

MIL-PRF-49467 Standard Profile

600 Volts

MIL-PRF-49467	Capacitance	Cap. Tolerance	Characteristic	Case
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

MIL-PRF-49467	Capacitance	Cap. Tolerance	Characteristic	Case
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 μ F	5%	BP	B
M49467P07103K	0.01 μ F	10%	BP	B
M49467R07103K	0.01 μ F	10%	BR	A
M49467R07103M	0.01 μ F	20%	BR	A
M49467P07123J	0.012 μ F	5%	BP	B
M49467P07123K	0.012 μ F	10%	BP	B
M49467R07123K	0.012 μ F	10%	BR	A
M49467R07123M	0.012 μ F	20%	BR	A
M49467P07153J	0.015 μ F	5%	BP	C
M49467P07153K	0.015 μ F	10%	BP	C
M49467R07153K	0.015 μ F	10%	BR	A



MIL-PRF-49467 Standard Profile

M49467R07181M	180 pF	20%	BR	A	M49467R07153M	0.015 μF	20%	BR	A
M49467P07221J	220 pF	5%	BP	A	M49467P07183J	0.018 μF	5%	BP	D
M49467P07221K	220 pF	10%	BP	A	M49467P07183K	0.018 μF	10%	BP	D
M49467R07221K	220 pF	10%	BR	A	M49467R07183K	0.018 μF	10%	BR	A
M49467R07221M	220 pF	20%	BR	A	M49467R07183M	0.018 μF	20%	BR	A
M49467P07271J	270 pF	5%	BP	A	M49467P07223J	0.022 μF	5%	BP	D
M49467P07271K	270 pF	10%	BP	A	M49467P07223K	0.022 μF	10%	BP	D
M49467R07271K	270 pF	10%	BR	A	M49467R07223K	0.022 μF	10%	BR	A
M49467R07271M	270 pF	20%	BR	A	M49467R07223M	0.022 μF	20%	BR	A
M49467P07331J	330 pF	5%	BP	A	M49467P07273J	0.027 μF	5%	BP	D
M49467P07331K	330 pF	10%	BP	A	M49467P07273K	0.027 μF	10%	BP	D
M49467R07331K	330 pF	10%	BR	A	M49467R07273K	0.027 μF	10%	BR	A
M49467R07331M	330 pF	20%	BR	A	M49467R07273M	0.027 μF	20%	BR	A
M49467P07391J	390 pF	5%	BP	A	M49467P07333J	0.033 μF	5%	BP	D
M49467P07391K	390 pF	10%	BP	A	M49467P07333K	0.033 μF	10%	BP	D
M49467R07391K	390 pF	10%	BR	A	M49467R07333K	0.033 μF	10%	BR	B
M49467R07391M	390 pF	20%	BR	A	M49467R07333M	0.033 μF	20%	BR	B
M49467P07471J	470 pF	5%	BP	A	M49467P07393J	0.039 μF	5%	BP	D
M49467P07471K	470 pF	10%	BP	A	M49467P07393K	0.039 μF	10%	BP	D
M49467R07471K	470 pF	10%	BR	A	M49467R07393K	0.039 μF	10%	BR	B
M49467R07471M	470 pF	20%	BR	A	M49467R07393M	0.039 μF	20%	BR	B
M49467P07561J	560 pF	5%	BP	A	M49467P07473J	0.047 μF	5%	BP	E
M49467P07561K	560 pF	10%	BP	A	M49467P07473K	0.047 μF	10%	BP	E
M49467R07561K	560 pF	10%	BR	A	M49467R07473K	0.047 μF	10%	BR	B
M49467R07561M	560 pF	20%	BR	A	M49467R07473M	0.047 μF	20%	BR	B
M49467P07681J	680 pF	5%	BP	A	M49467P07563J	0.056 μF	5%	BP	E
M49467P07681K	680 pF	10%	BP	A	M49467P07563K	0.056 μF	10%	BP	E
M49467R07681K	680 pF	10%	BR	A	M49467R07563K	0.056 μF	10%	BR	B
M49467R07681M	680 pF	20%	BR	A	M49467R07563M	0.056 μF	20%	BR	B
M49467P07821J	820 pF	5%	BP	A	M49467P07683J	0.068 μF	5%	BP	E
M49467P07821K	820 pF	10%	BP	A	M49467P07683K	0.068 μF	10%	BP	E
M49467R07821K	820 pF	10%	BR	A	M49467R07683K	0.068 μF	10%	BR	B
M49467R07821M	820 pF	20%	BR	A	M49467R07683M	0.068 μF	20%	BR	B
M49467P07102J	1000 pF	5%	BP	A	M49467R07823K	0.082 μF	10%	BR	B
M49467P07102K	1000 pF	10%	BP	A	M49467R07823M	0.082 μF	20%	BR	B
M49467R07102K	1000 pF	10%	BR	A	M49467R07104K	0.1 μF	10%	BR	C
M49467R07102M	1000 pF	20%	BR	A	M49467R07104M	0.1 μF	20%	BR	C
M49467P07122J	1200 pF	5%	BP	A	M49467R07124K	0.12 μF	10%	BR	D
M49467P07122K	1200 pF	10%	BP	A	M49467R07124M	0.12 μF	20%	BR	D
M49467R07122K	1200 pF	10%	BR	A	M49467R07154K	0.15 μF	10%	BR	D
M49467R07122M	1200 pF	20%	BR	A	M49467R07154M	0.15 μF	20%	BR	D
M49467P07152J	1500 pF	5%	BP	A	M49467R07184K	0.18 μF	10%	BR	D
M49467P07152K	1500 pF	10%	BP	A	M49467R07184M	0.18 μF	20%	BR	D
M49467R07152K	1500 pF	10%	BR	A	M49467R07224K	0.22 μF	10%	BR	D
M49467R07152M	1500 pF	20%	BR	A	M49467R07224M	0.22 μF	20%	BR	D
M49467P07182J	1800 pF	5%	BP	A	M49467R07274K	0.27 μF	10%	BR	D
M49467P07182K	1800 pF	10%	BP	A	M49467R07274M	0.27 μF	20%	BR	D
M49467R07182K	1800 pF	10%	BR	A	M49467R07334K	0.33 μF	10%	BR	E
M49467R07182M	1800 pF	20%	BR	A	M49467R07334M	0.33 μF	20%	BR	E



MIL-PRF-49467 Standard Profile

M49467P07222J	2200 pF	5%	BP	A	M49467R07394K	0.39 μ F	10%	BR	E
M49467P07222K	2200 pF	10%	BP	A	M49467R07394M	0.39 μ F	20%	BR	E
M49467R07222K	2200 pF	10%	BR	A	M49467R07474K	0.47 μ F	10%	BR	E
M49467R07222M	2200 pF	20%	BR	A	M49467R07474M	0.47 μ F	20%	BR	E

Call Presidio for cross reference part numbers.

MIL-PRF-49467 PART NUMBER REFERENCE

<u>M49467</u> Performance Specification Indicating MIL-PRF-49467	<u>R</u> Characteristic (1.2.1.1)	<u>01</u> Performance Specification Sheet Number Indicating MIL-PRF-49467/1	<u>101</u> Capacitance Value (1.2.1.2)	<u>K</u> Capacitance Tolerance (1.2.1.3)
---	--	---	---	--

