

## Low PIM Adapters In-Series and Between Series

**Low PIM Series** 

Optimized Performance PIM -160dBc or better DC to 6GHz Low VSWR 1.15:1 Max Low Insertion Loss Op. Temp -65C to 105C





Description	ConductRF #	Stock Ref#
Din7/16 Female to 4.1/9.5 Female	BA-DDF-D4F-LP	395
Din7/16 Female to 4.1/9.5 Male	BA-DDF-D4M-LP	394
Din7/16 Female to 4.3/10 Female	BA-DDF-D3F-LP	415
Din7/16 Female to 4.3/10 Male	BA-DDF-D3M-LP	416
Din7/16 Female to Din7/16 Female	DDF11A-ADPWLP	331
Din7/16 Female to Din7/16 Female - 45Deg	DDM21B-ADPWLP	387
Din7/16 Female to N Female	BA-DDF-N5F-LP	380
Din7/16 Female to N Male	BA-DDF-N5M-LP	381
Din7/16 Male to 4.1/9.5 Female	BA-DDM-D4F-LP	419
Din7/16 Male to 4.1/9.5 Male	BA-DDM-D4M-LP	420
Din7/16 Male to 4.3/10 Female	BA-DDM-D3F-LP	421
Din7/16 Male to Din7/16 Female	DDA11A-ADPWLP	377
Din7/16 Male to Din7/16 Female - 45Deg	DDA21B-ADPWLP	382
Din7/16 Male to Din7/16 Female - R/A	DDA21A-ADPWLP	332
Din7/16 Male to Din7/16 Male	DDM11A-ADPWLP	376
Din7/16 Male to N Female	BA-DDM-N5F-LP	379
Din7/16 Male to N Male	BA-DDM-N5M-LP	378
N Female to 4.1/9.5 Female	BA-N5F-D4F-LP	411
N Female to 4.1/9.5 Male	BA-N5F-D4M-LP	413
N Female to 4.3/10 Male	BA-N5F-D3M-LP	422
N Female to N Female	N5F11A-ADPWLP	397
N Male to 4.1/9.5 Female	BA-N5M-D4F-LP	412
N Male to 4.1/9.5 Male	BA-N5M-D4M-LP	414
N Male to 4.3/10 Female	BA-N5M-D3F-LP	417
N Male to 4.3/10 Male	BA-N5M-D3M-LP	418
N Male to N Female	N5A11A-ADPWLP	N/A
N Male to N Female - R/A	N5A21A-ADPWLP	N/A
N Male to N Male	N5M11A-ADPWLP	396

Images for illustration only, Data subject to change.