 MHz	150 kHz-230 MHz	150 kHz-300 MHz*	160 x 84,5 x 240 mm	200 x 122,5 x 400 mm	4 mm safety banana sockets	Terminal clamp	9 pin Sub-D female
AF2	1	100	150					x	x			x	
AF2-MC	1	100	150					x	x		x		
AF2-MC_10	1	100	150		x				x		x		
AF3	1	100	150				x		x			x	
AF3-MC	1	100	150				x		x		x		
AF3-MC_10	1	100	150		x				x		x		
AF4	1	100	150				x		x			x	
AF4-MC	1	100	150				x		x		x		
AF4-MC_10	1	100	150		x				x		x		
AF5-MC	1	100	150				x		x		x		
AF5-MC_10	1	100	150		x				x		x		
AF8	1	100	150				x		x			x	
AF8-MC	16	250	400			x				x	x		
AF8-MC_10	16	250	400	x						x	x		
AF8-SUB-D_10	1	100	150		x				x				x

\*also for emission testing CISPR15 / CISPR22

### Calibration adaptor to CDN AF....

AF - type	Order number
AF 2	CDG A 3102
AF 2-MC	CDG A 3101
AF 2-MC_10	CDG A 3101
AF 3	CDG A 3108
AF 3-MC	CDG A 3101
AF 3-MC_10	CDG A 3101
AF4	CDG A 3108
AF4-MC	CDG A 3128 – EUT-port CDG A 3107 – AE-port
AF4-MC_10	CDG A 3128 – EUT-port

AF - type	Order number
AF5-MC	CDG A 3128 – EUT-port CDG A 3107 – AE-port
AF5-MC_10	CDG A 3128 – EUT-port
AF8	CDG A 3110
AF8-MC	CDG A 3114
AF8-MC_10	CDG A 3114
AF8-SUB-D_10	CDG A xx
Fastening angle with 50/150 Ohm adaptor	CDG A 3100



## CDN M-Type

**Coupling / Decoupling  
of disturbing signal to**

**unscreened supply lines (mains) AC + DC**

**Rated voltage up to 1000 V**

**Rated current up to 100 A**



Picture similar  
CDN M2+M3 (up to 32A)

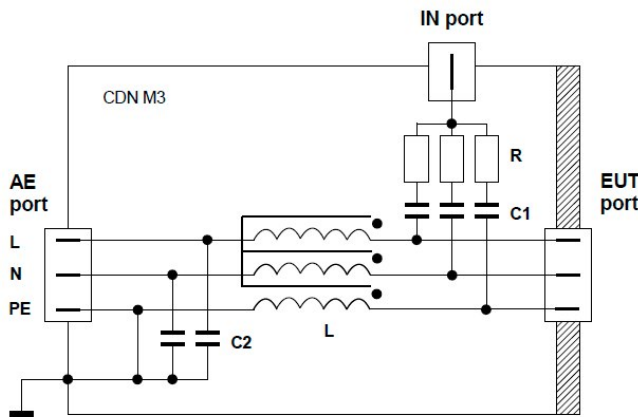


Diagram of CDN M3



AE site  
CDN M5 (up to 32A)



AE site  
CDN M4-N (up to 32A)

### Specification:

Type	CDN M1 / M2 / M3 / M4 / M5 – M2+M3 -16A / 32A	CDN M2 / M3 / M4 / M5 -32A –HV (VHV)	CDN M2 /3 /4 /5 -63A -100A -HV
RF In	(10 kHz) 150 kHz – 80 MHz / 230 MHz (300 MHz)		
Power rating (RF In)	6 W (100 % ED)		
Decoupling attenuation (RF In – AE)	> 30 dB (150 kHz – 80 MHz) > 20 dB (80 MHz – 230 MHz)	> 30 dB (150 kHz – 80 MHz) > 15 dB (80 MHz – 230 MHz)	
Insertion loss (RF In – EUT)	10 dB +2/-1 dB (150 kHz – 80 MHz) 10 dB + 5 dB (80 MHz – 230 MHz)	10 dB +2/-1 dB (150 kHz – 80 MHz) 10 dB + 5 dB (80 MHz – 230 MHz)	
Connector	BNC		
EUT / AE			
Max. input voltage AC (L – PE)	250 V	600 V (1000 VHV-Type)	600 V
Max. input voltage DC	400V	1000 V	600 V
Current rating (AE – EUT)	16A / 32A / 63 A / 100 A; (M1 / M2+3 I <sub>pE</sub> <0.5 A)		
Connectors	4mm MC safety banana jack	6mm round connectors for current > 32A <b>Adequate safety test leads included</b>	
Insertion loss (AE – EUT)	< 1dB (DC – 100 kHz)		
Dimensions (W x H x D)	160 x 84,5 x 240mm	200 x 122,5 x 400mm	

Order number  e.g. CDN M4-16	Current Rating (AE-EUT) (A)	Input voltage		Frequency range RF In					Terminal assignment	Case size		Connectors	
		AC (V)	DC (V)	10 kHz – 80 MHz	10 kHz – 230 MHz	150 kHz – 80 MHz	150 kHz – 230 MHz	150 kHz – 300 MHz *		160 x 84,5 x 240 mm	200 x 122,5 x 400 mm	4 mm safety banana sockets	6 mm round connectors **
M1	16	250	400				x		PE	x		x	
M1_10	16	250	400		x				PE	x		x	
L1-16	16	250	400				x		L	x		x	
M2-16	16	250	400					x	L, N	x		x	
M2-16_10	16	250	400		x				L, N	x		x	
M2-32	32	250	400				x		L, N	x		x	
M2-32 HV	32	600	1000				x		L, N		x	x	
M2-63 HV	63	600	1000			x			L, N		x		x
M2-100 HV	100	600	1000			x			L, N		x		x
M2+M3-16	16	250	400					x	L, N, PE	x		x	
M2+M3-16_10	16	250	400		x				L, N, PE	x		x	
M2+M3-32	32	250	400				x		L, N, PE	x		x	
M3-16	16	250	400					x	L, N, PE	x		x	
M3-L16	16	250	400				x		3 x L	x		x	
M3-32	32	250	400				x		L, N, PE	x		x	
M3-L32	32	250	400				x		3 x L	x		x	
M3-L32_10	32	250	400		x				3 x L	x		x	
M3-LN32	32	250	400				x		L1, L2, N	x		x	
M3-32 HV	32	600	1000			x			L, N, PE		x	x	
M3-63 HV	63	600	1000			x			L, N, PE		x		x
M3-100 HV	100	600	1000			x			L, N, PE		x		x
M4-16	16	250	400				x		3 x L, PE	x		x	
M4-N16	16	250	400				x		3 x L, N	x		x	
M4-32	32	250	400				x		3 x L, PE	x		x	
M4-N32	32	250	400				x		3 x L, N	x		x	
M4-32_10	32	250	400		x				3 x L, PE	x		x	
M4-32 HV	32	600	1000			x			3 x L, PE		x	x	
M4-N63 HV	63	600	1000			x			3 x L, N		x		x
M4-63 HV	63	600	1000			x			3 x L, PE		x		x
M4-100 HV	100	600	1000			x			3 x L, PE		x		x
M4-N100 HV	100	600	1000			x			3 x L, N		x		x
M5-16	16	250	400				x		3 x L, N, PE	x		x	
M5-32	32	250	400				x		3 x L, N, PE	x		x	
M5-32 HV	32	600	1000			x			3 x L, N, PE		x	x	
M5-32 VHV	32	1000	1000			x			3 x L, N, PE		x	x	
M5-63 HV	63	600	1000			x			3 x L, N, PE		x		x
M5-100 HV	100	600	1000			x			3 x L, N, PE		x		x

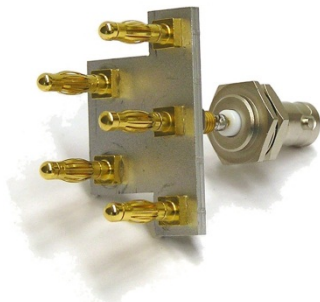
\*also for emission testing CISPR15 / CISPR22

\*\*for current ≥ 63 A (safety test leads are included)

## Calibration adaptor to CDN M....

M - type	Order number
M1	CDG A 3101
M1_10	CDG A 3101
L1-16	CDG A 3101
M2-16	CDG A 3101
M2-16_10	CDG A 3101
M2-32	CDG A 3101
M2-32 HV	CDG A 3125
M2-63 HV	CDG A 3125
M2-100 HV	CDG A 3126
M2+M3-16	CDG A 3101
M2+M3-16_10	CDG A 3101
M2+M3-32	CDG A 3101
M3-16	CDG A 3101
M3-L16	CDG A 3101
M3-32	CDG A 3101
M3-L32	CDG A 3101
M3-L32_10	CDG A 3101
M3-LN32	CDG A 3101
M3-32 HV	CDG A 3125
M3-63 HV	CDG A 3125
M3-100 HV	CDG A 3126
M4-16	CDG A 3107 – AE-port
	CDG A 3128 – EUT-port
M4-N16	CDG A 3107 – AE-port
	CDG A 3128 – EUT-port

M - type	Order number
M4-32	CDG A 3107 – AE-port
	CDG A 3128 – EUT-port
M4-N32	CDG A 3107 – AE-port
	CDG A 3128 – EUT-port
M4-32_10	CDG A 3107 – AE-port
	CDG A 3128 – EUT-port
M4-32 HV	CDG A 3115
M4-N63 HV	CDG A 3115
M4-63 HV	CDG A 3115
M4-100 HV	CDG A 3116
M4-N100 HV	CDG A 3116
M5-16	CDG A 3107 – AE-port
	CDG A 3128 – EUT-port
M5-32	CDG A 3107 – AE-port
	CDG A 3128 – EUT-port
M5-32 HV	CDG A 3115
M5-32 VHV	CDG A 3115
M5-63 HV	CDG A 3115
M5-100 HV	CDG A 3116
Fastening angle with 50/150 Ohm adaptor	CDG A 3100



## CDN RJ -Type

Coupling / Decoupling  
of disturbing signal to

unscreened  
balanced interconnection lines

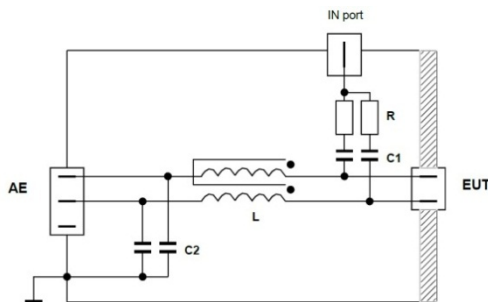


Diagram of CDN RJ11 (On CDN RJ45, 8 pins, C2 is eliminated.)

### Specification:

Order number	.CDN RJ 11 and CDN RJ 45
RF In	
Frequency Range (RF In)	(10 kHz) 150 kHz – 80 MHz /230 MHz
Power Rating (RF In)	6 W (continuous)
Decoupling attenuation (RF In – AE)	> 20 dB (150 kHz – 230 MHz)
Insertion loss (RF In – EUT)	10 dB ± 1 dB (150 kHz – 80 MHz) 10 dB + 3 dB (80 MHz – 230 MHz)
Connector	BNC
EUT / AE	
Maximum Input Voltage	100 VAC / 150 VDC
Current Rating (AE – EUT)	1,5 A
Insertion loss (AE – EUT)	< 1 dB (DC – 10 MHz) < 10 dB (10 MHz – 100 MHz)
Connector	RJ11 / RJ45 sockets
Mechanical Data	Case size 1
Dimensions (W x H x D)	160mm x 84.5mm x 240 mm

### Calibration adaptor to CDN RJ...

RJ - type	Order number
RJ 11	CDG A 3120
RJ 45	CDG A 3118
Fastening angle with 50/150 Ohm adaptor	CDG A 3100

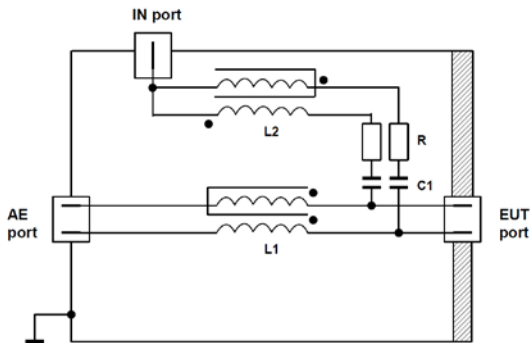


## CDN T-Type

**Coupling / Decoupling  
of disturbing signal to unshielded  
balanced interconnection lines**



picture similar



Simplified diagram for CDN T2 / T4 / T8

### Specification:

Order number	CDN T 2 CDN T 4 CDN T 8	CDN T 2_10 CDN T 4_10
RF In		
Frequency Range (RF In)	150 kHz – 230 MHz	10 kHz – 80 MHz
Power Rating (RF In)	6 W (continuous)	
Decoupling attenuation (RF In – AE)	> 20 dB (150 kHz – 230 MHz)	
Insertion loss (RF In – EUT)	10 dB ± 1 dB (150 kHz – 230 MHz)	
Connector	BNC	
EUT / AE		
Maximum Input Voltage AC	100 V	
Maximum Input Voltage DC	150 V	
Current Rating (AE – EUT)	0.5 A	
Insertion loss (AE – EUT)	< 1 dB (DC – 1 MHz) < 10 dB (1 MHz – 100 MHz)	
Connector (EUT + AE)	Terminal clamp (T2, T4); RJ45 female (T8)	
Mechanical Data		
Dimensions (W x H x D)	160mm x 84.5mm x 240 mm	

### Calibration adaptor to CDN T...

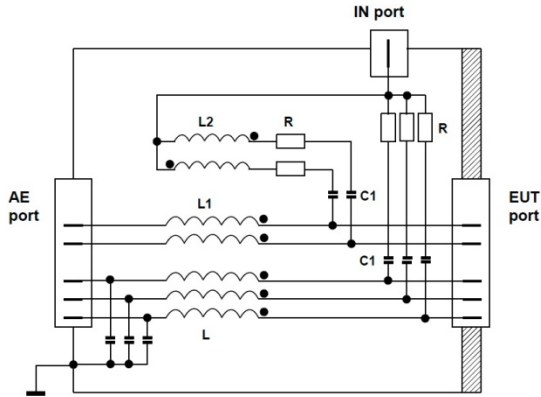
T- type	Order number
T 2 (also T 2_10)	CDG A 3111
T 4 (also T 4_10)	CDG A 3112
T 8 (RJ45 male)	CDG A 3118
Fastening angle with 50/150 Ohm adaptor	CDG A 3100





## CDN CAN-BUS

**Coupling / Decoupling  
of disturbing signal to CAN-BUS-lines**



Simplified diagram for CAN-BUS (L5)



### Specification:

Order number	CDN CAN-BUS
RF In	
Frequency Range (RF In)	150 kHz – 230 MHz
Power Rating (RF In)	6 W (continuous)
Decoupling attenuation (RF In – AE)	PIN 2+7: > 35 dB (150 kHz – 230 MHz) PIN 3+6+9: > 35 dB (150 kHz – 200 MHz), > 25dB (200 MHz – 230 MHz)
Insertion loss (RF In – EUT)	10 dB ± 1 dB (150 kHz – 230 MHz);
Connector	BNC
EUT / AE	
Maximum Input Voltage AC	50 V
Maximum Input Voltage DC	50 V
Current Rating (AE – EUT)	PIN 2+7 = 0,5A PIN 3+6+9 = 3A
Insertion loss (AE – EUT)	PIN 2+7: < 1dB (DC – 10 MHz), < 10 dB (10 MHz – 500 MHz) PIN 3+6+9: < 1 dB (DC – 100 kHz)
Connector (AE – EUT)	9 pin Sub-D female
Mechanical Data	Case size 1
Dimensions (W x H x D)	160mm x 84.5mm x 240 mm

### Calibration adapter to CDN CAN

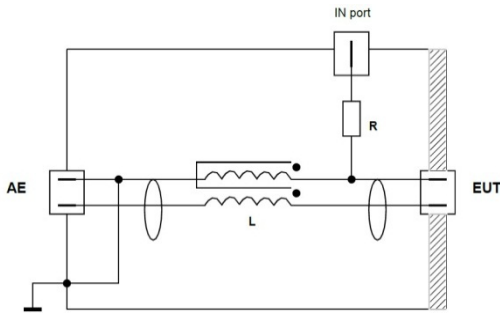
CAN type	Order number
CAN-BUS	CDG A 3131 (9 pin. male Sub-D)
Fastening angle with 50/150 Ohm adaptor	CDG A 3100



## CDN S-Type

**Coupling / Decoupling  
of disturbing signal to**

**screened lines**



Simplified diagram for CDN S1



Although several cable / connector configurations are available, the disturbing signal is always injected on to the screened cable via a 100 Ω resistor.

A direct injection device - without decoupling circuit is available as well – see type CDN D 100.

### Specification:

Order number	CDN S1 *	CDN S2	CDN S4	CDN S8	CDN S9	CDN S9_10	CDN S15	CDN S25	
RF In									
Frequency range (RF In)	150 kHz – 230 MHz					10kHz – 230 MHz	150 kHz – 230 MHz		
Power Rating (RF In)	6 W (continuous)								
Decoupling attenuation (RF In – AE)	> 35 dB (150 kHz – 80 MHz) > 30 dB (80 MHz – 230 MHz)								
Insertion loss (RF In – EUT)	10 dB ± 1 dB (150 kHz – 80 MHz); 10 dB + 3 dB (80 MHz - 230 MHz)								
Connector	BNC female								
EUT / AE									
Maximum Input Voltage AC	150 VAC / 200 VDC								
Current Rating (AE – EUT)	1.5 A								
Insertion loss (AE – EUT)	< 1dB ( 0 – 10 MHz) < 10 dB (10 MHz – 500 MHz)								
Connectors EUT	BNC fem.	XLR ma.	5 pin ma. XLR	8 pin ma. Mini- DIN	9 pin male Sub-D		15 pin ma. Sub-D	25 pin ma. Sub-D	
Connectors AE	BNC fem.	XLR fem.	5 pin fem. XLR	8 pin ma. Mini- DIN	9 pin female Sub-D		15 pin fem. Sub-D	25 pin fem. Sub-D	
Mechanical Data	Case size 1								
Dimensions (W x H x D)	160mm x 84.5mm x 240 mm								

\*also special version CDN S1\_75 (with 75 ohm) available

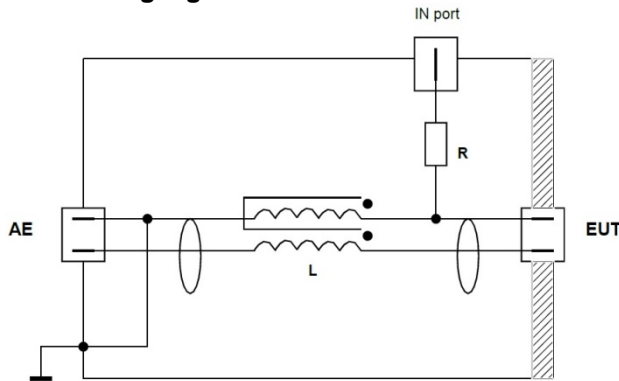
**Calibration adapter to CDN S.... (Only need on EUT side!)**

S - type	Order number
S 1	CDG A 3103
S 1-75	CDG A 3103
S 2	CDG A 3104
S 4	CDG A 3130
S 8	CDG A 3129
S 9	CDG A 3105 (9 pin female Sub-D)
S 9_10	CDG A 3105 (9 pin female Sub-D)
S 15	CDG A 3113 (15 pin female Sub-D)
S 25	CDG A 3106 (25 pin female Sub-D)
Fastening angle with 50/150 Ohm adaptor	CDG A 3100



## CDN RJ45S / HDMI / FireWire

**Coupling / Decoupling  
of disturbing signal to screened lines**



### Specification:

Order number	CDN RJ 45S	CDN RJ 45S_10	CDN HDMI	CDN FireWire
RF In				
Frequency range (RF In)	150 kHz – 230 MHz	10 kHz – 230 MHz	150 kHz – 230 MHz	
Power Rating (RF In)	6 W (continuous)			
Decoupling attenuation (RF In – AE)	> 30 dB (150 kHz – 230 MHz)		> 50 dB (150 kHz – 80 MHz) > 25 dB (80 MHz – 230 MHz)	
Insertion loss (RF In – EUT)	10 dB ± 1 dB (150 kHz – 80 MHz) 10 dB + 3 dB (80 MHz – 230 MHz)			
Connector	BNC			
EUT / AE				
Maximum Input Voltage	100 VAC / 150 VDC			
Current Rating (AE – EUT)	1,0 A		0,5 A	0,5 A
Insertion loss (AE – EUT)	< 0.3dB (DC – 10 MHz) < 1 dB (10 MHz – 100 MHz) < 3 dB (100 MHz – 500 MHz)		< 1dB (DC – 10 MHz) < 10 dB ( 10 MHz – 500 MHz))	
Connectors	Shielded RJ45 jack		HDMI 19 pin	FireWire 6 pin
Mechanical Data	Case size 1			
Dimensions (W x H x D)	160mm x 84.5mm x 240 mm			

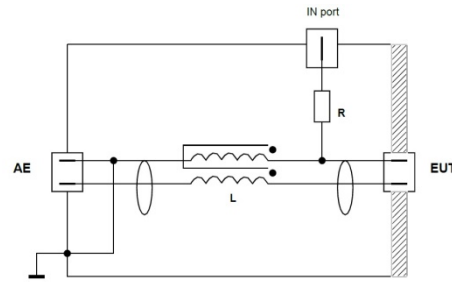
### Calibration adapter to CDN RJ 45S, CDN HDMI, CDN FireWire....

xx - type	Order number
RJ 45 S (also RJ 45 S_10)	CDG A 3117
HDMI	CDG A 3123
FireWire	CDG A 3127
Fastening angle with 50/150 Ohm adaptor	CDG A 3100



## CDN USB 3.0 / USB-C / USB-P

Coupling / Decoupling  
of disturbing signal to Screened lines



CDN USB-P



CDN USB-C



CDN USB 3.0

### Specification:

Order number	CDN USB 3.0	CDN USB-C	CDN USB-C_10	CDN USB-P	USB-P_10
RF In					
Frequency range (RF In)	150 kHz - 230 MHz	150 kHz - 230 MHz	10 KHz- 230 MHz	150 kHz- 230 MHz	10 kHz- 230 MHz
Power Rating (RF In)	6 W (continuous)				
Decoupling attenuation (RF In - AE)	> 50 dB (150 kHz - 80 MHz) > 25 dB (80 MHz - 230 MHz)				
Insertion loss (RF In - EUT)	10 dB ± 1 dB (150 kHz - 80 MHz) 10 dB + 3 dB (80 MHz - 230 MHz)				
Connector	BNC				
EUT / AE					
Maximum Input Voltage AC	100 VAC / 150 VDC				
Current Rating (AE - EUT)	0,9 A	0,5 A		0,5 A	
Insertion loss (AE - EUT)	< 1dB (DC - 10 MHz) < 10 dB (10 MHz - 500 MHz))				
Connectors	EUT: USB 3.0 AE: USB 3.0 (flat version)	EUT: USB-B, AE: USB-A		EUT: USB-A, AE: USB-B	
Mechanical Data	Case size 1				
Dimensions (W x H x D)	160mm x 84.5mm x 240 mm				

### Calibration adapter to CDN USB x

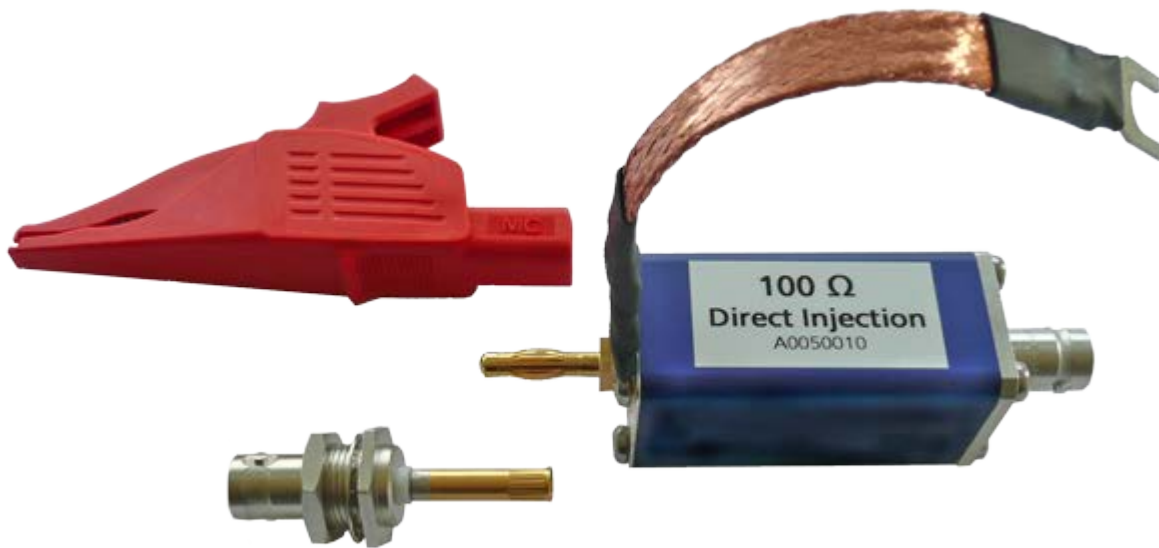
USB - type	Order number
USB-C (also USB-C_10)	CDG A 3121
USB-P (also USB-P_10)	CDG A 3122
USB 3.0	CDG A 3124
Fastening angle with 50/150 Ohm adaptor	CDG A 3100



# Direct injection device - CDN D 100

## 100 Ω connector for RF disturbances 10 kHz – 230 MHz

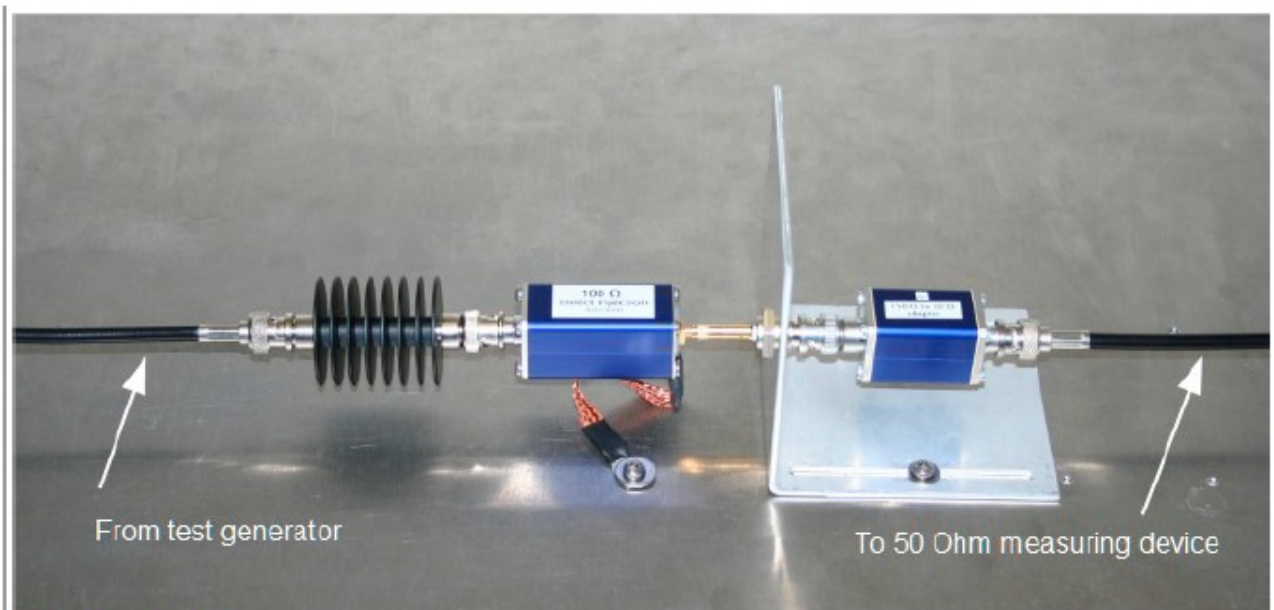
The disturbing signal coming from the test generator is injected on to screened and coaxial cables via a 100 Ω resistor (even if the shield is ungrounded or grounded at one end only). In between the auxiliary equipment (AE) and the injection point, a decoupling circuit shall be inserted as close as possible to the injection point. To increase decoupling and to stabilize the circuit, a ground connection shall be made from the screen of the direct injection device's input port to the ground reference plane.



Delivery including calibration adapter

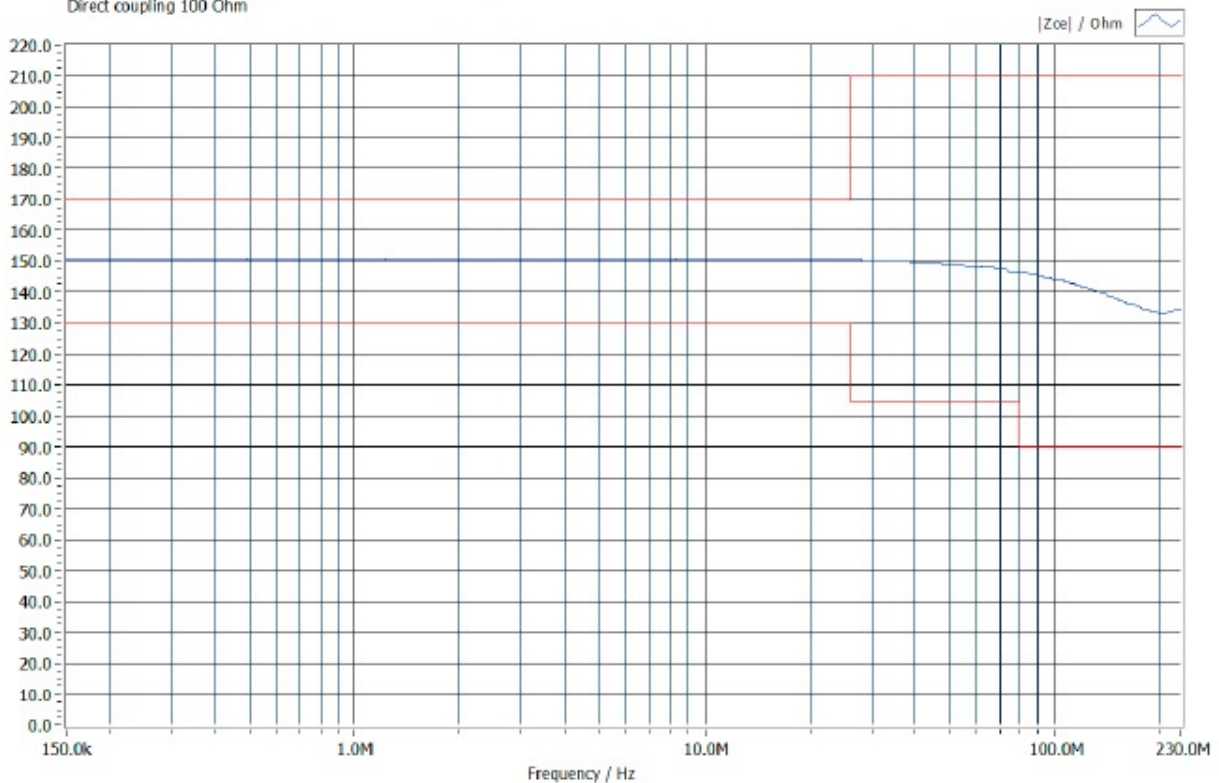
Electrical Data	CDN D 100
Frequency range (RF In)	10 kHz – 230 MHz
Common mode impedance (IN/OUT)	100 Ω
Power Rating (RF In)	6 W (continuous)
Connector Out	Alligator clip; max. cable diameter 20 mm (30 mm on request)
Connector In	BNC

# Calibration CDN D100



Setting of the output level

Network Analyser HP8751A (S.-No.: 3315J01756), Test Set 87512A (S.-No. MY43100614)  
Common mode impedance, measurement method acc. IEC/EN61000-4-6  
Direct coupling 100 Ohm

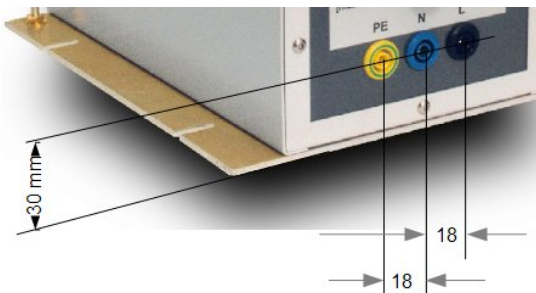
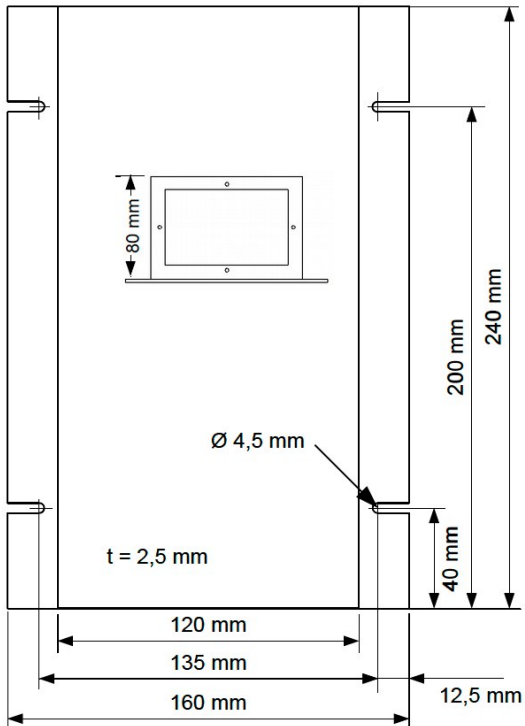


Typical common mode impedance

## Dimensions [mm]

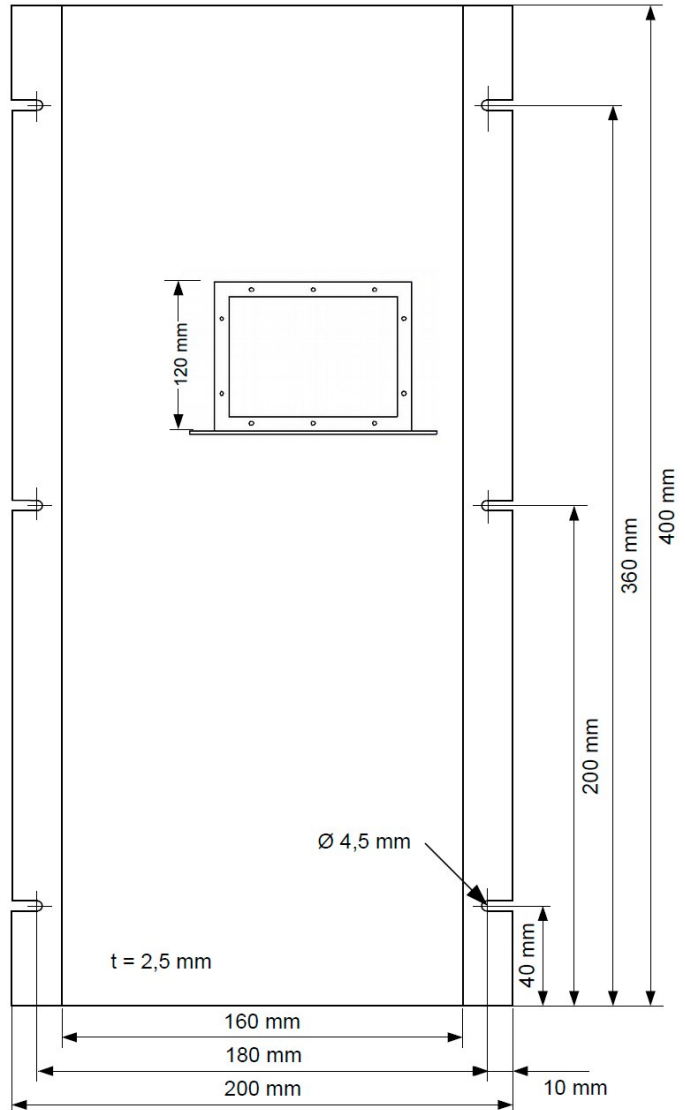
### Case size 1

All types without M-Types > 32 A



### Case size 2

Only M-Types > 32 A (e.g. CDN Mx-63 HV) and AF8-MC or AF8-MC\_10



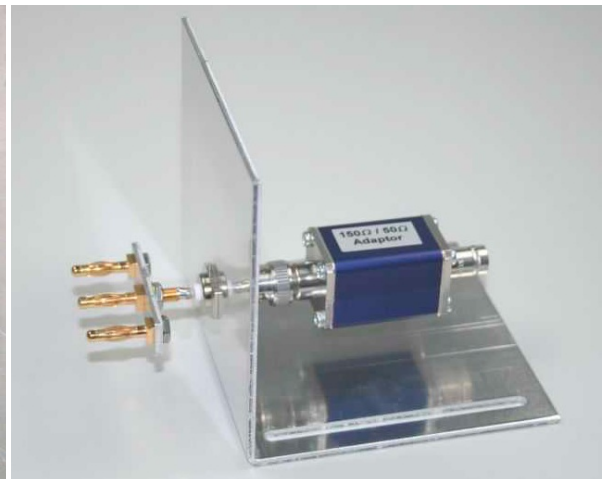
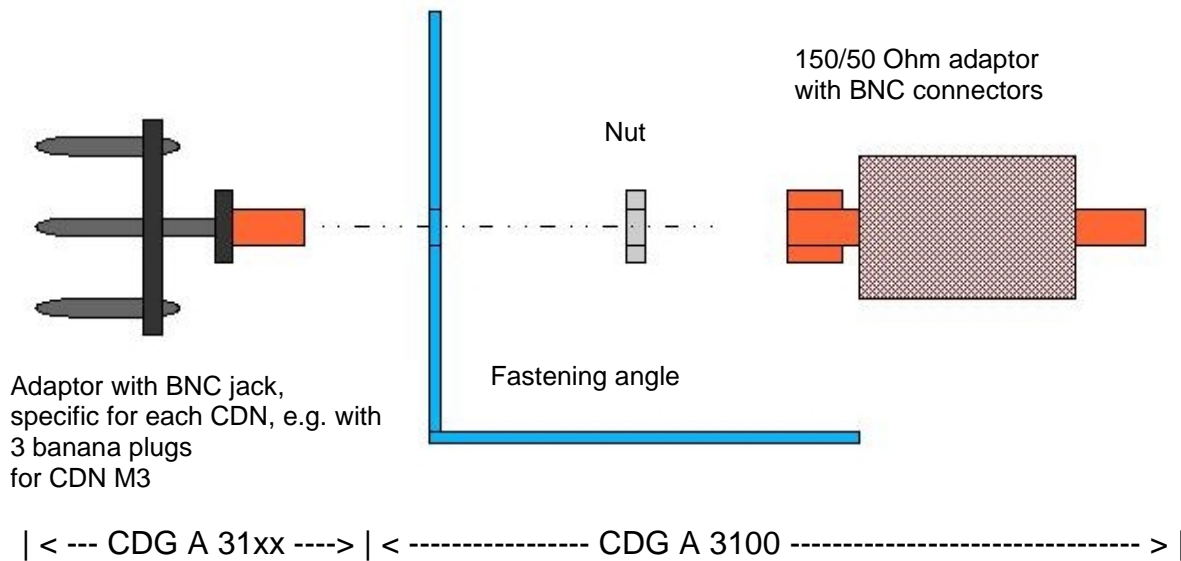


## CDN calibration set

To calibrate a CDN the following items are required:

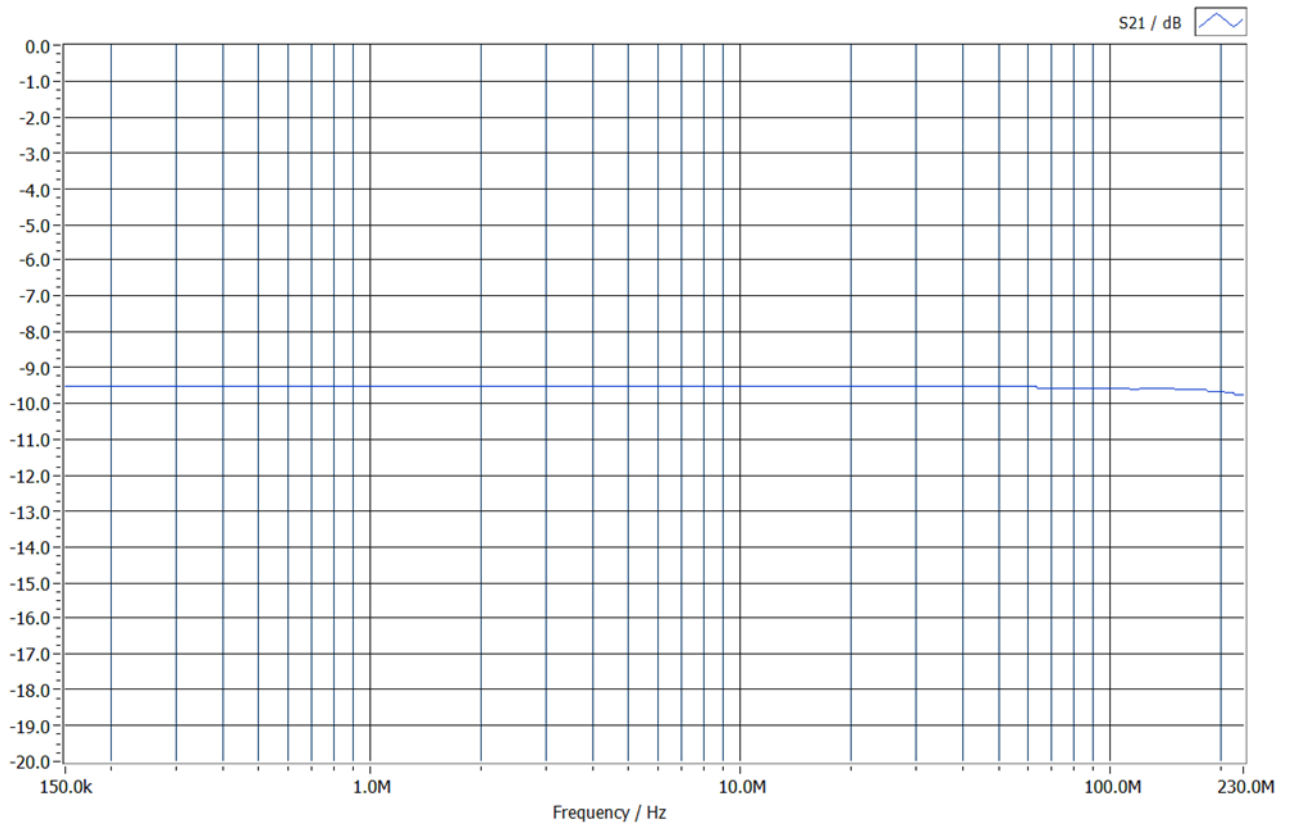
- 2 x CDG A 31xx (specific calibration adaptor for CDN)
- 2 x CDG A 3100 (fastening angle and 150/50 Ohm adaptor)

Two fastening angle and 150/50 Ohm adaptor should be ordered for the first CDN. For each following CDN only two specific adaptors has to be ordered.



50 Ohm termination

Network Analyser HP8751A (S.-No.: 3315J01756), Test Set 87512A (S.-No. MY43100614)  
 Insertion loss 150/50 Ohm Adapter (two in series)



Insertion loss 150 / 50 Ohm adaptor (two in series)

