



Coupling-factor:

$C = 20 \log(N) \text{ [dB]}$

N [Turns]	C [dB]
4	12
6	15.6
8	18.1
10	20
12	21.6
14	23
16	24.1
18	25.1
20	26

TiZed

Sheet: /  
File: Directional\_Coupler.kicad\_sch

Title: **Direction Coupler**

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