

MIL-PRF-49467 Standard Profile

4000 Volts

MIL-PRF-49467	Capacitance	Cap. Tolerance	Characteristic	Case	MIL-PRF-49467	Capacitance	Cap. Tolerance	Characteristic	Case
M49467P04100J	10 pF	5%	BP	L	M49467P04152J	1500 pF	5%	BP	E
M49467P04100K	10 pF	10%	BP	L	M49467P04152K	1500 pF	10%	BP	E
M49467P04120J	12 pF	5%	BP	L	M49467R04152K	1500 pF	10%	BR	D
M49467P04120K	12 pF	10%	BP	L	M49467R04152M	1500 pF	20%	BR	D
M49467P04150J	15 pF	5%	BP	L	M49467P04182J	1800 pF	5%	BP	E
M49467P04150K	15 pF	10%	BP	L	M49467P04182K	1800 pF	10%	BP	E
M49467P04180J	18 pF	5%	BP	L	M49467R04182K	1800 pF	10%	BR	D
M49467P04180K	18 pF	10%	BP	L	M49467R04182M	1800 pF	20%	BR	D
M49467P04220J	22 pF	5%	BP	L	M49467P04222J	2200 pF	5%	BP	F
M49467P04220K	22 pF	10%	BP	L	M49467P04222K	2200 pF	10%	BP	F
M49467P04270J	27 pF	5%	BP	L	M49467R04222K	2200 pF	10%	BR	D
M49467P04270K	27 pF	10%	BP	L	M49467R04222M	2200 pF	20%	BR	D
M49467P04330J	33 pF	5%	BP	L	M49467P04272J	2700 pF	5%	BP	F
M49467P04330K	33 pF	10%	BP	L	M49467P04272K	2700 pF	10%	BP	F
M49467P04390J	39 pF	5%	BP	L	M49467R04272K	2700 pF	10%	BR	D
M49467P04390K	39 pF	10%	BP	L	M49467R04272M	2700 pF	20%	BR	D
M49467P04470J	47 pF	5%	BP	L	M49467P04332J	3300 pF	5%	BP	G
M49467P04470K	47 pF	10%	BP	L	M49467P04332K	3300 pF	10%	BP	G
M49467P04560J	56 pF	5%	BP	L	M49467R04332K	3300 pF	10%	BR	D
M49467P04560K	56 pF	10%	BP	L	M49467R04332M	3300 pF	20%	BR	D
M49467P04680J	68 pF	5%	BP	L	M49467R04332K	3300 pF	10%	BR	D
M49467P04680K	68 pF	10%	BP	L	M49467R04332M	3300 pF	20%	BR	D
M49467P04820J	82 pF	5%	BP	L	M49467R04392J	3900 pF	5%	BP	G
M49467P04820K	82 pF	10%	BP	L	M49467R04392K	3900 pF	10%	BP	G
M49467P04101J	100 pF	5%	BP	D	M49467R04392K	3900 pF	10%	BR	D
M49467P04101K	100 pF	10%	BP	D	M49467R04392M	3900 pF	20%	BR	D
M49467R04101K	100 pF	10%	BR	M	M49467P04472J	4700 pF	5%	BP	K
M49467R0410M	100 pF	20%	BR	M	M49467P04472K	4700 pF	10%	BP	K
M49467P04121J	120 pF	5%	BP	D	M49467R04472K	4700 pF	10%	BR	E
M49467P04121K	120 pF	10%	BP	D	M49467R04472M	4700 pF	20%	BR	E
M49467R04121K	120 pF	10%	BR	M	M49467P04562K	5600 pF	10%	BP	K
M49467R04121M	120 pF	20%	BR	M	M49467P04562M	5600 pF	20%	BP	K
M49467P04151J	150 pF	5%	BP	D	M49467R04562K	5600 pF	10%	BR	E
M49467P04151K	150 pF	10%	BP	D	M49467R04562M	5600 pF	20%	BR	E
M49467R04151K	150 pF	10%	BR	M	M49467Z04562K	5600 pF	10%	BZ	D
M49467R04151M	150 pF	20%	BR	M	M49467Z04562M	5600 pF	20%	BZ	D
M49467P04181J	180 pF	5%	BP	D	M49467P04682K	6800 pF	10%	BP	K
M49467P04181K	180 pF	10%	BP	D	M49467P04682M	6800 pF	20%	BP	K
M49467R04181K	180 pF	10%	BR	M	M49467R04682K	6800 pF	10%	BR	E
M49467R04181M	180 pF	20%	BR	M	M49467R04682M	6800 pF	20%	BR	E
M49467P04221J	220 pF	5%	BP	D	M49467Z04682K	6800 pF	10%	BZ	D



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M49467P04221K	220 pF	10%	BP	D	M49467Z04682M	6800 pF	20%	BZ	D
M49467R04221K	220 pF	10%	BR	M	M49467R04822K	8200 pF	10%	BR	F
M49467R04221M	220 pF	20%	BR	M	M49467R04822M	8200 pF	20%	BR	F
M49467P04271J	270 pF	5%	BP	D	M49467Z04822K	8200 pF	10%	BZ	E
M49467P04271K	270 pF	10%	BP	D	M49467Z04822M	8200 pF	20%	BZ	E
M49467R04271K	270 pF	10%	BR	M	M49467R04103K	0.01 μF	10%	BR	F
M49467R04271M	270 pF	20%	BR	M	M49467R04103M	0.01 μF	20%	BR	F
M49467P04331J	330 pF	5%	BP	D	M49467Z04103K	0.01 μF	10%	BZ	E
M49467P04331K	330 pF	10%	BP	D	M49467Z04103M	0.01 μF	20%	BZ	E
M49467R04331K	330 pF	10%	BR	M	M49467R04123K	0.012 μF	10%	BR	G
M49467R04331M	330 pF	20%	BR	M	M49467R04123M	0.012 μF	20%	BR	G
M49467P04391J	390 pF	5%	BP	D	M49467Z04123K	0.012 μF	10%	BZ	F
M49467P04391K	390 pF	10%	BP	D	M49467Z04123M	0.012 μF	20%	BZ	F
M49467R04391K	390 pF	10%	BR	M	M49467R04153K	0.015 μF	10%	BR	G
M49467R04391M	390 pF	20%	BR	M	M49467R04153M	0.015 μF	20%	BR	G
M49467P04471J	470 pF	5%	BP	D	M49467Z04153K	0.015 μF	10%	BZ	F
M49467P04471K	470 pF	10%	BP	D	M49467Z04153M	0.015 μF	20%	BZ	F
M49467R04471K	470 pF	10%	BR	M	M49467R04183K	0.018 μF	10%	BR	G
M49467R04471M	470 pF	20%	BR	M	M49467R04183M	0.018 μF	20%	BR	G
M49467P04561J	560 pF	5%	BP	D	M49467R04223K	0.022 μF	10%	BR	J
M49467P04561K	560 pF	10%	BP	D	M49467R04223M	0.022 μF	20%	BR	J
M49467R04561K	560 pF	10%	BR	M	M49467Z04223K	0.022 μF	10%	BZ	G
M49467R04561M	560 pF	20%	BR	M	M49467Z04223M	0.022 μF	20%	BZ	G
M49467P04681J	680 pF	5%	BP	D	M49467R04273K	0.027 μF	10%	BR	J
M49467P04681K	680 pF	10%	BP	D	M49467R04273M	0.027 μF	20%	BR	J
M49467R04681K	680 pF	10%	BR	M	M49467Z04273K	0.027 μF	10%	BZ	G
M49467R04681M	680 pF	20%	BR	M	M49467Z04273M	0.027 μF	20%	BZ	G
M49467P04821J	820 pF	5%	BP	D	M49467R04333K	0.033 μF	10%	BR	K
M49467P04821K	820 pF	10%	BP	D	M49467R04333M	0.033 μF	20%	BR	K
M49467R04821K	820 pF	10%	BR	M	M49467Z04333K	0.033 μF	10%	BZ	J
M49467R04821M	820 pF	20%	BR	M	M49467Z04333M	0.033 μF	20%	BZ	J
M49467P04102J	1000 pF	5%	BP	D	M49467R04393K	0.039 μF	10%	BR	K
M49467P04102K	1000 pF	10%	BP	D	M49467R04393M	0.039 μF	20%	BR	K
M49467R04102K	1000 pF	10%	BR	D	M49467Z04393K	0.039 μF	10%	BZ	J
M49467R0410M	1000 pF	20%	BR	D	M49467Z04393M	0.039 μF	20%	BZ	J
M49467P04122J	1200 pF	5%	BP	E	M49467R04473K	0.047 μF	10%	BR	K
M49467P04122K	1200 pF	10%	BP	E	M49467R04473M	0.047 μF	20%	BR	K
M49467R04122K	1200 pF	10%	BR	D	M49467Z04563K	0.056 μF	10%	BZ	K
M49467R04122M	1200 pF	20%	BR	D	M49467Z04563M	0.056 μF	20%	BZ	K

Call Presidio for cross reference part numbers.

MIL-PRF-49467 PART NUMBER REFERENCE

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

