

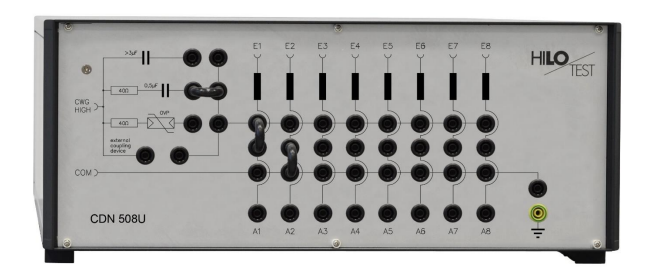
## Coupling-/Decoupling Network CDN 504/508 U - unsymmetrical

Unshielded unsymmetrical interconnection lines

Rated voltage 250VAC / 350VDC

• Surge: 5.0 kV, 1.2/50 μs • Surge: 5.0 kV, 10/700 μs Ringwave: 5.0 kV, 100kHz

Coupling Impedance, selectable



## **According to**

IEC 61000-4-5

IEC 61000-4-12

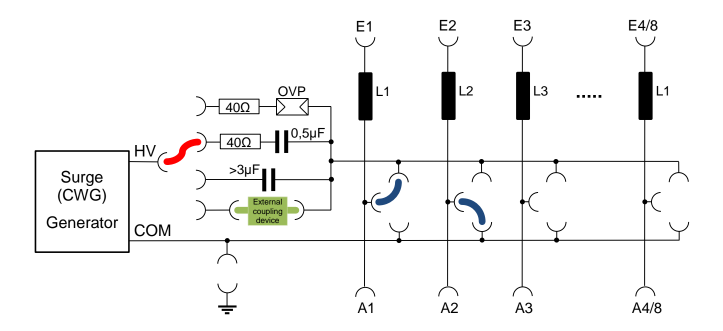
Designed for applying the impulse output voltage of the Combination wave/ Ring wave generator to interconnection lines of the equipment under test, acc. to IEC 61000-4-5, Fig9/ IEC 61000-4-12, Fig. 8.

The coupling/decoupling network CDN 504/ 508 U essentially consists of a current compensated decoupling inductor, L1 – L4/L8, and a set of coupling impedances to be inserted in the coupling path.





For surge coupling according to EN / IEC61000-4-5 coupling impedances  $40\Omega$  +  $0.5\mu$ F and  $40\Omega$  + OVP are available. A capacity of >3 $\mu$ F is available for coupling the ring wave signal according to EN / IEC 61000-4-12. A slot to connect your own external coupling impedance is also available.



A coupling impedance is activated by inserting the corresponding bridge.

The coupling is set by inserting the coupling bridges.

Here in the picture as an example EA1-> EA2.

A bridge to connect the COM connection of the generator with GND is also available.

The inputs E1 - E4/8 are decoupled by the inductances L1 - L4/8.

The test item is connected to outputs A1 - A4/8.





Technical specification:		CDN 504/ 508 U	
Rated voltage	250VAC / 350VDC		
Rated current		6A	
Max. test voltage		5.0 kV,1.2/50µs,10/700 µs	
Max. test current	2,5 kA, 8/20µs		
Coupling Impedance, selectable:	Surge Coupling acc. IEC 61000-4-5 Fig. 9	40Ω + 0,5μF	
		40Ω + OVP	
	Ringwave Coupling acc. IEC 61000-4-12 Fig. 8	>3 µF	
Decoupling inductors, current compensated	L1 – L4	20 mH	
Dimensions: 19"-cabinet W * H * D		450*180*360mm³	
Weight		9.5 kg	

Accessories	CDN 504/ 508 U

1 HV-IN connecting cable with 4 mm $\varnothing$  connectors, 1 GND-connecting cable with 4 mm $\varnothing$  connectors, connecting plugs 19 mm.