

MIL-PRF-49467 STANDARD PROFILE

MIL-PRF-49467	Capacitance	Cap. Tolerance	Characteristic	Case
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600V

M49467P07100J	10 pF	5%	BP	A
M49467P07100K	10 pF	10%	BP	A
M49467P07120J	12 pF	5%	BP	A
M49467P07120K	12 pF	10%	BP	A
M49467P07150J	15 pF	5%	BP	A
M49467P07150K	15 pF	10%	BP	A
M49467P07180J	18 pF	5%	BP	A
M49467P07180K	18 pF	10%	BP	A
M49467P07220J	22 pF	5%	BP	A
M49467P07220K	22 pF	10%	BP	A
M49467P07270J	27 pF	5%	BP	A
M49467P07270K	27 pF	10%	BP	A
M49467P07330J	33 pF	5%	BP	A
M49467P07330K	33 pF	10%	BP	A
M49467P07390J	39 pF	5%	BP	A
M49467P07390K	39 pF	10%	BP	A
M49467P07470J	47 pF	5%	BP	A
M49467P07470K	47 pF	10%	BP	A
M49467P07560J	56 pF	5%	BP	A
M49467P07560K	56 pF	10%	BP	A
M49467P07680J	68 pF	5%	BP	A
M49467P07680K	68 pF	10%	BP	A
M49467P07820J	82 pF	5%	BP	A
M49467P07820K	82 pF	10%	BP	A
M49467P07101J	100 pF	5%	BP	A
M49467P07101K	100 pF	10%	BP	A
M49467R07101K	100 pF	10%	BR	A
M49467R07101M	100 pF	20%	BR	A
M49467P07121J	120 pF	5%	BP	A
M49467P07121K	120 pF	10%	BP	A
M49467R07121K	120 pF	10%	BR	A
M49467R07121M	120 pF	20%	BR	A
M49467P07151J	150 pF	5%	BP	A
M49467P07151K	150 pF	10%	BP	A
M49467R07151K	150 pF	10%	BR	A
M49467R07151M	150 pF	20%	BR	A
M49467P07181J	180 pF	5%	BP	A
M49467P07181K	180 pF	10%	BP	A
M49467R07181K	180 pF	10%	BR	A
M49467R07181M	180 pF	20%	BR	A
M49467P07221J	220 pF	5%	BP	A
M49467P07221K	220 pF	10%	BP	A
M49467R07221K	220 pF	10%	BR	A
M49467R07221M	220 pF	20%	BR	A
M49467P07271J	270 pF	5%	BP	A
M49467P07271K	270 pF	10%	BP	A
M49467R07271K	270 pF	10%	BR	A
M49467R07271M	270 pF	20%	BR	A
M49467P07331J	330 pF	5%	BP	A
M49467P07331K	330 pF	10%	BP	A
M49467R07331K	330 pF	10%	BR	A
M49467R07331M	330 pF	20%	BR	A
M49467P07391J	390 pF	5%	BP	A
M49467P07391K	390 pF	10%	BP	A
M49467R07391K	390 pF	10%	BR	A
M49467R07391M	390 pF	20%	BR	A
M49467P07471J	470 pF	5%	BP	A
M49467P07471K	470 pF	10%	BP	A
M49467R07471K	470 pF	10%	BR	A
M49467R07471M	470 pF	20%	BR	A
M49467P07561J	560 pF	5%	BP	A
M49467P07561K	560 pF	10%	BP	A
M49467R07561K	560 pF	10%	BR	A
M49467R07561M	560 pF	20%	BR	A

MIL-PRF-49467	Capacitance	Cap. Tolerance	Characteristic	Case
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600V

M49467P07681J	680 pF	5%	BP	A
M49467P07681K	680 pF	10%	BP	A
M49467R07681K	680 pF	10%	BR	A
M49467R07681M	680 pF	20%	BR	A
M49467P07821J	820 pF	5%	BP	A
M49467P07821K	820 pF	10%	BP	A
M49467R07821K	820 pF	10%	BR	A
M49467R07821M	820 pF	20%	BR	A
M49467P07102J	1000 pF	5%	BP	A
M49467P07102K	1000 pF	10%	BP	A
M49467R07102K	1000 pF	10%	BR	A
M49467R07102M	1000 pF	20%	BR	A
M49467P07122J	1200 pF	5%	BP	A
M49467P07122K	1200 pF	10%	BP	A
M49467R07122K	1200 pF	10%	BR	A
M49467R07122M	1200 pF	20%	BR	A
M49467P07152J	1500 pF	5%	BP	A
M49467P07152K	1500 pF	10%	BP	A
M49467R07152K	1500 pF	10%	BR	A
M49467R07152M	1500 pF	20%	BR	A
M49467P07182J	1800 pF	5%	BP	A
M49467P07182K	1800 pF	10%	BP	A
M49467R07182K	1800 pF	10%	BR	A
M49467R07182M	1800 pF	20%	BR	A
M49467P07222J	2200 pF	5%	BP	A
M49467P07222K	2200 pF	10%	BP	A
M49467R07222K	2200 pF	10%	BR	A
M49467R07222M	2200 pF	20%	BR	A
M49467P07272J	2700 pF	5%	BP	A
M49467P07272K	2700 pF	10%	BP	A
M49467R07272K	2700 pF	10%	BR	A
M49467R07272M	2700 pF	20%	BR	A
M49467P07332J	3300 pF	5%	BP	A
M49467P07332K	3300 pF	10%	BP	A
M49467R07332K	3300 pF	10%	BR	A
M49467R07332M	3300 pF	20%	BR	A
M49467P07392J	3900 pF	5%	BP	A
M49467P07392K	3900 pF	10%	BP	A
M49467R07392K	3900 pF	10%	BR	A
M49467R07392M	3900 pF	20%	BR	A
M49467P07472J	4700 pF	5%	BP	A
M49467P07472K	4700 pF	10%	BP	A
M49467R07472K	4700 pF	10%	BR	A
M49467R07472M	4700 pF	20%	BR	A
M49467P07562J	5600 pF	5%	BP	A
M49467P07562K	5600 pF	10%	BP	A
M49467R07562K	5600 pF	10%	BR	A
M49467R07562M	5600 pF	20%	BR	A
M49467P07682J	6800 pF	5%	BP	B
M49467P07682K	6800 pF	10%	BP	B
M49467R07682K	6800 pF	10%	BR	A
M49467R07682M	6800 pF	20%	BR	A
M49467P07822J	8200 pF	5%	BP	B
M49467P07822K	8200 pF	10%	BP	B
M49467R07822K	8200 pF	10%	BR	A
M49467R07822M	8200 pF	20%	BR	A
M49467P07103J	0.01 μF	5%	BP	B
M49467P07103K	0.01 μF	10%	BP	B
M49467R07103K	0.01 μF	10%	BR	A
M49467R07103M	0.01 μF	20%	BR	A
M49467P07123J	0.012 μF	5%	BP	B
M49467P07123K	0.012 μF	10%	BP	B
M49467R07123K	0.012 μF	10%	BR	A
M49467R07123M	0.012 μF	20%	BR	A

MIL-PRF-49467	Capacitance	Cap. Tolerance	Characteristic	Case
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600V

M49467P07153J	0.015 μF	5%	BP	C
M49467P07153K	0.015 μF	10%	BP	C
M49467R07153K	0.015 μF	10%	BR	A
M49467R07153M	0.015 μF	20%	BR	A
M49467P07183J	0.018 μF	5%	BP	D
M49467P07183K	0.018 μF	10%	BP	D
M49467R07183K	0.018 μF	10%	BR	A
M49467R07183M	0.018 μF	20%	BR	A
M49467P07223J	0.022 μF	5%	BP	D
M49467P07223K	0.022 μF	10%	BP	D
M49467R07223K	0.022 μF	10%	BR	A
M49467R07223M	0.022 μF	20%	BR	A
M49467P07273J	0.027 μF	5%	BP	D
M49467P07273K	0.027 μF	10%	BP	D
M49467R07273K	0.027 μF	10%	BR	A
M49467R07273M	0.027 μF	20%	BR	A
M49467P07333J	0.033 μF	5%	BP	D
M49467P07333K	0.033 μF	10%	BP	D
M49467R07333K	0.033 μF	10%	BR	B
M49467R07333M	0.033 μF	20%	BR	B
M49467P07393J	0.039 μF	5%	BP	D
M49467P07393K	0.039 μF	10%	BP	D
M49467R07393K	0.039 μF	10%	BR	B
M49467R07393M	0.039 μF	20%	BR	B
M49467P07473J	0.047 μF	5%	BP	E
M49467P07473K	0.047 μF	10%	BP	E
M49467R07473K	0.047 μF	10%	BR	B
M49467R07473M	0.047 μF	20%	BR	B
M49467P07563J	0.056 μF	5%	BP	E
M49467P07563K	0.056 μF	10%	BP	E
M49467R07563K	0.056 μF	10%	BR	B
M49467R07563M	0.056 μF	20%	BR	B
M49467P07683J	0.068 μF	5%	BP	E
M49467P07683K	0.068 μF	10%	BP	E
M49467R07683K	0.068 μF	10%	BR	B
M49467R07683M	0.068 μF	20%	BR	B
M49467P07823K	0.082 μF	10%	BR	B
M49467R07823M	0.082 μF	20%	BR	B
M49467R07104K	0.1 μF	10%	BR	C
M49467R07104M	0.1 μF	20%	BR	C
M49467R07124K	0.12 μF	10%	BR	D
M49467R07124M	0.12 μF	20%	BR	D
M49467R07154K	0.15 μF	10%	BR	D
M49467R07154M	0.15 μF	20%	BR	D
M49467R07184K	0.18 μF	10%	BR	D
M49467R07184M	0.18 μF	20%	BR	D
M49467R07224K	0.22 μF	10%	BR	D
M49467R07224M	0.22 μF	20%	BR	D
M49467R07274K	0.27 μF	10%	BR	D
M49467R07274M	0.27 μF	20%	BR	D
M49467R07334K	0.33 μF	10%	BR	E
M49467R07334M	0.33 μF	20%	BR	E
M49467R07394K	0.39 μF	10%	BR	E
M49467R07394M	0.39 μF	20%	BR	E
M49467R07474K	0.47 μF	10%	BR	E
M49467R07474M	0.47 μF	20%	BR	E

**CALL PRESIDIO FOR
CROSS REFERENCE P/N'S**

MIL-PRF-49467 PART NUMBER REFERENCE

M49467
Performance Specification
Indicating MIL-PRF-49467

R
Characteristic
(1.2.1.1)

07
Performance Specification
Sheet Number Indicating
MIL-PRF-49467/7

101
Capacitance Value
(1.2.1.2)

K
Capacitance
Tolerance
(1.2.1.3)



PRESIDIO COMPONENTS, INC.

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MIL-PRF-49467 STANDARD PROFILE

MIL-PRF-49467	Capacitance	Cap. Tolerance	Characteristic	Case
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1000V

M49467P01100J	10 pF	5%	BP	A
M49467P01100K	10 pF	10%	BP	A
M49467P01120J	12 pF	5%	BP	A
M49467P01120K	12 pF	10%	BP	A
M49467P01150J	15 pF	5%	BP	A
M49467P01150K	15 pF	10%	BP	A
M49467P01180J	18 pF	5%	BP	A
M49467P01180K	18 pF	10%	BP	A
M49467P01220J	22 pF	5%	BP	A
M49467P01220K	22 pF	10%	BP	A
M49467P01270J	27 pF	5%	BP	A
M49467P01270K	27 pF	10%	BP	A
M49467P01330J	33 pF	5%	BP	A
M49467P01330K	33 pF	10%	BP	A
M49467P01390J	39 pF	5%	BP	A
M49467P01390K	39 pF	10%	BP	A
M49467P01470J	47 pF	5%	BP	A
M49467P01470K	47 pF	10%	BP	A
M49467P01560J	56 pF	5%	BP	A
M49467P01560K	56 pF	10%	BP	A
M49467P01680J	68 pF	5%	BP	A
M49467P01680K	68 pF	10%	BP	A
M49467P01820J	82 pF	5%	BP	A
M49467P01820K	82 pF	10%	BP	A
M49467P01101J	100 pF	5%	BP	A
M49467P01101K	100 pF	10%	BP	A
M49467R01101K	100 pF	10%	BR	A
M49467R01101M	100 pF	20%	BR	A
M49467P01121J	120 pF	5%	BP	A
M49467P01121K	120 pF	10%	BP	A
M49467R01121K	120 pF	10%	BR	A
M49467R01121M	120 pF	20%	BR	A
M49467P01151J	150 pF	5%	BP	A
M49467P01151K	150 pF	10%	BP	A
M49467R01151K	150 pF	10%	BR	A
M49467R01151M	150 pF	20%	BR	A
M49467P01181J	180 pF	5%	BP	A
M49467P01181K	180 pF	10%	BP	A
M49467R01181K	180 pF	10%	BR	A
M49467R01181M	180 pF	20%	BR	A
M49467P01221J	220 pF	5%	BP	A
M49467P01221K	220 pF	10%	BP	A
M49467R01221K	220 pF	10%	BR	A
M49467R01221M	220 pF	20%	BR	A
M49467P01271J	270 pF	5%	BP	A
M49467P01271K	270 pF	10%	BP	A
M49467R01271K	270 pF	10%	BR	A
M49467R01271M	270 pF	20%	BR	A
M49467P01331J	330 pF	5%	BP	A
M49467P01331K	330 pF	10%	BP	A
M49467R01331K	330 pF	10%	BR	A
M49467R01331M	330 pF	20%	BR	A
M49467P01391J	390 pF	5%	BP	A
M49467P01391K	390 pF	10%	BP	A
M49467R01391K	390 pF	10%	BR	A
M49467R01391M	390 pF	20%	BR	A
M49467P01471J	470 pF	5%	BP	A
M49467P01471K	470 pF	10%	BP	A
M49467R01471K	470 pF	10%	BR	A
M49467R01471M	470 pF	20%	BR	A
M49467P01561J	560 pF	5%	BP	A
M49467P01561K	560 pF	10%	BP	A
M49467R01561K	560 pF	10%	BR	A
M49467R01561M	560 pF	20%	BR	A
M49467P01681J	680 pF	5%	BP	A
M49467P01681K	680 pF	10%	BP	A

MIL-PRF-49467	Capacitance	Cap. Tolerance	Characteristic	Case
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1000V

M49467R01681K	680 pF	10%	BR	A
M49467R01681M	680 pF	20%	BR	A
M49467P01821J	820 pF	5%	BP	A
M49467P01821K	820 pF	10%	BP	A
M49467R01821K	820 pF	10%	BR	A
M49467R01821M	820 pF	20%	BR	A
M49467R01102K	1000 pF	10%	BR	A
M49467R01102M	1000 pF	20%	BR	A
M49467P01122J	1200 pF	5%	BP	B
M49467P01122K	1200 pF	10%	BP	B
M49467R01122K	1200 pF	10%	BR	A
M49467R01122M	1200 pF	20%	BR	A
M49467P01152J	1500 pF	5%	BP	B
M49467P01152K	1500 pF	10%	BP	B
M49467R01152K	1500 pF	10%	BR	A
M49467R01152M	1500 pF	20%	BR	A
M49467P01182J	1800 pF	5%	BP	B
M49467P01182K	1800 pF	10%	BP	B
M49467R01182K	1800 pF	10%	BR	A
M49467R01182M	1800 pF	20%	BR	A
M49467P01222J	2200 pF	5%	BP	C
M49467P01222K	2200 pF	10%	BP	C
M49467R01222K	2200 pF	10%	BR	A
M49467R01222M	2200 pF	20%	BR	A
M49467P01272J	2700 pF	5%	BP	C
M49467P01272K	2700 pF	10%	BP	C
M49467R01272K	2700 pF	10%	BR	A
M49467R01272M	2700 pF	20%	BR	A
M49467P01332J	3300 pF	5%	BP	D
M49467P01332K	3300 pF	10%	BP	D
M49467R01332K	3300 pF	10%	BR	A
M49467R01332M	3300 pF	20%	BR	A
M49467P01392J	3900 pF	5%	BP	D
M49467P01392K	3900 pF	10%	BP	D
M49467R01392K	3900 pF	10%	BR	A
M49467R01392M	3900 pF	20%	BR	A
M49467P01472J	4700 pF	5%	BP	D
M49467P01472K	4700 pF	10%	BP	D
M49467R01472K	4700 pF	10%	BR	A
M49467R01472M	4700 pF	20%	BR	A
M49467P01562J	5600 pF	5%	BP	E
M49467P01562K	5600 pF	10%	BP	E
M49467R01562K	5600 pF	10%	BR	B
M49467R01562M	5600 pF	20%	BR	B
M49467Z01562K	5600 pF	10%	BZ	A
M49467Z01562M	5600 pF	20%	BZ	A
M49467P01682J	6800 pF	5%	BP	E
M49467P01682K	6800 pF	10%	BP	E
M49467R01682K	6800 pF	10%	BR	B
M49467R01682M	6800 pF	20%	BR	B
M49467Z01682K	6800 pF	10%	BZ	A
M49467Z01682M	6800 pF	20%	BZ	A
M49467P01822J	8200 pF	5%	BP	E
M49467P01822K	8200 pF	10%	BP	E
M49467R01822K	8200 pF	10%	BR	B
M49467R01822M	8200 pF	20%	BR	B
M49467Z01822K	8200 pF	10%	BZ	A
M49467Z01822M	8200 pF	20%	BZ	A
M49467P01103J	0.01 μF	5%	BP	E
M49467P01103K	0.01 μF	10%	BP	E
M49467R01103K	0.01 μF	10%	BR	B
M49467R01103M	0.01 μF	20%	BR	B
M49467Z01103K	0.01 μF	10%	BZ	A
M49467Z01103M	0.01 μF	20%	BZ	A
M49467P01123J	0.012 μF	5%	BP	F
M49467P01123K	0.012 μF	10%	BP	F

MIL-PRF-49467	Capacitance	Cap. Tolerance	Characteristic	Case
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1000V

M49467R01123K	0.012 μF	10%	BR	C
M49467R01123M	0.012 μF	20%	BR	C
M49467Z01123K	0.012 μF	10%	BZ	B
M49467Z01123M	0.012 μF	20%	BZ	B
M49467P01153J	0.015 μF	5%	BP	F
M49467P01153K	0.015 μF	10%	BP	F
M49467R01153K	0.015 μF	10%	BR	C
M49467R01153M	0.015 μF	20%	BR	C
M49467Z01153K	0.015 μF	10%	BZ	B
M49467Z01153M	0.015 μF	20%	BZ	B
M49467P01183J	0.018 μF	5%	BP	F
M49467P01183K	0.018 μF	10%	BP	F
M49467R01183K	0.018 μF	10%	BR	D
M49467R01183M	0.018 μF	20%	BR	D
M49467Z01183K	0.018 μF	10%	BZ	B
M49467Z01183M	0.018 μF	20%	BZ	B
M49467P01223J	0.022 μF	5%	BP	G
M49467P01223K	0.022 μF	10%	BP	G
M49467R01223K	0.022 μF	10%	BR	D
M49467R01223M	0.022 μF	20%	BR	D
M49467Z01223K	0.022 μF	10%	BZ	B
M49467Z01223M	0.022 μF	20%	BZ	B
M49467P01273J	0.027 μF	5%	BP	G
M49467P01273K	0.027 μF	10%	BP	G
M49467R01273K	0.027 μF	10%	BR	C
M49467R01273M	0.027 μF	20%	BR	C
M49467R01333K	0.033 μF	10%	BR	D
M49467R01333M	0.033 μF	20%	BR	D
M49467R01393K	0.039 μF	10%	BR	D
M49467R01393M	0.039 μF	20%	BR	D
M49467R01473K	0.047 μF	10%	BR	D
M49467R01473M	0.047 μF	20%	BR	D
M49467Z01473K	0.047 μF	10%	BZ	D
M49467Z01473M	0.047 μF	20%	BZ	D
M49467R01563K	0.056 μF	10%	BR	D
M49467R01563M	0.056 μF	20%	BR	D
M49467Z01563K	0.056 μF	10%	BZ	D
M49467Z01563M	0.056 μF	20%	BZ	D
M49467R01683K	0.068 μF	10%	BR	D
M49467R01683M	0.068 μF	20%	BR	D
M49467R01823K	0.082 μF	10%	BR	E
M49467R01823M	0.082 μF	20%	BR	E
M49467R01104K	0.1 μF	10%	BR	E
M49467R01104M	0.1 μF	20%	BR	E
M49467R01124K	0.12 μF	10%	BR	E
M49467R01124M	0.12 μF	20%	BR	E
M49467Z01124K	0.12 μF	10%	BZ	E
M49467Z01124M	0.12 μF	20%	BZ	E
M49467R01154K	0.15 μF	10%	BR	E
M49467R01154M	0.15 μF	20%	BR	E
M49467R01184K	0.18 μF	10%	BR	G
M49467R01184M	0.18 μF	20%	BR	G
M49467R0184M	0.18 μF	20%	BR	G
M49467Z01184K	0.18 μF	10%	BZ	F
M49467Z01184M	0.18 μF	20%	BZ	F
M49467R01224K	0.22 μF	10%	BR	F
M49467R01224M	0.22 μF	20%	BR	F
M49467R01274K	0.27 μF	10%	BR	F
M49467R01274M	0.27 μF	20%	BR	F
M49467R01334K	0.33 μF	10%	BR	G
M49467R01334M	0.33 μF	20%	BR	G
M49467R01394K	0.39 μF	10%	BR	G
M49467R01394M	0.39 μF	20%	BR	G
M49467R01474K	0.47 μF	10%	BR	G
M49467R01474M	0.47 μF	20%	BR	G

MIL-PRF-49467 PART NUMBER REFERENCE

R
Performance Specification
Indicating MIL-PRF-49467

101
Characteristic
(1.2.1.1)

01
Performance Specification
Sheet Number Indicating
MIL-PRF-49467/1

101
Capacitance Value
(1.2.1.2)

K
Capacitance
Tolerance
(1.2.1.3)



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MIL-PRF-49467 STANDARD PROFILE

MIL-PRF-49467	Capacitance	Cap. Tolerance	Characteristic	Case
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2000V

M49467P02100J	10 pF	5%	BP	A
M49467P02100K	10 pF	10%	BP	A
M49467P02120J	12 pF	5%	BP	A
M49467P02120K	12 pF	10%	BP	A
M49467P02150J	15 pF	5%	BP	A
M49467P02150K	15 pF	10%	BP	A
M49467P02180J	18 pF	5%	BP	A
M49467P02180K	18 pF	10%	BP	A
M49467P02220J	22 pF	5%	BP	A
M49467P02220K	22 pF	10%	BP	A
M49467P02270J	27 pF	5%	BP	A
M49467P02270K	27 pF	10%	BP	A
M49467P02330J	33 pF	5%	BP	A
M49467P02330K	33 pF	10%	BP	A
M49467P02390J	39 pF	5%	BP	A
M49467P02390K	39 pF	10%	BP	A
M49467P02470J	47 pF	5%	BP	A
M49467P02470K	47 pF	10%	BP	A
M49467P02560J	56 pF	5%	BP	A
M49467P02560K	56 pF	10%	BP	A
M49467P02680J	68 pF	5%	BP	A
M49467P02680K	68 pF	10%	BP	A
M49467P02820J	82 pF	5%	BP	A
M49467P02820K	82 pF	10%	BP	A
M49467P02101J	100 pF	5%	BP	A
M49467P02101K	100 pF	10%	BP	A
M49467R02101K	100 pF	10%	BR	A
M49467R02101M	100 pF	20%	BR	A
M49467P02121J	120 pF	5%	BP	A
M49467P02121K	120 pF	10%	BP	A
M49467R02121K	120 pF	10%	BR	A
M49467R02121M	120 pF	20%	BR	A
M49467P02151J	150 pF	5%	BP	A
M49467P02151K	150 pF	10%	BP	A
M49467R02151K	150 pF	10%	BR	A
M49467R02151M	150 pF	20%	BR	A
M49467P02181J	180 pF	5%	BP	A
M49467P02181K	180 pF	10%	BP	A
M49467R02181K	180 pF	10%	BR	A
M49467R02181M	180 pF	20%	BR	A
M49467P02221J	220 pF	5%	BP	A
M49467P02221K	220 pF	10%	BP	A
M49467R02221K	220 pF	10%	BR	A
M49467R02221M	220 pF	20%	BR	A
M49467P02271J	270 pF	5%	BP	A
M49467P02271K	270 pF	10%	BP	A
M49467R02271K	270 pF	10%	BR	A
M49467R02271M	270 pF	20%	BR	A
M49467P02331J	330 pF	5%	BP	A
M49467P02331K	330 pF	10%	BP	A
M49467R02331K	330 pF	10%	BR	A
M49467R02331M	330 pF	20%	BR	A
M49467P02391J	390 pF	5%	BP	B
M49467P02391K	390 pF	10%	BP	B
M49467R02391K	390 pF	10%	BR	A
M49467R02391M	390 pF	20%	BR	A
M49467P02471J	470 pF	5%	BP	B
M49467P02471K	470 pF	10%	BP	B
M49467R02471K	470 pF	10%	BR	A
M49467R02471M	470 pF	20%	BR	A
M49467P02561J	560 pF	5%	BP	B
M49467P02561K	560 pF	10%	BP	B
M49467R02561K	560 pF	10%	BR	A
M49467R02561M	560 pF	20%	BR	A

MIL-PRF-49467	Capacitance	Cap. Tolerance	Characteristic	Case
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2000V

M49467P02681J	680 pF	5%	BP	B
M49467P02681K	680 pF	10%	BP	B
M49467R02681K	680 pF	10%	BR	A
M49467R02681M	680 pF	20%	BR	A
M49467P02821J	820 pF	5%	BP	B
M49467P02821K	820 pF	10%	BP	B
M49467R02821K	820 pF	10%	BR	A
M49467R02821M	820 pF	20%	BR	A
M49467P02102J	1000 pF	5%	BP	C
M49467P02102K	1000 pF	10%	BP	C
M49467R02102K	1000 pF	10%	BR	A
M49467R02102M	1000 pF	20%	BR	A
M49467P02122J	1200 pF	5%	BP	C
M49467P02122K	1200 pF	10%	BP	C
M49467R02122K	1200 pF	10%	BR	A
M49467R02122M	1200 pF	20%	BR	A
M49467P02152J	1500 pF	5%	BP	D
M49467P02152K	1500 pF	10%	BP	D
M49467R02152K	1500 pF	10%	BR	A
M49467R02152M	1500 pF	20%	BR	A
M49467P02182J	1800 pF	5%	BP	D
M49467P02182K	1800 pF	10%	BP	D
M49467R02182K	1800 pF	10%	BR	B
M49467R02182M	1800 pF	20%	BR	B
M49467Z02182K	1800 pF	10%	BZ	A
M49467Z02182M	1800 pF	20%	BZ	A
M49467P02222J	2200 pF	5%	BP	D
M49467P02222K	2200 pF	10%	BP	D
M49467R02222K	2200 pF	10%	BR	B
M49467R02222M	2200 pF	20%	BR	B
M49467Z02222K	2200 pF	10%	BZ	A
M49467Z02222M	2200 pF	20%	BZ	A
M49467P02272J	2700 pF	5%	BP	E
M49467P02272K	2700 pF	10%	BP	E
M49467R02272K	2700 pF	10%	BR	B
M49467R02272M	2700 pF	20%	BR	B
M49467Z02272K	2700 pF	10%	BZ	A
M49467Z02272M	2700 pF	20%	BZ	A
M49467P02332J	3300 pF	5%	BP	E
M49467P02332K	3300 pF	10%	BP	E
M49467R02332K	3300 pF	10%	BR	B
M49467R02332M	3300 pF	20%	BR	B
M49467P02392J	3900 pF	5%	BP	E
M49467P02392K	3900 pF	10%	BP	E
M49467R02392K	3900 pF	10%	BR	B
M49467R02392M	3900 pF	20%	BR	B
M49467P02472J	4700 pF	5%	BP	E
M49467P02472K	4700 pF	10%	BP	E
M49467R02472K	4700 pF	10%	BR	C
M49467R02472M	4700 pF	20%	BR	C
M49467Z02472K	4700 pF	10%	BZ	B
M49467Z02472M	4700 pF	20%	BZ	B
M49467P02562J	5600 pF	5%	BP	F
M49467P02562K	5600 pF	10%	BP	F
M49467R02562K	5600 pF	10%	BR	D
M49467R02562M	5600 pF	20%	BR	D
M49467Z02562K	5600 pF	10%	BZ	B
M49467Z02562M	5600 pF	20%	BZ	B
M49467P02682J	6800 pF	5%	BP	F
M49467P02682K	6800 pF	10%	BP	F
M49467R02682K	6800 pF	10%	BR	D
M49467R02682M	6800 pF	20%	BR	D
M49467Z02682K	6800 pF	10%	BZ	B
M49467Z02682M	6800 pF	20%	BZ	B

MIL-PRF-49467	Capacitance	Cap. Tolerance	Characteristic	Case
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2000V

M49467P02822J	8200 pF	5%	BP	G
M49467P02822K	8200 pF	10%	BP	G
M49467R02822K	8200 pF	10%	BR	D
M49467R02822M	8200 pF	20%	BR	D
M49467Z02822K	8200 pF	10%	BZ	C
M49467Z02822M	8200 pF	20%	BZ	C
M49467P02103J	0.01 μF	5%	BP	G
M49467P02103K	0.01 μF	10%	BP	G
M49467R02103K	0.01 μF	10%	BR	D
M49467R02103M	0.01 μF	20%	BR	D
M49467Z02103K	0.01 μF	10%	BZ	C
M49467Z02103M	0.01 μF	20%	BZ	C
M49467R02123K	0.012 μF	10%	BR	D
M49467R02123M	0.012 μF	20%	BR	D
M49467R02153K	0.015 μF	10%	BR	D
M49467R02153M	0.015 μF	20%	BR	D
M49467R02183K	0.018 μF	10%	BR	E
M49467R02183M	0.018 μF	20%	BR	E
M49467Z02183K	0.018 μF	10%	BZ	D
M49467Z02183M	0.018 μF	20%	BZ	D
M49467R02223K	0.022 μF	10%	BR	E
M49467R02223M	0.022 μF	20%	BR	E
M49467Z02223K	0.022 μF	10%	BZ	D
M49467Z02223M	0.022 μF	20%	BZ	D
M49467R02273K	0.027 μF	10%	BR	E
M49467R02273M	0.027 μF	20%	BR	E
M49467Z02273K	0.027 μF	10%	BZ	D
M49467Z02273M	0.027 μF	20%	BZ	D
M49467R02333K	0.033 μF	10%	BR	E
M49467R02333M	0.033 μF	20%	BR	E
M49467R02393K	0.039 μF	10%	BR	F
M49467R02393M	0.039 μF	20%	BR	F
M49467Z02393K	0.039 μF	10%	BZ	E
M49467Z02393M	0.039 μF	20%	BZ	E
M49467R02473K	0.047 μF	10%	BR	F
M49467R02473M	0.047 μF	20%	BR	F
M49467Z02473K	0.047 μF	10%	BZ	E
M49467Z02473M	0.047 μF	20%	BZ	E
M49467R02563K	0.056 μF	10%	BR	G
M49467R02563M	0.056 μF	20%	BR	G
M49467Z02563K	0.056 μF	10%	BZ	E
M49467Z02563M	0.056 μF	20%	BZ	E
M49467R02683K	0.068 μF	10%	BR	G
M49467R02683M	0.068 μF	20%	BR	G
M49467Z02683K	0.068 μF	10%	BZ	F
M49467Z02683M	0.068 μF	20%	BZ	F
M49467R02823K	0.082 μF	10%	BR	G
M49467R02823M	0.082 μF	20%	BR	G
M49467Z02823K	0.082 μF	10%	BZ	F
M49467Z02823M	0.082 μF	20%	BZ	F
M49467R02104K	0.1 μF	10%	BR	G
M49467R02104M	0.1 μF	20%	BR	G
M49467Z02124K	0.12 μF	10%	BZ	G
M49467Z02124M	0.12 μF	20%	BZ	G
M49467Z02154K	0.15 μF	10%	BZ	G
M49467Z02154M	0.15 μF	20%	BZ	G

**CALL PRESIDIO FOR
CROSS REFERENCE P/N'S**

MIL-PRF-49467 PART NUMBER REFERENCE

M49467
Performance Specification
Indicating MIL-PRF-49467

R
Characteristic
(1.2.1.1)

02
Performance Specification
Sheet Number Indicating
MIL-PRF-49467/2

101
Capacitance Value
(1.2.1.2)

K
Capacitance
Tolerance
(1.2.1.3)



PRESIDIO COMPONENTS, INC.

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MIL-PRF-49467 STANDARD PROFILE

MIL-PRF-49467	Capacitance	Cap. Tolerance	Characteristic	Case
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3000V

M49467P03100J	10 pF	5%	BP	B
M49467P03100K	10 pF	10%	BP	B
M49467P03120J	12 pF	5%	BP	B
M49467P03120K	12 pF	10%	BP	B
M49467P03150J	15 pF	5%	BP	B
M49467P03150K	15 pF	10%	BP	B
M49467P03180J	18 pF	5%	BP	B
M49467P03180K	18 pF	10%	BP	B
M49467P03220J	22 pF	5%	BP	B
M49467P03220K	22 pF	10%	BP	B
M49467P03270J	27 pF	5%	BP	B
M49467P03270K	27 pF	10%	BP	B
M49467P03330J	33 pF	5%	BP	B
M49467P03330K	33 pF	10%	BP	B
M49467P03390J	39 pF	5%	BP	B
M49467P03390K	39 pF	10%	BP	B
M49467P03470J	47 pF	5%	BP	B
M49467P03470K	47 pF	10%	BP	B
M49467P03560J	56 pF	5%	BP	B
M49467P03560K	56 pF	10%	BP	B
M49467P03680J	68 pF	5%	BP	B
M49467P03680K	68 pF	10%	BP	B
M49467P03820J	82 pF	5%	BP	B
M49467P03820K	82 pF	10%	BP	B
M49467P03101J	100 pF	5%	BP	B
M49467P03101K	100 pF	10%	BP	B
M49467R03101K	100 pF	10%	BR	B
M49467R03101M	100 pF	20%	BR	B
M49467P03121J	120 pF	5%	BP	B
M49467P03121K	120 pF	10%	BP	B
M49467R03121K	120 pF	10%	BR	B
M49467R03121M	120 pF	20%	BR	B
M49467P03151J	150 pF	5%	BP	B
M49467P03151K	150 pF	10%	BP	B
M49467R03151K	150 pF	10%	BR	B
M49467R03151M	150 pF	20%	BR	B
M49467P03181J	180 pF	5%	BP	B
M49467P03181K	180 pF	10%	BP	B
M49467R03181K	180 pF	10%	BR	B
M49467R03181M	180 pF	20%	BR	B
M49467P03221J	220 pF	5%	BP	B
M49467P03221K	220 pF	10%	BP	B
M49467R03221K	220 pF	10%	BR	B
M49467R03221M	220 pF	20%	BR	B
M49467P03271J	270 pF	5%	BP	B
M49467P03271K	270 pF	10%	BP	B
M49467R03271K	270 pF	10%	BR	B
M49467R03271M	270 pF	20%	BR	B
M49467P03331J	330 pF	5%	BP	B
M49467P03331K	330 pF	10%	BP	B
M49467R03331K	330 pF	10%	BR	B
M49467R03331M	330 pF	20%	BR	B
M49467P03391J	390 pF	5%	BP	B
M49467P03391K	390 pF	10%	BP	B
M49467R03391K	390 pF	10%	BR	B
M49467R03391M	390 pF	20%	BR	B
M49467P03471J	470 pF	5%	BP	B
M49467P03471K	470 pF	10%	BP	B
M49467R03471K	470 pF	10%	BR	B
M49467R03471M	470 pF	20%	BR	B
M49467P03561J	560 pF	5%	BP	B
M49467P03561K	560 pF	10%	BP	B
M49467R03561K	560 pF	10%	BR	B

MIL-PRF-49467	Capacitance	Cap. Tolerance	Characteristic	Case
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3000V

M49467R03561M	560 pF	20%	BR	B
M49467P0368J	680 pF	5%	BP	C
M49467P03681K	680 pF	10%	BP	C
M49467R03681K	680 pF	10%	BR	B
M49467R03681M	680 pF	20%	BR	B
M49467P03821J	820 pF	5%	BP	D
M49467P03821K	820 pF	10%	BP	D
M49467R03821K	820 pF	10%	BR	B
M49467R03821M	820 pF	20%	BR	B
M49467P03102J	1000 pF	5%	BP	D
M49467P03102K	1000 pF	10%	BP	D
M49467R03102K	1000 pF	10%	BR	B
M49467R03102M	1000 pF	20%	BR	B
M49467P03122J	1200 pF	5%	BP	D
M49467P03122K	1200 pF	10%	BP	D
M49467R03122K	1200 pF	10%	BR	B
M49467R03122M	1200 pF	20%	BR	B
M49467P03152J	1500 pF	5%	BP	D
M49467P03152K	1500 pF	10%	BP	D
M49467R03152K	1500 pF	10%	BR	B
M49467R03152M	1500 pF	20%	BR	B
M49467P03182J	1800 pF	5%	BP	E
M49467P03182K	1800 pF	10%	BP	E
M49467R03182K	1800 pF	10%	BR	C
M49467R03182M	1800 pF	20%	BR	C
M49467Z03182J	1800 pF	10%	BZ	B
M49467Z03182K	1800 pF	20%	BZ	B
M49467P03222J	2200 pF	5%	BP	E
M49467P03222K	2200 pF	10%	BP	E
M49467R03222K	2200 pF	10%	BR	C
M49467R03222M	2200 pF	20%	BR	C
M49467Z03222K	2200 pF	10%	BZ	B
M49467Z03222M	2200 pF	20%	BZ	B
M49467P03272J	2700 pF	5%	BP	E
M49467P03272K	2700 pF	10%	BP	E
M49467R03272K	2700 pF	10%	BR	D
M49467R03272M	2700 pF	20%	BR	D
M49467Z03272K	2700 pF	10%	BZ	C
M49467P03332J	3300 pF	5%	BP	E
M49467P03332K	3300 pF	10%	BP	E
M49467R03332K	3300 pF	10%	BR	D
M49467R03332M	3300 pF	20%	BR	D
M49467Z03332K	3300 pF	10%	BZ	C
M49467Z03332M	3300 pF	20%	BZ	C
M49467P03392J	3900 pF	5%	BP	F
M49467P03392K	3900 pF	10%	BP	F
M49467R03392K	3900 pF	10%	BR	D
M49467R03392M	3900 pF	20%	BR	D
M49467Z03392K	3900 pF	10%	BZ	C
M49467Z03392M	3900 pF	20%	BZ	C
M49467P03472J	4700 pF	5%	BP	F
M49467P03472K	4700 pF	10%	BP	F
M49467R03472K	4700 pF	10%	BR	D
M49467R03472M	4700 pF	20%	BR	D
M49467P03562J	5600 pF	5%	BP	F
M49467P03562K	5600 pF	10%	BP	F
M49467R03562K	5600 pF	10%	BR	D
M49467R03562M	5600 pF	20%	BR	D
M49467P03682J	6800 pF	5%	BP	G
M49467P03682K	6800 pF	10%	BP	G
M49467R03682K	6800 pF	10%	BR	D
M49467R03682M	6800 pF	20%	BR	D

MIL-PRF-49467	Capacitance	Cap. Tolerance	Characteristic	Case
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3000V

M49467R03822K	8200 pF	10%	BR	E
M49467R03822M	8200 pF	20%	BR	E
M49467Z03822K	8200 pF	10%	BZ	D
M49467Z03822M	8200 pF	20%	BZ	D
M49467R03103K	0.01 μF	10%	BR	E
M49467R03103M	0.01 μF	20%	BR	E
M49467Z03103K	0.01 μF	10%	BZ	D
M49467Z03103M	0.01 μF	20%	BZ	D
M49467R03123K	0.012 μF	10%	BR	E
M49467R03123M	0.012 μF	20%	BR	E
M49467Z03123K	0.012 μF	10%	BZ	D
M49467Z03123M	0.012 μF	20%	BZ	D
M49467R03153K	0.015 μF	10%	BR	F
M49467R03153M	0.015 μF	20%	BR	F
M49467Z03153K	0.015 μF	10%	BZ	E
M49467Z03153M	0.015 μF	20%	BZ	E
M49467R03183K	0.018 μF	10%	BR	F
M49467R03183M	0.018 μF	20%	BR	F
M49467Z03183K	0.018 μF	10%	BZ	E
M49467Z03183M	0.018 μF	20%	BZ	E
M49467R03223K	0.022 μF	10%	BR	F
M49467R03223M	0.022 μF	20%	BR	F
M49467Z03223K	0.022 μF	10%	BZ	E
M49467Z03223M	0.022 μF	20%	BZ	E
M49467R03273K	0.027 μF	10%	BR	G
M49467R03273M	0.027 μF	20%	BR	G
M49467Z03273K	0.027 μF	10%	BZ	F
M49467Z03273M	0.027 μF	20%	BZ	F
M49467R03333K	0.033 μF	10%	BR	G
M49467R03333M	0.033 μF	20%	BR	G
M49467Z03333K	0.033 μF	10%	BZ	F
M49467Z03333M	0.033 μF	20%	BZ	F
M49467R03393K	0.039 μF	10%	BR	G
M49467R03393M	0.039 μF	20%	BR	G
M49467R03473K	0.047 μF	10%	BR	J
M49467R03473M	0.047 μF	20%	BR	J
M49467Z03473K	0.047 μF	10%	BZ	G
M49467Z03473M	0.047 μF	20%	BZ	G
M49467R03563K	0.056 μF	10%	BR	K
M49467R03563M	0.056 μF	20%	BR	K
M49467Z03563K	0.056 μF	10%	BZ	G
M49467Z03563M	0.056 μF	20%	BZ	G
M49467R03683K	0.068 μF	10%	BR	K
M49467R03683M	0.068 μF	20%	BR	K
M49467Z03683K	0.068 μF	10%	BZ	J
M49467Z03683M	0.068 μF	20%	BZ	J
M49467R03823K	0.082 μF	10%	BR	K
M49467R03823M	0.082 μF	20%	BR	K
M49467R03104K	0.1 μF	10%	BR	K
M49467R03104M	0.1 μF	20%	BR	K

**CALL PRESIDIO FOR
CROSS REFERENCE P/N'S**

MIL-PRF-49467 PART NUMBER REFERENCE

M49467
Performance Specification
Indicating MIL-PRF-49467

R
Characteristic
(1.2.1.1)

03
Performance Specification
Sheet Number Indicating
MIL-PRF-49467/3

101
Capacitance Value
(1.2.1.2)

K
Capacitance
Tolerance
(1.2.1.3)



PRESIDIO COMPONENTS, INC.

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MIL-PRF-49467 STANDARD PROFILE

MIL-PRF-49467	Capacitance	Cap. Tolerance	Characteristic	Case
4000V				
M49467P04100J	10 pF	5%	BP	L
M49467P04100K	10 pF	10%	BP	L
M49467P04120J	12 pF	5%	BP	L
M49467P04120K	12 pF	10%	BP	L
M49467P04150J	15 pF	5%	BP	L
M49467P04150K	15 pF	10%	BP	L
M49467P04180J	18 pF	5%	BP	L
M49467P04180K	18 pF	10%	BP	L
M49467P04220J	22 pF	5%	BP	L
M49467P04220K	22 pF	10%	BP	L
M49467P04270J	27 pF	5%	BP	L
M49467P04270K	27 pF	10%	BP	L
M49467P04330J	33 pF	5%	BP	L
M49467P04330K	33 pF	10%	BP	L
M49467P04390J	39 pF	5%	BP	L
M49467P04390K	39 pF	10%	BP	L
M49467P04470J	47 pF	5%	BP	L
M49467P04470K	47 pF	10%	BP	L
M49467P04560J	56 pF	5%	BP	L
M49467P04560K	56 pF	10%	BP	L
M49467P04680J	68 pF	5%	BP	L
M49467P04680K	68 pF	10%	BP	L
M49467P04820J	82 pF	5%	BP	L
M49467P04820K	82 pF	10%	BP	L
M49467P04101J	100 pF	5%	BP	D
M49467P04101K	100 pF	10%	BP	D
M49467R04101K	100 pF	10%	BR	M
M49467R0410M	100 pF	20%	BR	M
M49467P04121J	120 pF	5%	BP	D
M49467P04121K	120 pF	10%	BP	D
M49467R04121K	120 pF	10%	BR	M
M49467R04121M	120 pF	20%	BR	M
M49467P04151J	150 pF	5%	BP	D
M49467P04151K	150 pF	10%	BP	D
M49467R04151K	150 pF	10%	BR	M
M49467R04151M	150 pF	20%	BR	M
M49467P04181J	180 pF	5%	BP	D
M49467P04181K	180 pF	10%	BP	D
M49467R04181K	180 pF	10%	BR	M
M49467R04181M	180 pF	20%	BR	M
M49467P04221J	220 pF	5%	BP	D
M49467P04221K	220 pF	10%	BP	D
M49467R04221K	220 pF	10%	BR	M
M49467R04221M	220 pF	20%	BR	M
M49467P04271J	270 pF	5%	BP	D
M49467P04271K	270 pF	10%	BP	D
M49467R04271K	270 pF	10%	BR	M
M49467R04271M	270 pF	20%	BR	M
M49467P04331J	330 pF	5%	BP	D
M49467P04331K	330 pF	10%	BP	D
M49467R04331K	330 pF	10%	BR	M
M49467R04331M	330 pF	20%	BR	M
M49467P04391J	390 pF	5%	BP	D
M49467P04391K	390 pF	10%	BP	D
M49467R04391K	390 pF	10%	BR	M
M49467R04391M	390 pF	20%	BR	M
M49467P04471J	470 pF	5%	BP	D
M49467P04471K	470 pF	10%	BP	D
M49467R04471K	470 pF	10%	BR	M
M49467R04471M	470 pF	20%	BR	M

MIL-PRF-49467	Capacitance	Cap. Tolerance	Characteristic	Case
4000V				
M49467P04561J	560 pF	5%	BP	D
M49467P04561K	560 pF	10%	BP	D
M49467R04561K	560 pF	10%	BR	M
M49467R04561M	560 pF	20%	BR	M
M49467P04681J	680 pF	5%	BP	D
M49467P04681K	680 pF	10%	BP	D
M49467R04681K	680 pF	10%	BR	M
M49467R04681M	680 pF	20%	BR	M
M49467P04821J	820 pF	5%	BP	D
M49467P04821K	820 pF	10%	BP	D
M49467R04821K	820 pF	10%	BR	M
M49467R04821M	820 pF	20%	BR	M
M49467P04102J	1000 pF	5%	BP	D
M49467P04102K	1000 pF	10%	BP	D
M49467R04102K	1000 pF	10%	BR	D
M49467R0410M	1000 pF	20%	BR	D
M49467P04122J	1200 pF	5%	BP	E
M49467P04122K	1200 pF	10%	BP	E
M49467R04122K	1200 pF	10%	BR	D
M49467R04122M	1200 pF	20%	BR	D
M49467P04152J	1500 pF	5%	BP	E
M49467P04152K	1500 pF	10%	BP	E
M49467R04152K	1500 pF	10%	BR	D
M49467R04152M	1500 pF	20%	BR	D
M49467P04182J	1800 pF	5%	BP	E
M49467P04182K	1800 pF	10%	BP	E
M49467R04182K	1800 pF	10%	BR	D
M49467R04182M	1800 pF	20%	BR	D
M49467P04222J	2200 pF	5%	BP	F
M49467P04222K	2200 pF	10%	BP	F
M49467R04222K	2200 pF	10%	BR	D
M49467R04222M	2200 pF	20%	BR	D
M49467P04272J	2700 pF	5%	BP	F
M49467P04272K	2700 pF	10%	BP	F
M49467R04272K	2700 pF	10%	BR	D
M49467R04272M	2700 pF	20%	BR	D
M49467P04332J	3300 pF	5%	BP	G
M49467P04332K	3300 pF	10%	BP	G
M49467R04332K	3300 pF	10%	BR	D
M49467R04332M	3300 pF	20%	BR	D
M49467R04332K	3300 pF	10%	BR	D
M49467R04332M	3300 pF	20%	BR	D
M49467R04392J	3900 pF	5%	BP	G
M49467R04392K	3900 pF	10%	BP	G
M49467R04392K	3900 pF	10%	BR	D
M49467R04392M	3900 pF	20%	BR	D
M49467P04472J	4700 pF	5%	BP	K
M49467P04472K	4700 pF	10%	BP	K
M49467R04472K	4700 pF	10%	BR	E
M49467R04472M	4700 pF	20%	BR	E
M49467P04562K	5600 pF	10%	BP	K
M49467P04562M	5600 pF	20%	BP	K
M49467R04562M	5600 pF	20%	BR	E
M49467Z04562K	5600 pF	10%	BZ	D
M49467Z04562M	5600 pF	20%	BZ	D
M49467P04682K	6800 pF	10%	BP	K
M49467P04682M	6800 pF	20%	BP	K
M49467R04682K	6800 pF	10%	BR	E
M49467R04682M	6800 pF	20%	BR	E

MIL-PRF-49467	Capacitance	Cap. Tolerance	Characteristic	Case
4000V				
M49467R04822K	8200 pF	10%	BR	F
M49467R04822M	8200 pF	20%	BR	F
M49467R04103K	0.01 μF	10%	BR	F
M49467R04103M	0.01 μF	20%	BR	F
M49467R04123K	0.012 μF	10%	BR	G
M49467R04123M	0.012 μF	20%	BR	G
M49467Z04123K	0.012 μF	10%	BZ	F
M49467Z04123M	0.012 μF	20%	BZ	F
M49467R04153K	0.015 μF	10%	BR	G
M49467R04153M	0.015 μF	20%	BR	G
M49467R04183K	0.018 μF	10%	BR	G
M49467R04183M	0.018 μF	20%	BR	G
M49467R04223K	0.022 μF	10%	BR	J
M49467R04223M	0.022 μF	20%	BR	J
M49467Z04223K	0.022 μF	10%	BZ	G
M49467Z04223M	0.022 μF	20%	BZ	G
M49467R04273K	0.027 μF	10%	BR	J
M49467R04273M	0.027 μF	20%	BR	J
M49467R04333K	0.033 μF	10%	BR	K
M49467R04333M	0.033 μF	20%	BR	K
M49467R04393K	0.039 μF	10%	BR	K
M49467R04393M	0.039 μF	20%	BR	K
M49467R04473K	0.047 μF	10%	BR	K
M49467R04473M	0.047 μF	20%	BR	K

**CALL PRESIDIO FOR
CROSS REFERENCE P/N'S**

MIL-PRF-49467 PART NUMBER REFERENCE

M49467
Performance Specification
Indicating MIL-PRF-49467

R
Characteristic
(1.2.1.1)

04
Performance Specification
Sheet Number Indicating
MIL-PRF-49467/4

101
Capacitance Value
(1.2.1.2)

K
Capacitance
Tolerance
(1.2.1.3)



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MIL-PRF-49467 STANDARD PROFILE

MIL-PRF-49467	Capacitance	Cap. Tolerance	Characteristic	Case
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5000V

M49467P05100J	10 pF	5%	BP	M
M49467P05100K	10 pF	10%	BP	M
M49467P05120J	12 pF	5%	BP	M
M49467P05120K	12 pF	10%	BP	M
M49467P05150J	15 pF	5%	BP	M
M49467P05150K	15 pF	10%	BP	M
M49467P05180J	18 pF	5%	BP	M
M49467P05180K	18 pF	10%	BP	M
M49467P05220J	22 pF	5%	BP	M
M49467P05220K	22 pF	10%	BP	M
M49467P05270J	27 pF	5%	BP	M
M49467P05270K	27 pF	10%	BP	M
M49467P05330J	33 pF	5%	BP	M
M49467P05330K	33 pF	10%	BP	M
M49467P05390J	39 pF	5%	BP	M
M49467P05390K	39 pF	10%	BP	M
M49467P05470J	47 pF	5%	BP	M
M49467P05470K	47 pF	10%	BP	M
M49467P05560J	56 pF	5%	BP	M
M49467P05560K	56 pF	10%	BP	M
M49467P05680J	68 pF	5%	BP	M
M49467P05680K	68 pF	10%	BP	M
M49467P05820J	82 pF	5%	BP	M
M49467P05820K	82 pF	10%	BP	M
M49467P05101J	100 pF	5%	BP	M
M49467P05101K	100 pF	10%	BP	M
M49467R05101J	100 pF	5%	BR	M
M49467R05101K	100 pF	10%	BR	M
M49467P05121J	120 pF	5%	BP	M
M49467P05121K	120 pF	10%	BP	M
M49467R05121J	120 pF	5%	BR	M
M49467R05121K	120 pF	10%	BR	M
M49467P05151J	150 pF	5%	BP	M
M49467P05151K	150 pF	10%	BP	M
M49467R05151K	150 pF	10%	BR	M
M49467R05151M	150 pF	20%	BR	M
M49467P05181J	180 pF	5%	BP	M
M49467P05181K	180 pF	10%	BP	M
M49467R05181K	180 pF	10%	BR	M
M49467R05181M	180 pF	20%	BR	M
M49467P05221J	220 pF	5%	BP	M
M49467P05221K	220 pF	10%	BP	M
M49467R05221K	220 pF	10%	BR	M
M49467R05221M	220 pF	20%	BR	M
M49467P05271J	270 pF	5%	BP	M
M49467P05271K	270 pF	10%	BP	M
M49467R05271K	270 pF	10%	BR	M
M49467R05271M	270 pF	20%	BR	M
M49467P05331J	330 pF	5%	BP	E
M49467P05331K	330 pF	10%	BP	E
M49467R05333K	330 pF	10%	BR	M
M49467R05333M	330 pF	20%	BR	M
M49467P05391J	390 pF	5%	BP	E
M49467P05391K	390 pF	10%	BP	E
M49467R05391K	390 pF	10%	BR	M
M49467R05391M	390 pF	20%	BR	M
M49467P05471J	470 pF	5%	BP	F
M49467P05471K	470 pF	10%	BP	F
M49467R05471K	470 pF	10%	BR	M
M49467R05471M	470 pF	20%	BR	M

MIL-PRF-49467	Capacitance	Cap. Tolerance	Characteristic	Case
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5000V

M49467P05561J	560 pF	5%	BP	F
M49467P05561K	560 pF	10%	BP	F
M49467R05561K	560 pF	10%	BR	M
M49467R05561M	560 pF	20%	BR	M
M49467P05681J	680 pF	5%	BP	F
M49467P05681K	680 pF	10%	BP	F
M49467R05681K	680 pF	10%	BR	E
M49467R05681M	680 pF	20%	BR	E
M49467P05821J	820 pF	5%	BP	F
M49467P05821K	820 pF	10%	BP	F
M49467R05821K	820 pF	10%	BR	E
M49467R05821M	820 pF	20%	BR	E
M49467P05102J	1000 pF	5%	BP	F
M49467P05102K	1000 pF	10%	BP	F
M49467R05102K	1000 pF	10%	BR	E
M49467R05102M	1000 pF	20%	BR	E
M49467P05122J	1200 pF	5%	BP	F
M49467P05122K	1200 pF	10%	BP	F
M49467R05122K	1200 pF	10%	BR	E
M49467R05122M	1200 pF	20%	BR	E
M49467P05152J	1500 pF	5%	BP	F
M49467P05152K	1500 pF	10%	BP	F
M49467R05152K	1500 pF	10%	BR	E
M49467R05152M	1500 pF	20%	BR	E
M49467P05182J	1800 pF	5%	BP	F
M49467P05182K	1800 pF	10%	BP	F
M49467R05182K	1800 pF	10%	BR	E
M49467R05182M	1800 pF	20%	BR	E
M49467P05222J	2200 pF	5%	BP	G
M49467P05222K	2200 pF	10%	BP	G
M49467R05222K	2200 pF	10%	BR	E
M49467R05222M	2200 pF	20%	BR	E
M49467P05272J	2700 pF	5%	BP	G
M49467P05272K	2700 pF	10%	BP	G
M49467R05272K	2700 pF	10%	BR	F
M49467R05272M	2700 pF	20%	BR	F
M49467Z05272K	2700 pF	10%	BZ	E
M49467Z05272M	2700 pF	20%	BZ	E
M49467P05332J	3300 pF	5%	BP	G
M49467P05332K	3300 pF	10%	BP	G
M49467R05332K	3300 pF	10%	BR	F
M49467R05332M	3300 pF	20%	BR	F
M49467Z05332K	3300 pF	10%	BZ	E
M49467Z05332M	3300 pF	20%	BZ	E
M49467P05392J	3900 pF	5%	BP	K
M49467P05392K	3900 pF	10%	BP	K
M49467R05392K	3900 pF	10%	BR	F
M49467R05392M	3900 pF	20%	BR	F
M49467Z05392K	3900 pF	10%	BZ	E
M49467Z05392M	3900 pF	20%	BZ	E
M49467P05472J	4700 pF	5%	BP	K
M49467P05472K	4700 pF	10%	BP	K
M49467R05472K	4700 pF	10%	BR	F
M49467R05472M	4700 pF	20%	BR	F
M49467Z05472K	4700 pF	10%	BZ	E
M49467Z05472M	4700 pF	20%	BZ	E
M49467R05562J	5600 pF	5%	BP	K
M49467R05562K	5600 pF	10%	BP	K
M49467R05562M	5600 pF	10%	BR	F
M49467R05562M	5600 pF	20%	BR	F

MIL-PRF-49467	Capacitance	Cap. Tolerance	Characteristic	Case
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5000V

M49467Z05562K	5600 pF	10%	BZ	F
M49467Z05562M	5600 pF	20%	BZ	F
M49467R0568K	6800 pF	10%	BR	G
M49467R05682M	6800 pF	20%	BR	G
M49467Z05682K	6800 pF	10%	BZ	F
M49467Z05682M	6800 pF	20%	BZ	F
M49467R05822K	8200 pF	10%	BR	G
M49467R05822M	8200 pF	20%	BR	G
M49467Z05822K	8200 pF	10%	BZ	G
M49467Z05822M	8200 pF	20%	BZ	G
M49467R05103K	0.01 μF	10%	BR	J
M49467R05103M	0.01 μF	20%	BR	J
M49467Z05103K	0.01 μF	10%	BZ	G
M49467Z05103M	0.01 μF	20%	BZ	G
M49467R05123K	0.012 μF	10%	BR	J
M49467R05123M	0.012 μF	20%	BR	J
M49467Z05123K	0.012 μF	10%	BZ	G
M49467Z05123M	0.012 μF	20%	BZ	G
M49467R05153K	0.015 μF	10%	BR	J
M49467R05153M	0.015 μF	20%	BR	J
M49467Z05153K	0.015 μF	10%	BZ	J
M49467Z05153M	0.015 μF	20%	BZ	J
M49467R05183K	0.018 μF	10%	BR	K
M49467R05183M	0.018 μF	20%	BR	K
M49467Z05183K	0.018 μF	10%	BZ	J
M49467Z05183M	0.018 μF	20%	BZ	J
M49467R05223K	0.022 μF	10%	BR	K
M49467R05223M	0.022 μF	20%	BR	K
M49467Z05223K	0.022 μF	10%	BZ	K
M49467Z05223M	0.022 μF	20%	BZ	K

**CALL PRESIDIO FOR
CROSS REFERENCE P/N'S**

MIL-PRF-49467 PART NUMBER REFERENCE

M49467
Performance Specification
Indicating MIL-PRF-49467

R
Characteristic
(1.2.1.1)

05
Performance Specification
Sheet Number Indicating
MIL-PRF-49467/5

101
Capacitance Value
(1.2.1.2)

K
Capacitance
Tolerance
(1.2.1.3)



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