



Mini-Circuits®

ミニサーキット社製

アダプタ/減衰器/終端抵抗カタログ




'22/1/20現在の米国在庫情報を表示しております。
在庫がある製品は3週間程度でお届けできます

注:日々 在庫数は変動しますのでリストで必要
型名を選定/ご連絡頂ければ別途 最新在庫を
記載した御見積り書を提出させていただきます。

お客様に選ばれています！

ミニサーキット社は米国のメーカーです。低価格(COST)、高品質(Quality)、短納期(Delivery)、サポート(Service)において多数の国内メーカー様にて採用頂いております。

尚、取り扱い製品全体の80%を米国在庫で所有しておりますので
このカタログ以外でもアンプ、フィルター、同軸ケーブルAssy等の取扱いもございます
このカタログ以外の製品お探しの際は担当営業かWeb問合せ  までお問合せ下さい

アダプター(同軸タイプ)製品

DC~67GHz



'22/1/20現在の米国在庫情報を表示しております。
在庫がある製品は3週間程度でお届けできます

注:日々 在庫数は変動しますのでリストで必要
型名を選定/ご連絡頂ければ別途 最新在庫を
記載した御見積り書をご提出させていただきます。

通常タイプ 逆極性タイプ ライトアングルタイプ パネルマウントタイプ

型名	周波数帯	コネクタ	米国在庫数	データシート
24B-KB+	DC to 40 GHz	2.92 mm-F to 2.4 mm-F with bulkhead	0	https://www.minicircuits.com/pdfs/24B-KB+.pdf
24F-24F+	DC to 50 GHz	2.4 mm-F to 2.4 mm-F	>100	https://www.minicircuits.com/pdfs/24F-24F+.pdf
24F-24M+	DC-50GHz	2.4 mm-F to 2.4 mm-M	68	https://www.minicircuits.com/pdfs/24F-24M+.pdf
24M-24M+	DC-50GHz	2.4 mm-M to 2.4 mm-M	>100	https://www.minicircuits.com/pdfs/24M-24M+.pdf
24FPM-24F+	DC-50GHz	2.4mm-F to 2.4mm-F	>100	https://www.minicircuits.com/pdfs/24FPM-24F+.pdf
35F-35F50+	DC to 34 GHz	3.5mm-F to 3.5mm-F	0	https://www.minicircuits.com/pdfs/35F-35F50+.pdf
35F-35M50+	DC to 34 GHz	3.5mm-F to 3.5mm-M	>100	https://www.minicircuits.com/pdfs/35F-35M50+.pdf
35M-35M50+	DC to 34 GHz	3.5mm-M to 3.5mm-M	>100	https://www.minicircuits.com/pdfs/35M-35M50+.pdf
35FLL-35F50+	DC to 33 GHz	3.5mm-F to 3.5mm-F	>100	https://www.minicircuits.com/pdfs/35FLL-35F50+.pdf
185B-185B+	DC to 67 GHz	1.85mm-F to 1.85mm-F with Bulkhead	79	https://www.minicircuits.com/pdfs/185B-185B+.pdf
185F-24F+	DC to 50 GHz	1.85mm-F to 2.4mm-F	>100	https://www.minicircuits.com/pdfs/185F-24F+.pdf
185F-24M+	DC to 50 GHz	1.85mm-F to 2.4mm-M	33	https://www.minicircuits.com/pdfs/185F-24M+.pdf
185F-185F+	DC to 67 GHz	1.85mm-F to 1.85mm-F	22	https://www.minicircuits.com/pdfs/185F-185F+.pdf
185F-KF+	DC to 40 GHz	1.85mm-F to 2.92mm-F	24	https://www.minicircuits.com/pdfs/185F-KF+.pdf
185F-KM+	DC to 40 GHz	1.85mm-F to 2.92mm-M	23	https://www.minicircuits.com/pdfs/185F-KM+.pdf
185M-24F+	DC to 50 GHz	1.85mm-M to 2.4mm-F	99	https://www.minicircuits.com/pdfs/185M-24F+.pdf
185M-24M+	DC to 50 GHz	1.85mm-M to 2.4mm-M	44	https://www.minicircuits.com/pdfs/185M-24M+.pdf
185M-185F+	DC to 67 GHz	1.85mm-M to 1.85mm-F	55	https://www.minicircuits.com/pdfs/185M-185F+.pdf
185M-185M+	DC to 67 GHz	1.85mm-M to 1.85mm-M	>100	https://www.minicircuits.com/pdfs/185M-185M+.pdf
185M-KF+	DC to 40 GHz	1.85mm-M to 2.92mm-F	36	https://www.minicircuits.com/pdfs/185M-KF+.pdf
185M-KM+	DC to 40 GHz	1.85mm-M to 2.92mm-M	82	https://www.minicircuits.com/pdfs/185M-KM+.pdf
KB-KB50+	DC to 40 GHz	2.92 mm-F to 2.92 mm-F with Bulkhead	0	https://www.minicircuits.com/pdfs/KB-KB50+.pdf
KF-24F+	DC to 40 GHz	2.92mm-F to 2.4mm-F	>100	https://www.minicircuits.com/pdfs/KF-24F+.pdf
KF-24M+	DC to 40 GHz	2.92mm-F to 2.4mm-M	94	https://www.minicircuits.com/pdfs/KF-24M+.pdf
KF-24MNMD+	DC to 40 GHz	2.44 mm NMD-M to 2.92 mm-F	39	https://www.minicircuits.com/pdfs/KF-24MNMD+.pdf
KF-KF50+	DC to 40 GHz	2.92mm-F to 2.92mm-F	>100	https://www.minicircuits.com/pdfs/KF-KF50+.pdf
KF-KM50+	DC to 40 GHz	2.92mm-F to 2.92mm-M	>100	https://www.minicircuits.com/pdfs/KF-KM50+.pdf
KFLL-KF50+	DC to 40 GHz	2.92 mm-F to 2.92 mm-F	>100	https://www.minicircuits.com/pdfs/KFLL-KF50+.pdf
KFNMD-24MNMD+	DC to 40 GHz	2.4mm NMD-M to 2.92mm-NMD-F	29	https://www.minicircuits.com/pdfs/KFNMD-24MNMD+.pdf
KFNMD-KM+	DC to 40 GHz	2.92mm NMD-F to 2.92 mm-M	37	https://www.minicircuits.com/pdfs/KFNMD-KM+.pdf
KFNMD-KMNMD+	DC to 40 GHz	2.92mm NMD-M to 2.92mm-F	35	https://www.minicircuits.com/pdfs/KFNMD-KMNMD+.pdf
KFNMD-KM+	DC to 40 GHz	2.92mm NMD-F to 2.92mm-M	37	https://www.minicircuits.com/pdfs/KFNMD-KM+.pdf
KFNMD-KMNMD+	DC to 40 GHz	2.92mm NMD-M to 2.92mm-F	35	https://www.minicircuits.com/pdfs/KFNMD-KMNMD+.pdf
KFNMD-KM+	DC to 40 GHz	2.92mm NMD-F to 2.92 mm-M	37	https://www.minicircuits.com/pdfs/KFNMD-KM+.pdf
KFNMD-KMNMD+	DC to 40 GHz	2.92mm NMD-M to 2.92mm-F	35	https://www.minicircuits.com/pdfs/KFNMD-KMNMD+.pdf
KFPM-KF50+	DC to 40 GHz	2.92 mm-F to 2.92 mm-F panel mount	>100	https://www.minicircuits.com/pdfs/KFPM-KF50+.pdf
KFR-KM50+	DC to 40 GHz	right-angle 2.92 mm-F to 2.92 mm-M	33	https://www.minicircuits.com/pdfs/KFR-KM50+.pdf
KM-24F+	DC to 40 GHz	2.4 mm-F to 2.92 mm-M	43	https://www.minicircuits.com/pdfs/KM-24F+.pdf
KM-24M+	DC to 40 GHz	2.92mm-M to 2.4mm-M	97	https://www.minicircuits.com/pdfs/KM-24M+.pdf
KM-24MNMD+	DC to 40 GHz	2.4mm NMD-M to 2.92mm-M	40	https://www.minicircuits.com/pdfs/KM-24MNMD+.pdf
KM-KM50+	DC to 40 GHz	2.92mm-M to 2.92mm-M	>100	https://www.minicircuits.com/pdfs/KM-KM50+.pdf
KMNMD-24MNMD+	DC to 40 GHz	2.92mmNMD-M to 2.4mm-NMD-M	39	https://www.minicircuits.com/pdfs/KMNMD-24MNMD+.pdf
KMR-24F+	DC to 40 GHz	right-angle 2.4 mm-F to 2.92 mm-M	79	https://www.minicircuits.com/pdfs/KMR-24F+.pdf
KMR-KM50+	DC to 40 GHz	right-angle 2.92 mm-M to 2.92 mm-M	0	https://www.minicircuits.com/pdfs/KMR-KM50+.pdf
NF-BM50+	DC to 2 GHz	N-FEM to BNC-MALE	404	https://www.minicircuits.com/pdfs/NF-BM50+.pdf
NF-NF50+	DC to 6 GHz	N-FEM to N-FEM	>1000	https://www.minicircuits.com/pdfs/NF-NF50+.pdf
NF-NM50+	DC to 11 GHz	N-Fem to N-Male	118	https://www.minicircuits.com/pdfs/NF-NM50+.pdf
NF-NMR50+	DC to 6 GHz	right-angle N-Female to N-Male	460	https://www.minicircuits.com/pdfs/NF-NMR50+.pdf
NF-NMR50-18+	DC to 18 GHz	right-angle N-Female to N-Male	>100	https://www.minicircuits.com/pdfs/NF-NMR50-18+.pdf
NF-SF50+	DC to 18 GHz	N-FEM to SMA-FEM	438	https://www.minicircuits.com/pdfs/NF-SF50+.pdf
NF-SM50+	DC to 18 GHz	N-F to SMA-M	817	https://www.minicircuits.com/pdfs/NF-SM50+.pdf
NFFL-NF50+	DC to 9 GHz	N-Female to N-Female panel mount	0	https://www.minicircuits.com/pdfs/NFFL-NF50+.pdf
NFFL-SF50+	DC to 18 GHz	N-FEM to SMA-FEM	448	https://www.minicircuits.com/pdfs/NFFL-SF50+.pdf
NFFL-SM50+	DC to 18 GHz	N-Female to SMA-Male	14	https://www.minicircuits.com/pdfs/NFFL-SM50+.pdf
NM-NM50+	DC to 6 GHz	N-Male to N-Male	60	https://www.minicircuits.com/pdfs/NM-NM50+.pdf
NM-NM50-18+	DC to 18 GHz	N-Male to N-Male	0	https://www.minicircuits.com/pdfs/NM-NM50-18+.pdf
NM-SF50+	DC to 18 GHz	N-MALE to SMA-F	660	https://www.minicircuits.com/pdfs/NM-SF50+.pdf

アダプター(同軸タイプ)製品

DC~67GHz

型名	周波数帯	コネクタ	米国在庫数	データシート
NM-SM50+	DC to 18 GHz	N-MALE to SMA-M	618	https://www.minicircuits.com/pdfs/NM-SM50+.pdf
SF-35M50+	DC to 26.5 GHz	SMA-F to 3.5mm-M	>100	https://www.minicircuits.com/pdfs/SF-35M50+.pdf
SF-BF50+	DC to 2 GHz	SMA-F to BNC-F	602	https://www.minicircuits.com/pdfs/SF-BF50+.pdf
SF-BM50+	DC to 2 GHz	SMA-F to BNC-M	>1000	https://www.minicircuits.com/pdfs/SF-BM50+.pdf
SF-MQK50+	DC to 18 GHz	SMA-F to SMA-M	>1000	https://www.minicircuits.com/pdfs/SF-MQK50+.pdf
SF-SF50+	DC to 18 GHz	SMA-F to SMA-F	3387	https://www.minicircuits.com/pdfs/SF-SF50+.pdf
SF-SFRP50+	DC to 12 GHz	SMA-Female to SMA-Female Reverse Polarity adapter	82	https://www.minicircuits.com/pdfs/SF-SFRP50+.pdf
SF-SM50+	DC to 18 GHz	SMA-F to SMA-M	>1000	https://www.minicircuits.com/pdfs/SF-SM50+.pdf
SF-SMRP50+	DC to 12 GHz	SMA-F to SMA-Male Reverse Polarity adapter	281	https://www.minicircuits.com/pdfs/SF-SMRP50+.pdf
SFFL-SF50+	DC to 18 GHz	SMA-FEM to SMA-FEM	>1000	https://www.minicircuits.com/pdfs/SFFL-SF50+.pdf
SFR-KF50+	DC to 18 GHz	SMA-Female to 2.92mm-Female	119	https://www.minicircuits.com/pdfs/SFR-KF50+.pdf
SFR-NM50+	DC to 18 GHz	right-angle SMA-Female to N-Male	643	https://www.minicircuits.com/pdfs/SFR-NM50+.pdf
SFR-SM50+	DC to 18 GHz	right-angle SMA-Female to SMA-Male	892	https://www.minicircuits.com/pdfs/SFR-SM50+.pdf
SM-BF50+	DC to 2 GHz	SMA-M to BNC-F	0	https://www.minicircuits.com/pdfs/SM-BF50+.pdf
SM-BM50+	DC to 2 GHz	SMA-M to BNC-M	26	https://www.minicircuits.com/pdfs/SM-BM50+.pdf
SM-SM50+	DC to 18 GHz	SMA-M to SMA-M	>1000	https://www.minicircuits.com/pdfs/SM-SM50+.pdf
SMPF-SF50+	DC to 18 GHz	SMP-F to SMA-F	453	https://www.minicircuits.com/pdfs/SMPF-SF50+.pdf
SMPF-SM50+	DC to 18 GHz	SMP-F to SMA-M	232	https://www.minicircuits.com/pdfs/SMPF-SM50+.pdf
SMPM-24M+	DC to 40 GHz	SMP-Male (Snap-on) to 2.4mm-Male	49	https://www.minicircuits.com/pdfs/SMPM-24M+.pdf
SMPMR-SM50+	DC to 26.5 GHz	right-angle SMP (Snap-on-Male) to SMA-Male	67	https://www.minicircuits.com/pdfs/SMPMR-SM50+.pdf
SMRP-SM50+	DC to 12 GHz	SMA-Male Reverse Polarity to SMA-Male	159	https://www.minicircuits.com/pdfs/SMRP-SM50+.pdf
WR22-VFR+	33 to 50 GHz	Right-Angle 2.4mm-F to WR22 UG383/U Round Cover Flange	26	https://www.minicircuits.com/pdfs/WR22-VFR+.pdf
WR28-KFR+	26.5 to 40 GHz	Right-Angle 2.92mm-F to WR28 UG-599/U Sq. Cover Flange	28	https://www.minicircuits.com/pdfs/WR28-KFR+.pdf



'22/1/20現在の米国在庫情報を表示しております。
在庫がある製品は3週間程度でお届けできます

注:日々 在庫数は変動しますのでリストで必要
型名を選定/ご連絡頂ければ別途 最新在庫を
記載した御見積りを提出させていただきます。

お問合せは、日本国内正規代理店 エム・アールエフ株式会社へ

エム・アールエフ株式会社

東京本社 〒101-0041 東京都千代田区神田須田町2-3-1 NBF神田須田町ビル9F TEL : 03-5244-4890
大阪営業所 〒532-0004 大阪市淀川区西宮原2-1-3 SORA新大阪21 16F TEL : 06-6398-7143



減衰器(同軸タイプ)製品

DC~65GHz, ~100W製品



'22/1/20現在の米国在庫情報を表示しております。
在庫がある製品は3週間程度でお届けできます

注:日々 在庫数は変動しますのでリストで必要
型名を測定/ご連絡頂ければ別途 最新在庫を
記載した御見積り書をご提出させていただきます。

型名	周波数帯	入力パワー 減衰量	コネクタ形状	米国在庫数	データシート
BW-20N100W+	DCto6000MHz	100W20dB	N-Male-N-Fem	0	https://www.minicircuits.com/pdfs/BW-20N100W+.pdf
BW-30N100W+	DCto6000MHz	100W30dB	N-Male-N-Fem	75	https://www.minicircuits.com/pdfs/BW-30N100W+.pdf
BW-40N100W+	DCto4000MHz	100W40dB	N-TypeFixedAttenuator	4	https://www.minicircuits.com/pdfs/BW-40N100W+.pdf
BW-40TMNF100W+	DCto4000MHz	100W40dB	TNC/N-Type	20	https://www.minicircuits.com/pdfs/BW-40TMNF100W+.pdf
BW-E1-1W653+	DCto65GHz	1W1dB	1.85mmFemale-1.85mmMale	33	https://www.minicircuits.com/pdfs/BW-E1-1W653+.pdf
BW-E2-1W653+	DCto65GHz	1W2dB	1.85mm-Female-1.85mmMale	>100	https://www.minicircuits.com/pdfs/BW-E2-1W653+.pdf
BW-E3-1W653+	DCto65GHz	1W3dB	1.85mm-Female-1.85mmMale	14	https://www.minicircuits.com/pdfs/BW-E3-1W653+.pdf
BW-E6-1W653+	DCto65GHz	1W6dB	1.85mm-Female-1.85mmMale	59	https://www.minicircuits.com/pdfs/BW-E6-1W653+.pdf
BW-E10-1W653+	DCto65GHz	1W10dB	1.85mm-Female-1.85mmMale	58	https://www.minicircuits.com/pdfs/BW-E10-1W653+.pdf
BW-E20-1W653+	DCto65GHz	1W20dB	1.85mm-Female-1.85mmMale	84	https://www.minicircuits.com/pdfs/BW-E20-1W653+.pdf
BW-E30-1W653+	DCto65GHz	1W30dB	1.85mm-Female-1.85mmMale	27	https://www.minicircuits.com/pdfs/BW-E30-1W653+.pdf
BW-K1-2W44+	DCto40GHz	2W1dB	2.92mmFemale-2.92Male	1	https://www.minicircuits.com/pdfs/BW-K1-2W44+.pdf
BW-K2-2W44+	DCto40GHz	2W2dB	2.92mmFemale-2.92Male	>100	https://www.minicircuits.com/pdfs/BW-K2-2W44+.pdf
BW-K3-2W44+	DCto40GHz	2W3dB	2.92mmFemale-2.92Male	66	https://www.minicircuits.com/pdfs/BW-K3-2W44+.pdf
BW-K4-2W44+	DCto40GHz	2W4dB	2.92mmFemale-2.92Male	43	https://www.minicircuits.com/pdfs/BW-K4-2W44+.pdf
BW-K5-2W44+	DCto40GHz	2W5dB	2.92mmFemale-2.92Male	95	https://www.minicircuits.com/pdfs/BW-K5-2W44+.pdf
BW-K6-2W44+	DCto40GHz	2W6dB	2.92mmFemale-2.92Male	29	https://www.minicircuits.com/pdfs/BW-K6-2W44+.pdf
BW-K10-2W44+	DCto40GHz	2W10dB	2.92mmFemale-2.92Male	15	https://www.minicircuits.com/pdfs/BW-K10-2W44+.pdf
BW-K20-2W44+	DCto40GHz	2W20dB	2.92mmFemale-2.92Male	1	https://www.minicircuits.com/pdfs/BW-K20-2W44+.pdf
BW-N1W5+	DCto18000MHz	5W1dB	N-FemaleN-Male	53	https://www.minicircuits.com/pdfs/BW-N1W5+.pdf
BW-N2W5+	DCto18000MHz	5W2dB	N-FemaleN-Male	40	https://www.minicircuits.com/pdfs/BW-N2W5+.pdf
BW-N3W20+	DCto18GHz	20W3dB	N-FemaleN-Mal	27	https://www.minicircuits.com/pdfs/BW-N3W20+.pdf
BW-N3W5+	DCto18000MHz	5W3dB	N-FemaleN-Male	8	https://www.minicircuits.com/pdfs/BW-N3W5+.pdf
BW-N4W5+	DCto18000MHz	5W4dB	N-FemaleN-Male	87	https://www.minicircuits.com/pdfs/BW-N4W5+.pdf
BW-N5W5+	DCto18000MHz	5W5dB	N-FemaleN-Male	3	https://www.minicircuits.com/pdfs/BW-N5W5+.pdf
BW-N6W20+	DCto18GHz	20W6dB	N-FemaleN-Male	0	https://www.minicircuits.com/pdfs/BW-N6W20+.pdf
BW-N7W5+	DCto18000MHz	5W7dB	N-FemaleN-Male	60	https://www.minicircuits.com/pdfs/BW-N7W5+.pdf
BW-N8W5+	DCto18000MHz	5W8dB	N-FemaleN-Male	67	https://www.minicircuits.com/pdfs/BW-N8W5+.pdf
BW-N9W5+	DCto18000MHz	5W9dB	N-FemaleN-Male	17	https://www.minicircuits.com/pdfs/BW-N9W5+.pdf
BW-N10W20+	DCto18000MHz	20W10dB	N-FemaleN-Male	0	https://www.minicircuits.com/pdfs/BW-N10W20+.pdf
BW-N10W5+	DCto18000MHz	5W10dB	N-FemaleN-Male	0	https://www.minicircuits.com/pdfs/BW-N10W5+.pdf
BW-N10W50+	DCto18000MHz	50W10dB	N-type	45	https://www.minicircuits.com/pdfs/BW-N10W50+.pdf
BW-N12W5+	DCto18000MHz	5W12dB	N-FemaleN-Male	14	https://www.minicircuits.com/pdfs/BW-N12W5+.pdf
BW-N15W5+	DCto18000MHz	5W15dB	N-FemaleN-Male	>100	https://www.minicircuits.com/pdfs/BW-N15W5+.pdf
BW-N20W20+	DCto18000MHz	20W20dB	N-FemaleN-Male	30	https://www.minicircuits.com/pdfs/BW-N20W20+.pdf
BW-N20W5+	DCto18000MHz	5W20dB	N-FemaleN-Male	>100	https://www.minicircuits.com/pdfs/BW-N20W5+.pdf
BW-N20W50+	DCto18000MHz	50W20dB	N-type	9	https://www.minicircuits.com/pdfs/BW-N20W50+.pdf
BW-N30W20+	DCto18000MHz	20W30dB	N-FemaleN-Male	41	https://www.minicircuits.com/pdfs/BW-N30W20+.pdf
BW-N30W5+	DCto18000MHz	5W30dB	N-FemaleN-Male	>100	https://www.minicircuits.com/pdfs/BW-N30W5+.pdf
BW-N30W50+	DCto18000MHz	50W30dB	N-type	17	https://www.minicircuits.com/pdfs/BW-N30W50+.pdf
BW-N40W5+	DCto18000MHz	5W40dB	N-FemaleN-Male	22	https://www.minicircuits.com/pdfs/BW-N40W5+.pdf
BW-N40W50+	DCto18000MHz	50W40dB	N-type	0	https://www.minicircuits.com/pdfs/BW-N40W50+.pdf
BW-S0.5W2+	DCto18000MHz	2W0.5dB	SMAFemale-SMAMale	56	https://www.minicircuits.com/pdfs/BW-S0.5W2+.pdf
BW-S1W2+	DCto18000MHz	2W1dB	SMAFemale-SMAMale	110	https://www.minicircuits.com/pdfs/BW-S1W2+.pdf
BW-S1W5+	DCto18000MHz	5W1dB	SMAFemale-SMAMale	254	https://www.minicircuits.com/pdfs/BW-S1W5+.pdf
BW-S2W2+	DCto18000MHz	2W2dB	SMAFemale-SMAMale	>1000	https://www.minicircuits.com/pdfs/BW-S2W2+.pdf
BW-S2W5+	DCto18000MHz	5W2dB	SMAFemale-SMAMale	248	https://www.minicircuits.com/pdfs/BW-S2W5+.pdf
BW-S3W10+	DCto12400MHz	10W3dB	SMA-FemtoSMA-Male	>100	https://www.minicircuits.com/pdfs/BW-S3W10+.pdf
BW-S3W20+	DCto18000MHz	20W3dB	SMA-FSMA-M	>100	https://www.minicircuits.com/pdfs/BW-S3W20+.pdf
BW-S3W2+	DCto18000MHz	2W3dB	SMAFemale-SMAMale	>1000	https://www.minicircuits.com/pdfs/BW-S3W2+.pdf
BW-S3W5+	DCto18000MHz	5W3dB	SMAFemale-SMAMale	901	https://www.minicircuits.com/pdfs/BW-S3W5+.pdf
BW-S4W2+	DCto18000MHz	2W4dB	SMAFemale-SMAMale	841	https://www.minicircuits.com/pdfs/BW-S4W2+.pdf
BW-S4W5+	DCto18000MHz	5W4dB	SMAFemale-SMAMale	59	https://www.minicircuits.com/pdfs/BW-S4W5+.pdf
BW-S5W2+	DCto18000MHz	2W5dB	SMAFemale-SMAMale	458	https://www.minicircuits.com/pdfs/BW-S5W2+.pdf
BW-S5W5+	DCto18000MHz	5W5dB	SMAFemale-SMAMale	418	https://www.minicircuits.com/pdfs/BW-S5W5+.pdf
BW-S6W20+	DCto18000MHz	20W6dB	SMA-FSMA-M	88	https://www.minicircuits.com/pdfs/BW-S6W20+.pdf
BW-S6W2+	DCto18000MHz	2W6dB	SMAFemale-SMAMale	>1000	https://www.minicircuits.com/pdfs/BW-S6W2+.pdf

減衰器(同軸タイプ)製品

DC~65GHz, ~100W製品

型名	周波数帯	入力パワー 減衰量	コネクタ形状	米国在庫数	データシート
BW-S6W5+	DCto1800MHz	5W6dB	SMAFemale-SMAMale	181	https://www.minicircuits.com/pdfs/BW-S6W5+.pdf
BW-S7W2+	DCto1800MHz	2W7dB	SMAFemale-SMAMale	0	https://www.minicircuits.com/pdfs/BW-S7W2+.pdf
BW-S7W5+	DCto1800MHz	5W7dB	SMAFemale-SMAMale	0	https://www.minicircuits.com/pdfs/BW-S7W5+.pdf
BW-S8W2+	DCto1800MHz	2W8dB	SMAFemale-SMAMale	494	https://www.minicircuits.com/pdfs/BW-S8W2+.pdf
BW-S8W5+	DCto1800MHz	5W8dB	SMAFemale-SMAMale	15	https://www.minicircuits.com/pdfs/BW-S8W5+.pdf
BW-S9W2+	DCto1800MHz	2W9dB	SMAFemale-SMAMale	297	https://www.minicircuits.com/pdfs/BW-S9W2+.pdf
BW-S9W5+	DCto1800MHz	5W9dB	SMAFemale-SMAMale	20	https://www.minicircuits.com/pdfs/BW-S9W5+.pdf
BW-S10W20+	DCto1800MHz	20W10dB	SMA-FSMA-M	80	https://www.minicircuits.com/pdfs/BW-S10W20+.pdf
BW-S10W2+	DCto1800MHz	2W10dB	SMAFemale-SMAMale	0	https://www.minicircuits.com/pdfs/BW-S10W2+.pdf
BW-S10W5+	DCto1800MHz	5W10dB	SMAFemale-SMAMale	332	https://www.minicircuits.com/pdfs/BW-S10W5+.pdf
BW-S12W2+	DCto1800MHz	2W12dB	SMAFemale-SMAMale	3	https://www.minicircuits.com/pdfs/BW-S12W2+.pdf
BW-S12W5+	DCto1800MHz	5W12dB	SMAFemale-SMAMale	16	https://www.minicircuits.com/pdfs/BW-S12W5+.pdf
BW-S15W2+	DCto1800MHz	2W15dB	SMAFemale-SMAMale	389	https://www.minicircuits.com/pdfs/BW-S15W2+.pdf
BW-S15W5+	DCto1800MHz	5W15dB	SMAFemale-SMAMale	41	https://www.minicircuits.com/pdfs/BW-S15W5+.pdf
BW-S20W20+	DCto1800MHz	20W20dB	SMA-FSMA-M	0	https://www.minicircuits.com/pdfs/BW-S20W20+.pdf
BW-S20W2+	DCto1800MHz	2W20dB	SMAFemale-SMAMale	0	https://www.minicircuits.com/pdfs/BW-S20W2+.pdf
BW-S20W5+	DCto1800MHz	5W20dB	SMAFemale-SMAMale	676	https://www.minicircuits.com/pdfs/BW-S20W5+.pdf
BW-S30W20+	DCto1800MHz	20W30dB	SMA-FSMA-M	>100	https://www.minicircuits.com/pdfs/BW-S30W20+.pdf
BW-S30W2+	DCto1800MHz	2W30dB	SMAFemale-SMAMale	0	https://www.minicircuits.com/pdfs/BW-S30W2+.pdf
BW-S30W5+	DCto1800MHz	5W30dB	SMAFemale-SMAMale	602	https://www.minicircuits.com/pdfs/BW-S30W5+.pdf
BW-S40W20+	DCto1800MHz	20W40dB	SMA-FSMA-M	93	https://www.minicircuits.com/pdfs/BW-S40W20+.pdf
BW-S40W2+	DCto1800MHz	2W40dB	SMAFemale-SMAMale	0	https://www.minicircuits.com/pdfs/BW-S40W2+.pdf
BW-S40W5+	DCto1800MHz	5W40dB	SMAFemale-SMAMale	0	https://www.minicircuits.com/pdfs/BW-S40W5+.pdf
BW-S50W2+	DCto1800MHz	2W50dB	SMAFemale-SMAMale	87	https://www.minicircuits.com/pdfs/BW-S50W2+.pdf
BW-V3-1W54+	DCto50GHz	1W3dB	2.4mm-Female-2.4mmMale	36	https://www.minicircuits.com/pdfs/BW-V3-1W54+.pdf
BW-V6-1W54+	DCto50GHz	1W6dB	2.4mm-Female-2.4mmMale	80	https://www.minicircuits.com/pdfs/BW-V6-1W54+.pdf
BW-V10-1W54+	DCto50GHz	1W10dB	2.4mm-Female-2.4mmMale	42	https://www.minicircuits.com/pdfs/BW-V10-1W54+.pdf
BW-V20-1W54+	DCto50GHz	1W20dB	2.4mm-Female-2.4mmMale	10	https://www.minicircuits.com/pdfs/BW-V20-1W54+.pdf
FW-1+	DCto1200MHz	1W1dB	SMA	309	https://www.minicircuits.com/pdfs/FW-1+.pdf
FW-2+	DCto1200MHz	1W2dB	SMA	194	https://www.minicircuits.com/pdfs/FW-2+.pdf
FW-3+	DCto1200MHz	1W3dB	SMA	295	https://www.minicircuits.com/pdfs/FW-3+.pdf
FW-4+	DCto1200MHz	1W4dB	SMA	186	https://www.minicircuits.com/pdfs/FW-4+.pdf
FW-5+	DCto1200MHz	1W5dB	SMA	359	https://www.minicircuits.com/pdfs/FW-5+.pdf
FW-6+	DCto1200MHz	1W6dB	SMA	13	https://www.minicircuits.com/pdfs/FW-6+.pdf
FW-7+	DCto1200MHz	1W7dB	SMA	1	https://www.minicircuits.com/pdfs/FW-7+.pdf
FW-8+	DCto1200MHz	1W8dB	SMA	117	https://www.minicircuits.com/pdfs/FW-8+.pdf
FW-9+	DCto1200MHz	1W9dB	SMA	355	https://www.minicircuits.com/pdfs/FW-9+.pdf
FW-10+	DCto1200MHz	1W10dB	SMA	0	https://www.minicircuits.com/pdfs/FW-10+.pdf
FW-12+	DCto1200MHz	1W12dB	SMA	508	https://www.minicircuits.com/pdfs/FW-12+.pdf
FW-15+	DCto1200MHz	1W15dB	SMA	156	https://www.minicircuits.com/pdfs/FW-15+.pdf
FW-20+	DCto1200MHz	1W20dB	SMA	221	https://www.minicircuits.com/pdfs/FW-20+.pdf
HAT-1+	DCto2000MHz	1W1dB	BNCMale-BNCFemale	294	https://www.minicircuits.com/pdfs/HAT-1+.pdf
HAT-1A+	DCto2000MHz	1W1dB	BNCMale-BNCFemale	35	https://www.minicircuits.com/pdfs/HAT-1A+.pdf
HAT-2+	DCto2000MHz	1W2dB	BNCMale-BNCFemale	348	https://www.minicircuits.com/pdfs/HAT-2+.pdf
HAT-2A+	DCto2000MHz	1W2dB	BNCMale-BNCFemale	29	https://www.minicircuits.com/pdfs/HAT-2A+.pdf
HAT-3+	DCto2000MHz	1W3dB	BNCMale-BNCFemale	217	https://www.minicircuits.com/pdfs/HAT-3+.pdf
HAT-3-75+	DCto2000MHz	0.5W3dB,75Ω	BNCMale-BNCFemale	62	https://www.minicircuits.com/pdfs/HAT-3-75+.pdf
HAT-3A+	DCto2000MHz	1W3dB	BNCMale-BNCFemale	18	https://www.minicircuits.com/pdfs/HAT-3A+.pdf
HAT-4+	DCto2000MHz	1W4dB	BNCMale-BNCFemale	112	https://www.minicircuits.com/pdfs/HAT-4+.pdf
HAT-4A+	DCto2000MHz	1W4dB	BNCMale-BNCFemale	37	https://www.minicircuits.com/pdfs/HAT-4A+.pdf
HAT-5+	DCto2000MHz	1W5dB	BNCMale-BNCFemale	111	https://www.minicircuits.com/pdfs/HAT-5+.pdf
HAT-5A+	DCto2000MHz	1W5dB	BNCMale-BNCFemale	35	https://www.minicircuits.com/pdfs/HAT-5A+.pdf
HAT-6+	DCto2000MHz	1W6dB	BNCMale-BNCFemale	61	https://www.minicircuits.com/pdfs/HAT-6+.pdf
HAT-6A+	DCto2000MHz	1W6dB	BNCMale-BNCFemale	69	https://www.minicircuits.com/pdfs/HAT-6A+.pdf
HAT-7+	DCto2000MHz	1W7dB	BNCMale-BNCFemale	309	https://www.minicircuits.com/pdfs/HAT-7+.pdf
HAT-7A+	DCto2000MHz	1W7dB	BNCMale-BNCFemale	37	https://www.minicircuits.com/pdfs/HAT-7A+.pdf
HAT-8+	DCto2000MHz	1W8dB	BNCMale-BNCFemale	17	https://www.minicircuits.com/pdfs/HAT-8+.pdf
HAT-8A+	DCto2000MHz	1W8dB	BNCMale-BNCFemale	37	https://www.minicircuits.com/pdfs/HAT-8A+.pdf
HAT-9+	DCto2000MHz	1W9dB	BNCMale-BNCFemale	12	https://www.minicircuits.com/pdfs/HAT-9+.pdf
HAT-9A+	DCto2000MHz	1W9dB	BNCMale-BNCFemale	33	https://www.minicircuits.com/pdfs/HAT-9A+.pdf
HAT-10+	DCto2000MHz	1W10dB	BNCMale-BNCFemale	188	https://www.minicircuits.com/pdfs/HAT-10+.pdf
HAT-10A+	DCto2000MHz	1W10dB	BNCMale-BNCFemale	15	https://www.minicircuits.com/pdfs/HAT-10A+.pdf
HAT-12+	DCto2000MHz	1W12dB	BNCMale-BNCFemale	51	https://www.minicircuits.com/pdfs/HAT-12+.pdf
HAT-12A+	DCto2000MHz	1W12dB	BNCMale-BNCFemale	32	https://www.minicircuits.com/pdfs/HAT-12A+.pdf
HAT-15+	DCto2000MHz	1W15dB	BNCMale-BNCFemale	399	https://www.minicircuits.com/pdfs/HAT-15+.pdf
HAT-15-75+	DCto2000MHz	0.5W15dB,75Ω	BNCMale-BNCFemale	44	https://www.minicircuits.com/pdfs/HAT-15-75+.pdf
HAT-15A+	DCto2000MHz	1W15dB	BNCMale-BNCFemale	35	https://www.minicircuits.com/pdfs/HAT-15A+.pdf

減衰器(同軸タイプ)製品

DC~65GHz, ~100W製品

型名	周波数帯	入力パワー_減衰量	コネクタ形状	米国在庫数	データシート
HAT-20+	DCto2000MHz	0.5W20dB	BNCMale-BNCFemale	1	https://www.minicircuits.com/pdfs/HAT-20+.pdf
HAT-20A+	DCto2000MHz	0.3W20dB	BNCMale-BNCFemale	18	https://www.minicircuits.com/pdfs/HAT-20A+.pdf
HAT-30+	DCto2000MHz	1W30dB	BNCMale-BNCFemale	133	https://www.minicircuits.com/pdfs/HAT-30+.pdf
HAT-30A+	DCto2000MHz	0.4W30dB	BNCMale-BNCFemale	25	https://www.minicircuits.com/pdfs/HAT-30A+.pdf
NAT-3DC+	200-2500MHz	500mW3dB,DCcurrent	N-Type	76	https://www.minicircuits.com/pdfs/NAT-3DC+.pdf
NAT-3DC-1A+	650-3500MHz	1W3dB,DCcurrent	N-Type	122	https://www.minicircuits.com/pdfs/NAT-3DC-1A+.pdf
NAT-3DC-2A+	1000-3500MHz,	1W3dB,DCcurrent	N-Type	2	https://www.minicircuits.com/pdfs/NAT-3DC-2A+.pdf
NAT-6DC+	650-3500MHz	375mW6dB,DCcurrent	N-Type	2	https://www.minicircuits.com/pdfs/NAT-6DC+.pdf
NAT-6DC-2A+	1000-3750MHz	1W6dB,DCcurrent	N-Type	30	https://www.minicircuits.com/pdfs/NAT-6DC-2A+.pdf
NAT-10DC	200-2500MHz	600mW10dB,DCcurrent	N-Type	164	https://www.minicircuits.com/pdfs/NAT-10DC.pdf
NAT-10DC-1.5A+	1000-4000MHz	1W10dB,DCcurrent	N-Type	56	https://www.minicircuits.com/pdfs/NAT-10DC-1.5A+.pdf
NAT-15DC-1A+	650-4000MHz	1W15dB,DCcurrent	N-Type	13	https://www.minicircuits.com/pdfs/NAT-15DC-1A+.pdf
NAT-15DC-1.5A+	950-4000MHz	1W15dB,DCcurrent	N-Type	54	https://www.minicircuits.com/pdfs/NAT-15DC-1.5A+.pdf
NAT-20DC+	500-2300MHz	400mW20dB,DCcurrent	N-Type	98	https://www.minicircuits.com/pdfs/NAT-20DC+.pdf
SAT-3DC-3A+	100-500MHz	10dBm3dB,DCcurrent	SMA	56	https://www.minicircuits.com/pdfs/SAT-3DC-3A+.pdf
SAT-6DC-3A+	100-500MHz	10dBm6dB,DCcurrent	SMA	136	https://www.minicircuits.com/pdfs/SAT-6DC-3A+.pdf
SAT-10DC-3A+	100-500MHz	10dBm10dB,DCcurrent	SMA	61	https://www.minicircuits.com/pdfs/SAT-10DC-3A+.pdf
UNAT-1+	DCto6000MHz	1W1dB	N-Type	304	https://www.minicircuits.com/pdfs/UNAT-1+.pdf
UNAT-1A+	DCto6000MHz	1W1dB	N-Type	33	https://www.minicircuits.com/pdfs/UNAT-1A+.pdf
UNAT-2+	DCto6000MHz	1W2dB	N-Type	289	https://www.minicircuits.com/pdfs/UNAT-2+.pdf
UNAT-2A+	DCto6000MHz	1W2dB	N-Type	36	https://www.minicircuits.com/pdfs/UNAT-2A+.pdf
UNAT-3+	DCto6000MHz	1W3dB	N-Type	458	https://www.minicircuits.com/pdfs/UNAT-3+.pdf
UNAT-3A+	DCto6000MHz	1W3dB	N-Type	35	https://www.minicircuits.com/pdfs/UNAT-3A+.pdf
UNAT-4+	DCto6000MHz	1W4dB	N-Type	383	https://www.minicircuits.com/pdfs/UNAT-4+.pdf
UNAT-4A+	DCto6000MHz	1W4dB	N-Type	35	https://www.minicircuits.com/pdfs/UNAT-4A+.pdf
UNAT-5+	DCto6000MHz	1W5dB	N-Type	175	https://www.minicircuits.com/pdfs/UNAT-5+.pdf
UNAT-5A+	DCto6000MHz	1W5dB	N-Type	35	https://www.minicircuits.com/pdfs/UNAT-5A+.pdf
UNAT-6+	DCto6000MHz	1W6dB	N-Type	583	https://www.minicircuits.com/pdfs/UNAT-6+.pdf
UNAT-6A+	DCto6000MHz	1W6dB	N-Type	38	https://www.minicircuits.com/pdfs/UNAT-6A+.pdf
UNAT-7A+	DCto6000MHz	1W7dB	N-Type	39	https://www.minicircuits.com/pdfs/UNAT-7A+.pdf
UNAT-8+	DCto6000MHz	1W8dB	N-Type	240	https://www.minicircuits.com/pdfs/UNAT-8+.pdf
UNAT-8A+	DCto6000MHz	0.9W8dB	N-Type	39	https://www.minicircuits.com/pdfs/UNAT-8A+.pdf
UNAT-9+	DCto6000MHz	1W9dB	N-Type	159	https://www.minicircuits.com/pdfs/UNAT-9+.pdf
UNAT-9A+	DCto6000MHz	0.8W9dB	N-Type	39	https://www.minicircuits.com/pdfs/UNAT-9A+.pdf
UNAT-10+	DCto6000MHz	1W10dB	N-Type	611	https://www.minicircuits.com/pdfs/UNAT-10+.pdf
UNAT-10A+	DCto6000MHz	1W10dB	N-Type	13	https://www.minicircuits.com/pdfs/UNAT-10A+.pdf
UNAT-12+	DCto6000MHz	1W12dB	N-Type	217	https://www.minicircuits.com/pdfs/UNAT-12+.pdf
UNAT-12A+	DCto6000MHz	0.8W12dB	N-Type	39	https://www.minicircuits.com/pdfs/UNAT-12A+.pdf
UNAT-15+	DCto6000MHz	1W15dB	N-Type	307	https://www.minicircuits.com/pdfs/UNAT-15+.pdf
UNAT-15A+	DCto6000MHz	1W15dB	N-Type	39	https://www.minicircuits.com/pdfs/UNAT-15A+.pdf
UNAT-20+	DCto6000MHz	0.5W20dB	N-Type	>1000	https://www.minicircuits.com/pdfs/UNAT-20+.pdf
UNAT-20A+	DCto6000MHz	0.3W20dB	N-Type	27	https://www.minicircuits.com/pdfs/UNAT-20A+.pdf
UNAT-30+	DCto6000MHz	0.5W30dB	N-Type	40	https://www.minicircuits.com/pdfs/UNAT-30+.pdf
UNAT-30A+	DCto6000MHz	0.4W30dB	N-Type	30	https://www.minicircuits.com/pdfs/UNAT-30A+.pdf
VAT-1+	DCto6000MHz	1W1dB	SMA	>1000	https://www.minicircuits.com/pdfs/VAT-1+.pdf
VAT-1A+	DCto6000MHz	1W1dB	SMA	1	https://www.minicircuits.com/pdfs/VAT-1A+.pdf
VAT-1W2+	DCto6000MHz	2W1dB	SMA	178	https://www.minicircuits.com/pdfs/VAT-1W2+.pdf
VAT-2+	DCto6000MHz	1W2dB	SMA	826	https://www.minicircuits.com/pdfs/VAT-2+.pdf
VAT-2A+	DCto6000MHz	1W2dB	SMA	29	https://www.minicircuits.com/pdfs/VAT-2A+.pdf
VAT-2W2+	DCto6000MHz	2W2dB	SMA	217	https://www.minicircuits.com/pdfs/VAT-2W2+.pdf
VAT-3+	DCto6000MHz	1W3dB	SMA	>1000	https://www.minicircuits.com/pdfs/VAT-3+.pdf
VAT-3A+	DCto6000MHz	1W3dB	SMA	467	https://www.minicircuits.com/pdfs/VAT-3A+.pdf
VAT-3W2+	DCto6000MHz	2W3dB	SMA	141	https://www.minicircuits.com/pdfs/VAT-3W2+.pdf
VAT-4+	DCto6000MHz	1W4dB	SMA	>1000	https://www.minicircuits.com/pdfs/VAT-4+.pdf
VAT-4A+	DCto6000MHz	1W4dB	SMA	38	https://www.minicircuits.com/pdfs/VAT-4A+.pdf
VAT-4W2+	DCto6000MHz	2W4dB	SMA	156	https://www.minicircuits.com/pdfs/VAT-4W2+.pdf
VAT-5+	DCto6000MHz	1W5dB	SMA	>1000	https://www.minicircuits.com/pdfs/VAT-5+.pdf
VAT-5A+	DCto6000MHz	1W5dB	SMA	4	https://www.minicircuits.com/pdfs/VAT-5A+.pdf
VAT-5W2+	DCto6000MHz	2W5dB	SMA	>1000	https://www.minicircuits.com/pdfs/VAT-5W2+.pdf
VAT-6+	DCto6000MHz	1W6dB	SMA	33	https://www.minicircuits.com/pdfs/VAT-6+.pdf
VAT-6A+	DCto6000MHz	1W6dB	SMA	2	https://www.minicircuits.com/pdfs/VAT-6A+.pdf
VAT-6W2+	DCto6000MHz	2W6dB	SMA	848	https://www.minicircuits.com/pdfs/VAT-6W2+.pdf
VAT-7+	DCto6000MHz	1W7dB	SMA	316	https://www.minicircuits.com/pdfs/VAT-7+.pdf
VAT-7A+	DCto6000MHz	1W7dB	SMA	33	https://www.minicircuits.com/pdfs/VAT-7A+.pdf
VAT-7W2+	DCto6000MHz	2W7dB	SMA	96	https://www.minicircuits.com/pdfs/VAT-7W2+.pdf
VAT-8+	DCto6000MHz	1W8dB	SMA	276	https://www.minicircuits.com/pdfs/VAT-8+.pdf

減衰器(同軸タイプ)製品


DC~65GHz, ~100W製品

型名	周波数帯	入力パワー_減衰量	コネクタ形状	米国在庫数	データシート
VAT-8A+	DCto6000MHz	0.9W8dB	SMA	39	https://www.minicircuits.com/pdfs/VAT-8A+.pdf
VAT-9+	DCto6000MHz	1W9dB	SMA	639	https://www.minicircuits.com/pdfs/VAT-9+.pdf
VAT-9A+	DCto6000MHz	0.8W9dB	SMA	9	https://www.minicircuits.com/pdfs/VAT-9A+.pdf
VAT-9W2+	DCto6000MHz	2W9dB	SMA	50	https://www.minicircuits.com/pdfs/VAT-9W2+.pdf
VAT-10+	DCto6000MHz	1W10dB	SMA	>1000	https://www.minicircuits.com/pdfs/VAT-10+.pdf
VAT-10A+	DCto6000MHz	1W10dB	SMA	391	https://www.minicircuits.com/pdfs/VAT-10A+.pdf
VAT-10W2+	DCto6000MHz	2W10dB	SMA	901	https://www.minicircuits.com/pdfs/VAT-10W2+.pdf
VAT-12+	DCto6000MHz	1W12dB	SMA	478	https://www.minicircuits.com/pdfs/VAT-12+.pdf
VAT-12A+	DCto6000MHz	0.8W12dB	SMA	38	https://www.minicircuits.com/pdfs/VAT-12A+.pdf
VAT-15+	DCto6000MHz	1W12dB	SMA	959	https://www.minicircuits.com/pdfs/VAT-15+.pdf
VAT-15A+	DCto6000MHz	1W15dB	SMA	17	https://www.minicircuits.com/pdfs/VAT-15A+.pdf
VAT-15W2+	DCto6000MHz	2W15dB	SMA	188	https://www.minicircuits.com/pdfs/VAT-15W2+.pdf
VAT-20+	DCto6000MHz	0.5W20dB	SMA	0	https://www.minicircuits.com/pdfs/VAT-20+.pdf
VAT-20A+	DCto6000MHz	0.3W20dB	SMA	919	https://www.minicircuits.com/pdfs/VAT-20A+.pdf
VAT-20W2+	DCto6000MHz	2W20dB	SMA	770	https://www.minicircuits.com/pdfs/VAT-20W2+.pdf
VAT-30+	DCto6000MHz	0.5W30dB	SMA	>1000	https://www.minicircuits.com/pdfs/VAT-30+.pdf
VAT-30A+	DCto6000MHz	0.4W30dB	SMA	438	https://www.minicircuits.com/pdfs/VAT-30A+.pdf
VAT-30W2+	DCto6000MHz	2W30dB	SMA	52	https://www.minicircuits.com/pdfs/VAT-30W2+.pdf

終端器(同軸タイプ)製品

DC~65GHz, 1W~50W製品



 '22/1/20現在の米国在庫情報を表示しております。
在庫がある製品は3週間程度でお届けできます

注:日々 在庫数は変動しますのでリストで必要
型名を決定/ご連絡頂ければ別途 最新在庫を
記載した御見積り書をご提出させていただきます。

型名	周波数帯	対応パワー	コネクタ形状	在庫数	データシート
ANNE-50+	DCto18000MHz	1W	SMA-Male	>1000	https://www.minicircuits.com/pdfs/ANNE-50+.pdf
ANNE-50E+	DCto65GHz	1W	1.85mm-M	0	https://www.minicircuits.com/pdfs/ANNE-50E+.pdf
ANNE-50K+	DCto40GHz	1W	2.92mm-M	>100	https://www.minicircuits.com/pdfs/ANNE-50K+.pdf
ANNE-50L+	DCto12000MHz	1W	SMA-Male	>1000	https://www.minicircuits.com/pdfs/ANNE-50L+.pdf
ANNE-50RP+	DCto6GHz	1W	SMA-MRP	212	https://www.minicircuits.com/pdfs/ANNE-50RP+.pdf
ANNE-50V+	DCto50GHz	1W	2.4mm-M	34	https://www.minicircuits.com/pdfs/ANNE-50V+.pdf
ANNE-50X+	DCto20000MHz	1W	SMA-Male	>1000	https://www.minicircuits.com/pdfs/ANNE-50X+.pdf
ANNEF-50+	DCto18GHz	1W	SMA-Female	>1000	https://www.minicircuits.com/pdfs/ANNEF-50+.pdf
ANNEF-50E+	DCto65GHz	1W	1.85mm-Female	60	https://www.minicircuits.com/pdfs/ANNEF-50E+.pdf
ANNEF-50K+	DCto40GHz	1W	2.92mm-Female	21	https://www.minicircuits.com/pdfs/ANNEF-50K+.pdf
ANNEF-50V+	DCto50GHz	1W	2.4mm-Female	0	https://www.minicircuits.com/pdfs/ANNEF-50V+.pdf
ANNEQ-50K+	DCto40GHz	1W	2.92mm-MaleQuick-Turn	9	https://www.minicircuits.com/pdfs/ANNEQ-50K+.pdf
ANNEQ-50X+	DCto20GHz	1W	SMA-MaleQuick-Turn	>1000	https://www.minicircuits.com/pdfs/ANNEQ-50X+.pdf
BTRM-50+	DCto4GHz	0.5W	BNC-Male	783	https://www.minicircuits.com/pdfs/BTRM-50+.pdf
BTRM-75+	DCto1000MHz	0.5W,75Ω	BNC-Male	65	https://www.minicircuits.com/pdfs/BTRM-75+.pdf
KARN-50+	DCto8000MHz	2W	N-Type-Male	>1000	https://www.minicircuits.com/pdfs/KARN-50+.pdf
KARN-50-18+	DCto18000MHz	2W	N-Type-Male	173	https://www.minicircuits.com/pdfs/KARN-50-18+.pdf
LOUIS-50	DCto2000MHz	0.125W	DINMalew/retaining sleeve	958	https://www.minicircuits.com/pdfs/LOUIS-50.pdf
ROSE-50+	DCto6000MHz	0.5W	SMB-FEM	318	https://www.minicircuits.com/pdfs/ROSE-50+.pdf
SMPF-TERM50+	DCto18GHz	1W	SMP-FEMALE	474	https://www.minicircuits.com/pdfs/SMPF-TERM50+.pdf
TERM-25W-183N+	DCto18GHz	25W	N-typeMale	25	https://www.minicircuits.com/pdfs/TERM-25W-183N+.pdf
TERM-25W-183S+	DCto18GHz	25W	SMAMale	12	https://www.minicircuits.com/pdfs/TERM-25W-183S+.pdf
TERM-50W-183N+	DCto18GHz	50W	N-typeMale	16	https://www.minicircuits.com/pdfs/TERM-50W-183N+.pdf
TERM-50W-183S+	DCto18GHz	50W	SMAMale	12	https://www.minicircuits.com/pdfs/TERM-50W-183S+.pdf
TTRM-50+	DCto6000MHz	2W	TNC-Male	106	https://www.minicircuits.com/pdfs/TTRM-50+.pdf

お問い合わせは、日本国内正規代理店 エム・アールエフ株式会社へ

エム・アールエフ株式会社

東京本社 〒101-0041 東京都千代田区神田須田町2-3-1 NBF神田須田町ビル9F TEL : 03-5244-4890
大阪営業所 〒532-0004 大阪市淀川区西宮原2-1-3 SORA新大阪21 16F TEL : 06-6398-7143