

Manufacturors part number	Canacitanco	Capacitance	Sell	Sell	Voltage		Manufactur	ore part number	Capacitance	Capacitance	Sell	Sell	Voltage	
Manufacturers part number	Capacitance	Tolerance	UOM	QOM	Rating		Wanulactur	ers part number	Capacitance	Tolerance	UOM	QOM	Rating	
MC0805B102K101A2.54MM	1000 pF	±10%	Ea.	1	100 VDC		MC0805B27	72K500A2.54MM	2700 pF	±10%	Ea.	1	50 VDC	
MC0805B102K101A2.54MM	1000 pF	±10%	Ammo Pack	2500	100 VDC		MC0805B27	72K500A2.54MM	2700 pF	±10%	Ammo Pao	k 2500	50 VDC	
MC0805B102K500A2.54MM	1000 pF	±10%	Ea.	1	50 VDC		MC0805B33	31K101A2.54MM	330 pF	±10%	Ea.	1	100 VDC	
MC0805B102K500A2.54MM	1000 pF	±10%	Ammo Pack	2500	50 VDC		MC0805B33	31K101A2.54MM	330 pF	±10%	Ammo Pao	k 2500	100 VDC	
MC0805B103K500A2.54MM	0.01 µF	±10%	Ea.	1	50 VDC		MC0805B33	31K500A2.54MM	330 pF	±10%	Ea.	1	50 VDC	
MC0805B103K500A2.54MM	0.01 µF	±10%	Ammo Pack	2500	50 VDC		MC0805B33	31K500A2.54MM	330 pF	±10%	Ammo Pao	k 2500	50 VDC	
MC0805B104K500A2.54MM	0.1 µF	±10%	Ea.	1	50 VDC		MC0805B33	32K101A2.54MM	3300 pF	±10%	Ea.	1	100 VDC	
MC0805B104K500A2.54MM	0.1 µF	±10%	Ammo Pack	2500	50 VDC		MC0805B33	32K101A2.54MM	3300 pF	±10%	Ammo Pao	k 2500	100 VDC	
MC0805B122K101A2.54MM	1200 pF	±10%	Ea.	1	100 VDC		MC0805B33	32K500A2.54MM	3300 pF	±10%	Ea.	1	50 VDC	
MC0805B122K101A2.54MM	1200 pF	±10%	Ammo Pack	2500	100 VDC		MC0805B33	32K500A2.54MM	3300 pF	±10%	Ammo Pao	k 2500	50 VDC	
MC0805B122K500A2.54MM	1200 pF	±10%	Ea.	1	50 VDC		MC0805B33	33K500A2.54MM	0.033 µF	±10%	Ea.	1	50 VDC	
MC0805B122K500A2.54MM	1200 pF	±10%	Ammo Pack	2500	50 VDC		MC0805B33	33K500A2.54MM	0.033 µF	±10%	Ammo Pao	k 2500	50 VDC	
MC0805B123K101A2.54MM	0.012 µF	±10%	Ea.	1	100 VDC		MC0805B39	91K500A2.54MM	390 pF	±10%	Ea.	1	50 VDC	
MC0805B123K101A2.54MM	0.012 µF	±10%	Ammo Pack	2500	100 VDC	Ī	MC0805B39	91K500A2.54MM	390 pF	±10%	Ammo Pao	k 2500	50 VDC	
MC0805B152K101A2.54MM	1500 pF	±10%	Ea.	1	100 VDC		MC0805B39	92K500A2.54MM	3900 pF	±10%	Ea.	1	50 VDC	
MC0805B152K101A2.54MM	1500 pF	±10%	Ammo Pack	2500	100 VDC		MC0805B39	92K500A2.54MM	3900 pF	±10%	Ammo Pao	k 2500	50 VDC	
MC0805B152K500A2.54MM	1500 pF	±10%	Ea.	1	50 VDC		MC0805B47	71K101A2.54MM	470 pF	±10%	Ea.	1	100 VD0	
MC0805B152K500A2.54MM	1500 pF	±10%	Ammo Pack	2500	50 VDC		MC0805B47	71K101A2.54MM	470 pF	±10%	Ammo Pao	k 2500	100 VDC	
MC0805B153K500A2.54MM	0.015 µF	±10%	Ea.	1	50 VDC		MC0805B47	71K500A2.54MM	470 pF	±10%	Ea.	1	50 VDC	
MC0805B153K500A2.54MM	0.015 µF	±10%	Ammo Pack	2500	50 VDC		MC0805B47	71K500A2.54MM	470 pF	±10%	Ammo Pao	k 2500	50 VDC	
MC0805B182K101A2.54MM	1800 pF	±10%	Ea.	1	100 VDC		MC0805B47	72K101A2.54MM	4700 pF	±10%	Ea.	1	100 VD0	
MC0805B182K101A2.54MM	1800 pF	±10%	Ammo Pack	2500	100 VDC		MC0805B47	72K101A2.54MM	4700 pF	±10%	Ammo Pao	k 2500	100 VD0	
MC0805B182K500A2.54MM	1800 pF	±10%	Ea.	1	50 VDC		MC0805B47	72K500A2.54MM	4700 pF	±10%	Ea.	1	50 VDC	
MC0805B182K500A2.54MM	1800 pF	±10%	Ammo Pack	2500	50 VDC		MC0805B47	72K500A2.54MM	4700 pF	±10%	Ammo Pao	k 2500	50 VDC	
MC0805B183K500A2.54MM	0.018 µF	±10%	Ea.	1	50 VDC		MC0805B47	73K500A2.54MM	0.047 µF	±10%	Ea.	1	50 VDC	
MC0805B183K500A2.54MM	0.018 µF	±10%	Ammo Pack	2500	50 VDC		MC0805B47	73K500A2.54MM	0.047 µF	±10%	Ammo Pao	k 2500	50 VDC	
MC0805B221K101A2.54MM	220 pF	±10%	Ea.	1	100 VDC		MC0805B56	61K500A2.54MM	560 pF	±10%	Ea.	1	50 VDC	
MC0805B221K101A2.54MM	220 pF	±10%	Ammo Pack	2500	100 VDC		MC0805B56	61K500A2.54MM	560 pF	±10%	Ammo Pao	k 2500	50 VDC	
MC0805B221K500A2.54MM	220 pF	±10%	Ea.	1	50 VDC		MC0805B56	62K101A2.54MM	5600 pF	±10%	Ea.	1	100 VD0	
MC0805B221K500A2.54MM	220 pF	±10%	Ammo Pack	2500	50 VDC		MC0805B56	62K101A2.54MM	5600 pF	±10%	Ammo Pao	k 2500	100 VD0	
MC0805B222K101A2.54MM	2200 pF	±10%	Ea.	1	100 VDC		MC0805B56	62K500A2.54MM	5600 pF	±10%	Ea.	1	50 VDC	
MC0805B222K101A2.54MM	2200 pF	±10%	Ammo Pack	2500	100 VDC		MC0805B56	62K500A2.54MM	5600 pF	±10%	Ammo Pao	k 2500	50 VDC	
MC0805B222K500A2.54MM	2200 pF	±10%	Ea.	1	50 VDC		MC0805B56	63K500A2.54MM	0.056 µF	±10%	Ea.	1	50 VDC	
MC0805B222K500A2.54MM	2200 pF	±10%	Ammo Pack	2500	50 VDC		MC0805B56	63K500A2.54MM	0.056 µF	±10%	Ammo Pao	k 2500	50 VDC	
MC0805B223K500A2.54MM	0.022 µF	±10%	Ea.	1	50 VDC		MC0805B68	31K101A2.54MM	680 pF	±10%	Ea.	1	100 VD0	
MC0805B223K500A2.54MM	0.022 µF	±10%	Ammo Pack	2500	50 VDC		MC0805B68	31K101A2.54MM	680 pF	±10%	Ammo Pao	k 2500	100 VD0	
MC0805B271K101A2.54MM	270 pF	±10%	Ea.	1	100 VDC	ĺ	MC0805B68	31K500A2.54MM	680 pF	±10%	Ea.	1	50 VDC	
MC0805B271K101A2.54MM	270 pF	±10%	Ammo Pack	2500	100 VDC	Ī	MC0805B68	31K500A2.54MM	680 pF	±10%	Ammo Pao	k 2500	50 VDC	
MC0805B272K101A2.54MM	2700 pF	±10%	Ea.	1	100 VDC		MC0805B68	32K500A2.54MM	6800 pF	±10%	Ea.	1	50 VDC	
MC0805B272K101A2.54MM	2700 pF	±10%	Ammo Pack	2500	100 VDC		MC0805B68	32K500A2.54MM	6800 pF	±10%	Ammo Pao	k 2500		
							MC0805B68	33K500A2.54MM	0.068 µF	±10%	Ea.	1	50 VDC	
						-	SIZE		ELECTRONIC FILE					
ILL RIGHTS RESERVED. NO PORTION OF XPRESS WRITTEN CONSENT OF SPC TEC		WHETHER IN WHOL	e or in part	CAN BE REP	RODUCED WITHOU	T THE	A	DWG. NO.	Ta-1072		Ta-1072.dwg			
												10/2.0		
PC-F005.DWG		DOC.	NO. SPG-F005	• Effective: 7	7/8/02 * OCP N	o: 1395	SCALE	: NTS	υ.α.м.;	Millimeters	s	HEET:	2 01	

lanufacturers part number	Capacitance	Capacitance Tolerance	Sell UOM	Sell QOM	Voltage Rating	Manufacturers part number	Capacitance	Capacitano Tolerance
IC0805B683K500A2.54MM	0.068 µF	±10%	Ammo Pack	2500	50 VDC	MC0805N151J101A2.54MM	150 pF	±5%
IC0805B821K101A2.54MM	820 pF	±10%	Ea.	1	100 VDC	MC0805N151J500A2.54MM	150 pF	±5%
/C0805B821K101A2.54MM	820 pF	±10%	Ammo Pack	2500	100 VDC	MC0805N151J500A2.54MM	150 pF	±5%
/C0805B821K500A2.54MM	820 pF	±10%	Ea.	1	50 VDC	MC0805N152J500A2.54MM	1500 pF	±5%
//C0805B821K500A2.54MM	820 pF	±10%	Ammo Pack	2500	50 VDC	MC0805N152J500A2.54MM	1500 pF	±5%
VC0805B822K101A2.54MM	8200 pF	±10%	Ea.	1	100 VDC	MC0805N160J101A2.54MM	16 pF	±5%
VC0805B822K101A2.54MM	8200 pF	±10%	Ammo Pack	2500	100 VDC	MC0805N160J101A2.54MM	16 pF	±5%
MC0805N100J101A2.54MM	10 pF	±5%	Ea.	1	100 VDC	MC0805N180J101A2.54MM	18 pF	±5%
MC0805N100J101A2.54MM	10 pF	±5%	Ammo Pack	2500	100 VDC	MC0805N180J101A2.54MM	18 pF	±5%
MC0805N100J500A2.54MM	10 pF	±5%	Ea.	1	50 VDC	MC0805N180J500A2.54MM	18 pF	±5%
MC0805N100J500A2.54MM	10 pF	±5%	Ammo Pack	2500	50 VDC	MC0805N180J500A2.54MM	18 pF	±5%
MC0805N101J101A2.54MM	100 pF	±5%	Ea.	1	100 VDC	MC0805N181J101A2.54MM	180 pF	±5%
MC0805N101J101A2.54MM	100 pF	±5%	Ammo Pack	2500	100 VDC	MC0805N181J101A2.54MM	180 pF	±5%
MC0805N101J500A2.54MM	100 pF	±5%	Ea.	1	50 VDC	MC0805N181J500A2.54MM	180 pF	±5%
MC0805N101J500A2.54MM	100 pF	±5%	Ammo Pack	2500	50 VDC	MC0805N181J500A2.54MM	180 pF	±5%
MC0805N102J101A2.54MM	1000 pF	±5%	Ea.	1	100 VDC	MC0805N182J500A2.54MM	1800 pF	±5%
MC0805N102J101A2.54MM	1000 pF	±5%	Ammo Pack	2500	100 VDC	MC0805N182J500A2.54MM	1800 pF	±5%
VC0805N102J500A2.54MM	1000 pF	±5%	Ea.	1	50 VDC	MC0805N1R0C101A2.54MM	1 pF	±0.25p
VC0805N102J500A2.54MM	1000 pF	±5%	Ammo Pack	2500	50 VDC	MC0805N1R0C101A2.54MM	1 pF	±0.25p
MC0805N110J101A2.54MM	11 pF	±5%	Ea.	1	100 VDC	MC0805N1R0C500A2.54MM	1 pF	±0.25p
//C0805N110J101A2.54MM	11 pF	±5%	Ammo Pack	2500	100 VDC	MC0805N1R0C500A2.54MM	1 pF	±0.25p
VC0805N120J101A2.54MM	12 pF	±5%	Ea.	1	100 VDC	MC0805N1R2C101A2.54MM	1.2 pF	±0.25p
MC0805N120J101A2.54MM	12 pF	±5%	Ammo Pack	2500	100 VDC	MC0805N1R2C101A2.54MM	1.2 pF	±0.25p
VC0805N120J500A2.54MM	12 pF	±5%	Ea.	1	50 VDC	MC0805N1R2C500A2.54MM	1.2 pF	±0.25p
MC0805N120J500A2.54MM	12 pF	±5%	Ammo Pack	2500	50 VDC	MC0805N1R2C500A2.54MM	1.2 pF	±0.25p
MC0805N121J101A2.54MM	120 pF	±5%	Ea.	1	100 VDC	MC0805N1R5C101A2.54MM	1.5 pF	±0.25p
MC0805N121J101A2.54MM	120 pF	±5%	Ammo Pack	2500	100 VDC	MC0805N1R5C101A2.54MM	1.5 pF	±0.25p
MC0805N121J500A2.54MM	120 pF	±5%	Ea.	1	50 VDC	MC0805N1R5C500A2.54MM	1.5 pF	±0.25p
MC0805N121J500A2.54MM	120 pF	±5%	Ammo Pack	2500	50 VDC	MC0805N1R5C500A2.54MM	1.5 pF	±0.25p
MC0805N122J500A2.54MM	1200 pF	±5%	Ea.	1	50 VDC	MC0805N1R8C101A2.54MM	1.8 pF	±0.25p
VC0805N122J500A2.54MM	1200 pF	±5%	Ammo Pack	2500	50 VDC	MC0805N1R8C101A2.54MM	1.8 pF	±0.25p
MC0805N130J101A2.54MM	13 pF	±5%	Ea.	1	100 VDC	MC0805N200J101A2.54MM	20 pF	±5%
MC0805N130J101A2.54MM	13 pF	±5%	Ammo Pack	2500	100 VDC	MC0805N200J101A2.54MM	20 pF	±5%
MC0805N130J500A2.54MM	13 pF	±5%	Ea.	1	50 VDC	MC0805N200J500A2.54MM	20 pF	±5%
MC0805N130J500A2.54MM	13 pF	±5%	Ammo Pack	2500	50 VDC	MC0805N200J500A2.54MM	20 pF	±5%
MC0805N150J101A2.54MM	15 pF	±5%	Ea.	1	100 VDC	MC0805N201J101A2.54MM	200 pF	±5%
VC0805N150J101A2.54MM	15 pF	±5%	Ammo Pack	2500	100 VDC	MC0805N201J101A2.54MM	200 pF	±5%
MC0805N150J500A2.54MM	15 pF	±5%	Ea.	1	50 VDC	MC0805N220J101A2.54MM	22 pF	±5%
MC0805N150J500A2.54MM	15 pF	±5%	Ammo Pack	2500	50 VDC	MC0805N220J101A2.54MM	22 pF	±5%
MC0805N151J101A2.54MM	150 pF	±5%	Ea.	1	100 VDC	MC0805N220J500A2.54MM	22 pF	±5%

MC	0805N150J101A2.54MM	15 pF	±5%	Ammo Pack	2500	100 VDC	MC0805N	201J101A2.54MM	200 pF	±5%	Ammo Pack	2500	100 VDC	
MC	0805N150J500A2.54MM	15 pF	±5%	Ea.	1	50 VDC	MC0805N	220J101A2.54MM	22 pF	±5%	Ea.	1	100 VDC	
MC	0805N150J500A2.54MM	15 pF	±5%	Ammo Pack	2500	50 VDC	MC0805N	220J101A2.54MM	22 pF	±5%	Ammo Pack	2500	100 VDC	
MC	0805N151J101A2.54MM	150 pF	±5%	Ea.	1	100 VDC	MC0805N	220J500A2.54MM	22 pF	±5%	Ea.	1	50 VDC	
													_	
	ERVED. NO PORTION OF THIS		דענס וא שעמו נ				דנומות דער	SIZE DWG. N	10.			ELECT	RONIC FILE	REV
	N CONSENT OF SPC TECHNOL							A	Ta-	-1072			Ta-1072.dwg	A
SPC-FQQ5.DWG			DOC.	NO, SPG-FOQ5	• Effec	ntive: 7/8/02 • (	ICP No: 1385	SCALE: NTS		U.O.M.: Millir	meters		SHEET: 3	OF 5

Sell Voltage

QOM Rating

2500 100 VDC 50 VDC

50 VDC

100 VDC

100 VDC

100 VDC

50 VDC

100 VDC

100 VDC

50 VDC

50 VDC

50 VDC

100 VDC

50 VDC

100 VDC

50 VDC

100 VDC

50 VDC

100 VDC

100 VDC

50 VDC

50 VDC

100 VDC

2500 100 VDC

1

1

1

1

1

1

1

2500

1

1

1

1

1

1

1

1

1

2500

1

Ammo Pack 2500 50 VDC

Ammo Pack 2500 100 VDC

Ammo Pack 2500 50 VDC

Ammo Pack 2500 100 VDC

Ammo Pack 2500 50 VDC

Ammo Pack 2500 100 VDC

Ammo Pack 2500 100 VDC

Ammo Pack 2500 50 VDC

Ammo Pack 2500 100 VDC

Ammo Pack 2500 50 VDC 1

Ammo Pack 2500 50 VDC

Ammo Pack 2500 50 VDC

Sell

UOM

Ammo Pack

Ea.

Ea.

Ea.

Ea.

Ea.

Ea.

Ea.

Ea.

Ammo Pack

Ea.

Ammo Pack

Ea.

Ea.

Ea.

Ea.

Ea.

Ea.

Ea.

Ea.

Ammo Pack

Ea.

Ammo Pack 2500

Ammo Pack 2500

MCD8098221/101A2_54MM   220 PF   45%   Ea   1   100 VDC     MCD8098221/101A2_54MM   220 PF   45%   Ammo Pack   2500   100 VDC     MCD8098221/101A2_54MM   220 PF   45%   Fammo Pack   2500   100 VDC     MCD8098221/101A2_54MM   220 PF   45%   Fammo Pack   2500   100 VDC     MCD8098221/101A2_54MM   220 PF   45%   Fammo Pack   2500   100 VDC     MCD8098222/000A2_54MM   200 PF   45%   Fammo Pack   2500   100 VDC     MCD8098224/000A2_54MM   24 PF   45%   Fammo Pack   2500   100 VDC     MCD8098242/000A2_54MM   24 PF   45%   Fammo Pack   2500   100 VDC     MCD8098242/000A2_54MM   24 PF   45%   Ammo Pack   2500   100 VDC     MC08098242/000A2_54MM   27 PF   45%   Ammo Pack   2500   100 VDC     MC08098242/000A2_54MM   27 0PF   45%   Ammo Pack   2500   100 VDC     MC08098242/000A2_54MM   27 0PF   45%	irers part number C	citance Sell Sell Voltage rance UOM QOM Rating Manufacturers	part number Capacitance	Capacitance Sel Tolerance UOM		Voltage Rating
NC08998221101A2_54MM   220 pF   ±9%   Ammo Pack   2500   100 VDC     NC080982211000A2_54MM   220 pF   ±9%   Ammo Pack   2500   100 VDC     NC08098221500A2_54MM   220 pF   ±9%   Ammo Pack   2500   0 VDC     NC080987221500A2_54MM   220 pF   ±9%   Ammo Pack   2500   50 VDC     NC080987221500A2_54MM   220 pF   ±9%   Ammo Pack   2500   50 VDC     NC080987231500A2_54MM   330 pF   ±9%   Ammo Pack   2500   MC080987331500A2_54MM   330 pF   ±9%   Fa   1   1     NC08098724101742_54MM   24 pF   ±9%   Ammo Pack   2500   100 VDC   MC080987831500A2_54MM   380 pF   ±9%   Ammo Pack   2500   1   100 VDC   MC08098783110742_54MM   390 pF   ±9%   Ammo Pack   2500   1   100 VDC   MC080987821010742_54MM   390 pF   ±9%   Ammo Pack   2500   100 VDC   MC080987821010742_54MM   390 pF   ±9%   Ammo Pack   2500   1   MC08098782110742_54MM	220J500A2.54MM	5% Ammo Pack 2500 50 VDC MC0805N330	101A2.54MM 33 pF	±5% Ammo I	ack 2500	100 VDC
NOCREGENZALISSONZ_SEMM   220 pF   45%   Armo Pack   2500   NOCREGENZALISSONZ_SEMM   330 pF   45%   Ea.   1   NOCREGENZALISSONZ_SEMM   330 pF   45%   Ea.   1   NOCREGENZALISSONZ_SEMM   330 pF   45%   Armo Pack   2500   NOCREGENZALISSONZ_SEMM   300 pF   45%   Armo Pack   2500   NOCREGENZALISSONZ_SEMM	221J101A2.54MM	5% Ea. 1 100 VDC MC0805N330.	1500A2.54MM 33 pF	±5% Ea	1	50 VDC
MC080582711500A2_54MM   220 pF   ±5%   Ammo Pack   2500   50 VDC     MC08058221500A2_54MM   2200 pF   ±5%   Ammo Pack   2500 f0   ±5%   Ea.   1   1   50 VDC     MC08058221500A2_54MM   2200 pF   ±5%   Ammo Pack   2500 f0   MC08058311500A2_54MM   330 pF   ±5%   Ea.   1   1     MC08058240107A2_54MM   24 pF   ±5%   Ammo Pack   2500 f0   MC080583511500A2_54MM   300 pF   ±5%   Ea.   1   1     MC080582401500A2_54MM   24 pF   ±5%   Ammo Pack   2500 f0   VDCC   MC080583511500A2_54MM   390 pF   ±5%   Ea.   1   1   1   MC08058391101742_54MM   390 pF   ±5%   Ammo Pack   2500 f0   MC0805839101742_54MM   390 pF   ±5%   Ammo Pack   2500 f0   MC0805839110042_54MM   390 pF   ±5%   Ammo Pack   2500 f0   MC08058731150042_54MM   390 pF   ±5%   Ammo Pack   2500 f0   MC08058731150042_54MM   390 pF   ±5%   Ammo Pack   2500 f0 <t< td=""><td>221J101A2.54MM</td><td>5% Ammo Pack 2500 100 VDC MC0805N330.</td><td>500A2.54MM 33 pF</td><td>±5% Ammo I</td><td>Pack 2500</td><td>50 VDC</td></t<>	221J101A2.54MM	5% Ammo Pack 2500 100 VDC MC0805N330.	500A2.54MM 33 pF	±5% Ammo I	Pack 2500	50 VDC
MC0805N221500A2_54MM   2200 pF   ±5%   Fan   1   90 VDC     MC0805N221500A2_54MM   2200 pF   ±5%   Ammo Pack   2500 50 VDC     MC08005N240101A2_54MM   24 pF   ±5%   Ammo Pack   2500 100 VDC     MC0805N240101A2_54MM   24 pF   ±5%   Ammo Pack   2500 100 VDC     MC0805N240150A2_54MM   24 pF   ±5%   Ammo Pack   2500 100 VDC     MC0805N240150A2_54MM   24 pF   ±5%   Ammo Pack   2500 100 VDC     MC0805N240150A2_54MM   27 pF   ±5%   Ammo Pack   2500 100 VDC     MC0805N270101A2_54MM   27 pF   ±5%   Ammo Pack   2500 100 VDC     MC0805N270101A2_54MM   27 pF   ±5%   Ammo Pack   2500 100 VDC     MC0805N271101A2_54MM   27 pF   ±5%   Ammo Pack   2500 100 VDC     MC0805N271101A2_54MM   27 pF   ±5%   Ammo Pack   2500 10 VDC     MC0805N271101A2_54MM   27 pF   ±5%   Ammo Pack   2500 10 VDC     MC0805N271101A2_54MM   27 pF   ±5%   Ammo Pack   2500 10 V	221J500A2.54MM	5% Ea. 1 50 VDC MC0805N331.	101A2.54MM 330 pF	±5% Ea	1	100 VDC
MC0805N222250042_54MM   2200 pF   ±5%   Ammo Pack   2500   50 VDC     MC0805RV20101A2_54MM   24 pF   ±5%   Ea.   1<00 VDC	221J500A2.54MM	5% Ammo Pack 2500 50 VDC MC0805N331.	101A2.54MM 330 pF	±5% Ammo I	Pack 2500	100 VDC
MC008051240.1101A2_54MM   24 pF   ±5%   Ea.   1   100 VDC     MC08051240.1101A2_54MM   24 pF   ±5%   Armo Pack   2500   100 VDC     MC08051240.1500A2_54MM   24 pF   ±5%   Armo Pack   2500   100 VDC     MC08051240.1500A2_54MM   24 pF   ±5%   Armo Pack   2500   100 VDC     MC08051270.150A2_54MM   24 pF   ±5%   Armo Pack   2500   100 VDC     MC08051270.150A2_54MM   27 pF   ±5%   Armo Pack   2500   100 VDC     MC08051270.150A2_54MM   27 pF   ±5%   Armo Pack   2500   100 VDC     MC08051271.150A2_54MM   27 pF   ±5%   Armo Pack   2500   100 VDC     MC08051271.150A2_54MM   270 pF   ±5%   Armo Pack   2500   100 VDC     MC08051271.150A2_54MM   270 pF   ±5%   Armo Pack   2500   100 VDC     MC08051271.150A2_54MM   270 pF   ±5%   Armo Pack   2500   100 VDC     MC08051271.150A2_54MM   2 pF   40.25pF   Ar	222J500A2.54MM	5% Ea. 1 50 VDC MC0805N331	500A2.54MM 330 pF	±5% Ea	1	50 VDC
MC0805N240J101A2_54MM   24 pF   ±5%   Ammo Pack   2500   100 VDC     MC0805N240J50A2_54MM   24 pF   ±5%   Ammo Pack   2500   100 VDC     MC0805N240J50A2_54MM   24 pF   ±5%   Ammo Pack   2500   100 VDC     MC0805N270J101A2_54MM   27 pF   ±5%   Ammo Pack   2500   100 VDC     MC0805N270J101A2_54MM   27 pF   ±5%   Ammo Pack   2500   100 VDC     MC0805N270J101A2_54MM   27 pF   ±5%   Ammo Pack   2500   100 VDC     MC0805N271J101A2_54MM   270 pF   ±5%   Ammo Pack   2500   100 VDC     MC0805N271J101A2_54MM   270 pF   ±5%   Ammo Pack   2500   100 VDC     MC0805N271J101A2_54MM   270 pF   ±5%   Ammo Pack   2500   100 VDC     MC0805N271J100A2_54MM   270 pF   ±5%   Ammo Pack   2500   100 VDC     MC0805N271J100A2_54MM   270 pF   ±5%   Ammo Pack   2500   100 VDC     MC0805N280C101A2_54MM   270 pF   ±5%	222J500A2.54MM	5% Ammo Pack 2500 50 VDC MC0805N331.	500A2.54MM 330 pF	±5% Ammo I	Pack 2500	50 VDC
MC0805N240J500A2.54MM   24 pF   ±5%   Ea.   1   50 VDC     MC0805N240J500A2.54MM   24 pF   ±5%   Ammo Pack   2500   50 VDC     MC0805N270J101A2.54MM   27 pF   ±5%   Ea.   1   100 VDC     MC0805N270J101A2.54MM   27 pF   ±5%   Ea.   1   50 VDC     MC0805N270J500A2.54MM   27 pF   ±5%   Ea.   1   50 VDC     MC0805N270J500A2.54MM   27 pF   ±5%   Ea.   1   100 VDC     MC0805N270J500A2.54MM   27 0 pF   ±5%   Ammo Pack   2500   100 VDC     MC0805N271J500A2.54MM   27 0 pF   ±5%   Ammo Pack   2500   100 VDC     MC0805N271J500A2.54MM   27 0 pF   ±5%   Ammo Pack   2500   100 VDC     MC0805N270101A2.54MM   2 pF   ±0.25pF   Ammo Pack   2500   100 VDC     MC0805N287C0101A2.54MM   2 pF   ±0.25pF   Ammo Pack   2500   100 VDC     MC0805N287C500A2.54MM   2 pF   ±0.25pF   Ammo Pack   2500	240J101A2.54MM	5% Ea. 1 100 VDC MC0805N361	500A2.54MM 360 pF	±5% Ea	1	50 VDC
MC0805N240J500A2.54MM   24 pF   ±5%   Ammo Pack   2500   50 VDC     MC0805N270J101A2.54MM   27 pF   ±5%   Fa   1   100 VDC     MC0805N270J101A2.54MM   27 pF   ±5%   Ammo Pack   2500   1     MC0805N270J500A2.54MM   27 pF   ±5%   Ammo Pack   2500   1     MC0805N270J500A2.54MM   27 pF   ±5%   Ammo Pack   2500   1     MC0805N271J101A2.54MM   27 0 pF   ±5%   Ammo Pack   2500   1   MC0805N39J1010A2.54MM   390 pF   ±5%   Ammo Pack   2500   1     MC0805N271J101A2.54MM   270 pF   ±5%   Ammo Pack   2500   100 VDC   MC0805N39J1500A2.54MM   390 pF   ±5%   Ammo Pack   2500   1   MC0805N39J1500A2.54MM   390 pF   ±5%   Ammo Pack   2500   1   MC0805N39J1500A2.54MM   390 pF   ±5%   Ammo Pack   2500   1   MC0805N39J1500A2.54MM   3pF   ±0.25pF   Ammo Pack   2500   1   MC0805N3RC10A2.54MM   3pF   ±0.25pF <t< td=""><td>240J101A2.54MM</td><td>5% Ammo Pack 2500 100 VDC MC0805N361</td><td>500A2.54MM 360 pF</td><td>±5% Ammo I</td><td>Pack 2500</td><td>50 VDC</td></t<>	240J101A2.54MM	5% Ammo Pack 2500 100 VDC MC0805N361	500A2.54MM 360 pF	±5% Ammo I	Pack 2500	50 VDC
MC0806N270J101A2_54MM 27 pF ±5% Ea. 1 100 VDC   MC0805N270J101A2_54MM 27 pF ±5% Ammo Pack 2500 100 VDC   MC0805N270J500A2_54MM 27 pF ±5% Ea. 1 50 VDC   MC0805N270J500A2_54MM 27 0 pF ±5% Ea. 1 50 VDC   MC0805N27J101A2_54MM 270 pF ±5% Ea. 1 50 VDC   MC0805N27J101A2_54MM 270 pF ±5% Ea. 1 100 VDC   MC0805N27J101A2_54MM 270 pF ±5% Ammo Pack 2500 100 VDC   MC0805N27J1500A2_54MM 270 pF ±5% Ammo Pack 2500 100 VDC   MC0805N27L500A2_54MM 2 pF ±0.25pF Ammo Pack 2500 100 VDC   MC0805N2R0C101A2_54MM 2 pF ±0.25pF Ammo Pack 2500 100 VDC   MC0805N2R0C101A2_54MM 2 pF ±0.25pF Ammo Pack 2500 100 VDC   MC0805N2R0C101A2_54MM 2 pF ±0.25pF Ammo Pack 2500 1   MC0805N2R0C101A2_54MM 2 pF ±0.25pF Ammo Pa	240J500A2.54MM	5% Ea. 1 50 VDC MC0805N390.	101A2.54MM 39 pF	±5% Ea	1	100 VDC
MC08005N270J101A2_54MM 27 pF ±5% Ammo Pack 2500 100 VDC   MC08005N270J500A2_54MM 27 pF ±5% Ea. 1 50 VDC MC0805N391J01A2_54MM 390 pF ±5% Ammo Pack 2500 1   MC08005N271J01A2_54MM 270 pF ±5% Ammo Pack 2600 100 VDC MC0805N391J500A2_54MM 390 pF ±5% Ammo Pack 2600 1   MC08005N271J01A2_54MM 270 pF ±5% Ammo Pack 2600 100 VDC MC0805N391J500A2_54MM 390 pF ±5% Ammo Pack 2600 1   MC08005N271J500A2_54MM 270 pF ±5% Ammo Pack 2500 1 MC0805N381J500A2_54MM 3 pF ±0.25pF Ea. 1 100 VDC MC0805N3R0C101A2_54MM 3 pF ±0.25pF Ea. 1 1 MC0805N3R0C101A2_54MM 3 pF ±0.25pF Ammo Pack 2500 1 MC0805N3R0C101A2_54MM 3 pF ±0.25pF Ea. 1 1 MC0805N3R0C101A2_54MM 3 pF ±0.25pF Ea. 1 1 MC0805N3R0C101A2_54MM 3 pF ±0.25pF Ea. 1 1	240J500A2.54MM	5% Ammo Pack 2500 50 VDC MC0805N390	101A2.54MM 39 pF	±5% Ammo I	Pack 2500	100 VDC
MC0809N270J500A2.54MM 27 pF ±5% Ea. 1 50 VDC   MC0805N270J500A2.54MM 270 pF ±5% Ea. 1 100 VDC   MC0805N271J101A2.54MM 270 pF ±5% Ea. 1 100 VDC   MC0805N271J101A2.54MM 270 pF ±5% Ea. 1 100 VDC   MC0805N271J500A2.54MM 270 pF ±5% Ammo Pack 2500 100 VDC   MC0805N271J500A2.54MM 270 pF ±5% Ammo Pack 2500 100 VDC   MC0805N271J500A2.54MM 270 pF ±5% Ammo Pack 2500 100 VDC   MC0805N2R0C101A2.54MM 2 pF ±0.25pF Faa. 1 100 VDC   MC0805N2R0C500A2.54MM 2 pF ±0.25pF Ea. 1 100 VDC   MC0805N2R2C500A2.54MM 2 pF ±0.25pF Ea. 1 100 VDC   MC0805N2R2C101A2.54MM 2.2 pF ±0.25pF Ea. 1 100 VDC   MC0805N2R2C101A2.54MM 2.2 pF ±0.25pF Ea. 1 100 VDC   MC0805N2R2C101A2.54MM 2.2 pF ±0.25pF Ea. 1<	270J101A2.54MM		1500A2.54MM 39 pF	±5% Ea	1	50 VDC
MC0805N27U0500A2.54MM 27 pF ±5% Ammo Pack 2500 50 VDC   MC0805N27I.101A2.54MM 270 pF ±5% Ea. 1 100 VDC   MC0805N27I.101A2.54MM 270 pF ±5% Ea. 1 50 VDC   MC0805N27I.1500A2.54MM 270 pF ±5% Fa. 1 50 VDC   MC0805N27I.1500A2.54MM 270 pF ±5% Ammo Pack 2500 100 VDC   MC0805N27I.1500A2.54MM 2 pF ±0.25pF Ea. 1 100 VDC   MC0805N2RC101A2.54MM 2 pF ±0.25pF Ea. 1 100 VDC   MC0805N2RC0101A2.54MM 2 pF ±0.25pF Ammo Pack 2500 100 VDC   MC0805N2RC0101A2.54MM 2 pF ±0.25pF Ammo Pack 2500 100 VDC   MC0805N2R2C101A2.54MM 2.2 pF ±0.25pF Ea. 1 100 VDC   MC0805N2R2C101A2.54MM 2.2 pF ±0.25pF Ea. 1 100 VDC   MC0805N2R2C101A2.54MM 2.2 pF ±0.25pF Ea. 1 100 VDC   MC0805N2R2C101A2.54MM 2.2 pF ±0.25pF Ea. <td>270J101A2.54MM</td> <td></td> <td>500A2.54MM 39 pF</td> <td>±5% Ammo I</td> <td>Pack 2500</td> <td></td>	270J101A2.54MM		500A2.54MM 39 pF	±5% Ammo I	Pack 2500	
MC0805N271J101A2.54MM 270 pF ±5% Ea. 1 100 VDC   MC0805N271J101A2.54MM 270 pF ±5% Ammo Pack 2500 100 VDC   MC0805N271J100A2.54MM 270 pF ±5% Ammo Pack 2500 100 VDC   MC0805N271J500A2.54MM 270 pF ±5% Ammo Pack 2500 50 VDC   MC0805N2R0C101A2.54MM 2 pF ±0.25pF Ea. 1 100 VDC   MC0805N2R2C101A2.54MM 2 pF ±0.25pF Ea. 1 100 VDC   MC0805N2R2C500A2.54MM 2 2 pF ±0.25pF Ea. 1 100 VDC   MC0805N2R2C500A2.54MM 2 2 pF ±0.25pF Ammo Pack 2500 100 VDC MC0805N3R3C500A2.54MM 3.3 pF ±0.25pF Ammo Pack 2500 100 VDC MC0805N3R3C500A2.54MM	270J500A2.54MM		101A2.54MM 390 pF	±5% Ea	1	100 VDC
MC0805N271J01A2.54MM 270 pF ±5% Ammo Pack 2500 100 VDC   MC0805N271J50A2.54MM 270 pF ±5% Ammo Pack 2500 100 VDC   MC0805N27L50A2.54MM 270 pF ±5% Ammo Pack 2500 50 VDC   MC0805N2R0C101A2.54MM 2 pF ±0.25pF Ea. 1 100 VDC   MC0805N2R0C50A2.54MM 2 pF ±0.25pF Ea. 1 50 VDC   MC0805N2R0C50A2.54MM 2 pF ±0.25pF Ea. 1 50 VDC   MC0805N2R0C50A2.54MM 2 pF ±0.25pF Ammo Pack 2500 100 VDC   MC0805N2R0C50A2.54MM 2.2 pF ±0.25pF Ammo Pack 2500 100 VDC   MC0805N2R2C50A2.54MM 2.2 pF ±0.25pF Ammo Pack 2500 100 VDC   MC0805N2R7C50A2.54MM 2.2 pF ±0.25pF Ea. 1 100 VDC   MC0805N2R7C50A2.54MM 2.2 pF ±0.25pF Ammo Pack 2500 100 VDC   MC0805N2R7C50A2.54MM 2.7 pF ±0.25pF Ammo Pack 2500 100 VDC   MC0805N3R020101A2.54MM 3.0 pF <t< td=""><td>270J500A2.54MM</td><td>5%   Ammo Pack   2500   50 VDC   MC0805N391</td><td>1101A2.54MM 390 pF</td><td>±5% Ammo I</td><td>Pack 2500</td><td>100 VDC</td></t<>	270J500A2.54MM	5%   Ammo Pack   2500   50 VDC   MC0805N391	1101A2.54MM 390 pF	±5% Ammo I	Pack 2500	100 VDC
MC0805N271J500A2.54MM 270 pF ±5% Ea. 1 50 VDC   MC0805N271J500A2.54MM 2 pF ±0.25pF Ea. 1 100 VDC   WC0805N2R0C101A2.54MM 2 pF ±0.25pF Ea. 1 100 VDC   WC0805N2R0C101A2.54MM 2 pF ±0.25pF Ammo Pack 2500 100 VDC   WC0805N2R0C101A2.54MM 2 pF ±0.25pF Ammo Pack 2500 100 VDC   WC0805N2R0C500A2.54MM 2 pF ±0.25pF Ammo Pack 2500 100 VDC   WC0805N2R2C101A2.54MM 2 pF ±0.25pF Ammo Pack 2500 100 VDC   WC0805N2R2C500A2.54MM 2.2 pF ±0.25pF Ammo Pack 2500 100 VDC   WC0805N2R2C500A2.54MM 2.2 pF ±0.25pF Ammo Pack 2500 100 VDC   WC0805N2R2C500A2.54MM 2.2 pF ±0.25pF Ea. 1 100 VDC   WC0805N2R2C500A2.54MM 2.2 pF ±0.25pF Ea. 1 100 VDC   WC0805N2R2C500A2.54MM 2.7 pF ±0.25pF Ea. 1 100 VDC   WC0805N3R0500A12.54MM 3.0 pF <td< td=""><td>271J101A2.54MM</td><td>5% Ea. 1 100 VDC MC0805N391</td><td>500A2.54MM 390 pF</td><td>±5% Ea</td><td>1</td><td>50 VDC</td></td<>	271J101A2.54MM	5% Ea. 1 100 VDC MC0805N391	500A2.54MM 390 pF	±5% Ea	1	50 VDC
MC0805N2R0211J500A2.54MM   270 pF   ±5%   Ammo Pack   2500   50 VDC     MC0805N2R0C101A2.54MM   2 pF   ±0.25pF   Ea.   1   100 VDC     MC0805N2R0C500A2.54MM   2 pF   ±0.25pF   Ea.   1   50 VDC     MC0805N2R0C500A2.54MM   2 pF   ±0.25pF   Ea.   1   50 VDC     MC0805N2R0C500A2.54MM   2 pF   ±0.25pF   Ea.   1   50 VDC     MC0805N2R0C500A2.54MM   2 pF   ±0.25pF   Ammo Pack   2500   50 VDC     MC0805N2R2C101A2.54MM   2.2 pF   ±0.25pF   Ammo Pack   2500   10 VDC     MC0805N2R2C500A2.54MM   2.2 pF   ±0.25pF   Ammo Pack   2500   10 VDC     MC0805N2R2C500A2.54MM   2.2 pF   ±0.25pF   Ammo Pack   2500   10 VDC     MC0805N2R7C101A2.54MM   2.7 pF   ±0.25pF   Ammo Pack   2500   10 VDC     MC0805N2R7C101A2.54MM   2.7 pF   ±0.25pF   Ammo Pack   2500   10 VDC     MC0805N3R02C101A2.54MM   3.0 pF   ±0.25pF	271J101A2.54MM	5% Ammo Pack 2500 100 VDC MC0805N391	500A2.54MM 390 pF	±5% Ammo I	Pack 2500	50 VDC
WC0805N2R0C101A2.54MM 2 pF ±0.25pF Ea. 1 100 VDC   WC0805N2R0C101A2.54MM 2 pF ±0.25pF Ammo Pack 2500 100 VDC   WC0805N2R0C500A2.54MM 2 pF ±0.25pF Ammo Pack 2500 100 VDC   WC0805N2R0C500A2.54MM 2 pF ±0.25pF Ammo Pack 2500 100 VDC   WC0805N2R0C101A2.54MM 2.2 pF ±0.25pF Ammo Pack 2500 1 1   WC0805N2R2C101A2.54MM 2.2 pF ±0.25pF Ammo Pack 2500 1<	271J500A2.54MM		101A2.54MM 3 pF			100 VDC
WC0805N2R0C101A2.54MM 2 pF ±0.25pF Ammo Pack 2500 100 VDC   WC0805N2R0C500A2.54MM 2 pF ±0.25pF Ea. 1 50 VDC   WC0805N2R0C500A2.54MM 2 pF ±0.25pF Ammo Pack 2500 50 VDC   WC0805N2R0C500A2.54MM 2.2 pF ±0.25pF Ammo Pack 2500 50 VDC   WC0805N2R0C101A2.54MM 2.2 pF ±0.25pF Ammo Pack 2500 100 VDC   WC0805N2R2C101A2.54MM 2.2 pF ±0.25pF Ammo Pack 2500 100 VDC   WC0805N2R2C500A2.54MM 2.2 pF ±0.25pF Ammo Pack 2500 100 VDC   WC0805N2R2C500A2.54MM 2.2 pF ±0.25pF Ammo Pack 2500 100 VDC   WC0805N2R7C101A2.54MM 2.7 pF ±0.25pF Ammo Pack 2500 100 VDC   WC0805N2R7C500A2.54MM 2.7 pF ±0.25pF Ammo Pack 2500 100 VDC   WC0805N2R7C500A2.54MM 2.7 pF ±0.25pF Ammo Pack 2500 100 VDC   WC0805N3800J101A2.54MM 2.7 pF ±0.25pF Ammo Pack 2500 100 VDC   WC08	271J500A2.54MM	5% Ammo Pack 2500 50 VDC MC0805N3R00	101A2.54MM 3 pF	±0.25pF Ammo I	Pack 2500	100 VDC
MC0805N2R0C500A2.54MM 2 pF ±0.25pF Ea. 1 50 VDC   MC0805N2R0C500A2.54MM 2 pF ±0.25pF Ammo Pack 2500 50 VDC   MC0805N2R2C101A2.54MM 2.2 pF ±0.25pF Ea. 1 100 VDC   MC0805N2R2C101A2.54MM 2.2 pF ±0.25pF Ea. 1 50 VDC   MC0805N2R2C500A2.54MM 2.2 pF ±0.25pF Ea. 1 50 VDC   MC0805N2R2C500A2.54MM 2.2 pF ±0.25pF Ea. 1 50 VDC   MC0805N2R2C500A2.54MM 2.2 pF ±0.25pF Ea. 1 100 VDC   MC0805N2R7C101A2.54MM 2.7 pF ±0.25pF Ea. 1 100 VDC   MC0805N3R9C500A2.54MM 2.7 pF ±0.25pF Ammo Pack 2500 100 VDC   MC0805N3001101A2.54MM 30 pF ±5% Ammo Pack 2500 100 VDC   MC0805N3001101A2.54MM 30 pF ±5% Ea. 1 100 VDC   MC0805N3001101A2.54MM 30 pF ±5% Ea. 1 100 VDC   MC0805N3011500A2.54MM 30 pF ±5% Ammo Pack	2R0C101A2.54MM		500A2.54MM 3 pF			50 VDC
AC08005N2R0C500A2.54MM 2 pF ±0.25pF Ammo Pack 2500 50 VDC   AC0805N2R2C101A2.54MM 2.2 pF ±0.25pF Ea. 1 100 VDC   AC0805N2R2C101A2.54MM 2.2 pF ±0.25pF Ea. 1 50 VDC   AC0805N2R2C500A2.54MM 2.2 pF ±0.25pF Ea. 1 50 VDC   AC0805N2R2C500A2.54MM 2.2 pF ±0.25pF Ea. 1 50 VDC   AC0805N2R2C500A2.54MM 2.2 pF ±0.25pF Ea. 1 100 VDC   AC0805N2R2C500A2.54MM 2.2 pF ±0.25pF Ea. 1 100 VDC   AC0805N2R2C500A2.54MM 2.7 pF ±0.25pF Ea. 1 100 VDC   AC0805N2R7C500A2.54MM 2.7 pF ±0.25pF Ea. 1 100 VDC   AC0805N3R9C101A2.54MM 3.9 pF ±0.25pF Ammo Pack 2500 1   AC0805N300J101A2.54MM 30 pF ±5% Ammo Pack 2500 100 VDC   MC0805N300J101A2.54MM 30 pF ±5% Ea. 1 100 VDC   MC0805N301J101A2.54MM 30 pF ±5% Ea.	2R0C101A2.54MM	25pF Ammo Pack 2500 100 VDC MC0805N3R00	500A2.54MM 3 pF	±0.25pF Ammo I	Pack 2500	50 VDC
MC0805N2R2C101A2.54MM 2.2 pF ±0.25pF Ea. 1 100 VDC   MC0805N2R2C101A2.54MM 2.2 pF ±0.25pF Ammo Pack 2500 100 VDC   MC0805N2R2C500A2.54MM 2.2 pF ±0.25pF Ea. 1 50 VDC   MC0805N2R2C500A2.54MM 2.2 pF ±0.25pF Ea. 1 100 VDC   MC0805N2R2C500A2.54MM 2.2 pF ±0.25pF Ammo Pack 2500 50 VDC   MC0805N2R2C500A2.54MM 2.7 pF ±0.25pF Ammo Pack 2500 100 VDC   MC0805N2R7C500A2.54MM 2.7 pF ±0.25pF Ammo Pack 2500 50 VDC   MC0805N2R7C500A2.54MM 2.7 pF ±0.25pF Ammo Pack 2500 50 VDC   MC0805N380J0101A2.54MM 30 pF ±5% Ea. 1 100 VDC   MC0805N300J500A2.54MM 30 pF ±5% Ea. 1 100 VDC   MC0805N300J500A2.54MM 30 pF ±5% Ea. 1 100 VDC   MC0805N300J500A2.54MM 30 pF ±5% Ammo Pack 2500 50 VDC   MC0805N300J101A2.54MM 300 pF ±5% <td>2R0C500A2.54MM</td> <td>-</td> <td>101A2.54MM 3.3 pF</td> <td>±0.25pF Ea</td> <td>1</td> <td>100 VDC</td>	2R0C500A2.54MM	-	101A2.54MM 3.3 pF	±0.25pF Ea	1	100 VDC
MC0805N2R2C101A2.54MM 2.2 pF ±0.25pF Ammo Pack 2500 100 VDC   MC0805N2R2C500A2.54MM 2.2 pF ±0.25pF Ea. 1 50 VDC   MC0805N2R2C500A2.54MM 2.2 pF ±0.25pF Ea. 1 100 VDC   MC0805N2R2C500A2.54MM 2.2 pF ±0.25pF Ea. 1 100 VDC   MC0805N2R7C101A2.54MM 2.7 pF ±0.25pF Ea. 1 100 VDC   MC0805N2R7C500A2.54MM 2.7 pF ±0.25pF Ea. 1 50 VDC   MC0805N2R7C500A2.54MM 2.7 pF ±0.25pF Ammo Pack 2500 100 VDC   MC0805N2R7C500A2.54MM 2.7 pF ±0.25pF Ammo Pack 2500 100 VDC   MC0805N3R9C500A2.54MM 3.9 pF ±0.25pF Ammo Pack 2500 100 VDC   MC0805N389C500A2.54MM 3.9 pF ±0.25pF Ammo Pack 2500 100 VDC   MC0805N380J0101A2.54MM 30 pF ±5% Ea. 1 100 VDC MC0805N330J101A2.54MM 43 pF ±5% Ammo Pack 2500 1   MC0805N301J101A2.54MM 300 pF ±5% <td< td=""><td>2R0C500A2.54MM</td><td>25pF Ammo Pack 2500 50 VDC MC0805N3R30</td><td>101A2.54MM 3.3 pF</td><td>±0.25pF Ammo I</td><td>Pack 2500</td><td>100 VDC</td></td<>	2R0C500A2.54MM	25pF Ammo Pack 2500 50 VDC MC0805N3R30	101A2.54MM 3.3 pF	±0.25pF Ammo I	Pack 2500	100 VDC
MC0805N2R2C500A2.54MM 2.2 pF ±0.25pF Ea. 1 50 VDC   MC0805N2R2C500A2.54MM 2.2 pF ±0.25pF Ammo Pack 2500 50 VDC   MC0805N2R2C500A2.54MM 2.7 pF ±0.25pF Ammo Pack 2500 100 VDC   MC0805N2R7C101A2.54MM 2.7 pF ±0.25pF Ea. 1 100 VDC   MC0805N2R7C500A2.54MM 2.7 pF ±0.25pF Ea. 1 50 VDC   MC0805N2R7C500A2.54MM 2.7 pF ±0.25pF Ammo Pack 2500 50 VDC   MC0805N300J101A2.54MM 30 pF ±5% Ea. 1 100 VDC   MC0805N300J101A2.54MM 30 pF ±5% Ea. 1 100 VDC   MC0805N300J101A2.54MM 30 pF ±5% Ea. 1 50 VDC   MC0805N300J101A2.54MM 30 pF ±5% Ea. 1 100 VDC   MC0805N300J101A2.54MM 30 pF ±5% Ea. 1 100 VDC   MC0805N300J101A2.54MM 30 pF ±5% Ea. 1 100 VDC   MC0805N30J101A2.54MM 30 pF ±5% Ea. 1	2R2C101A2.54MM		500A2.54MM 3.3 pF	±0.25pF Ea	1	50 VDC
MC0805N2R2C500A2.54MM 2.2 pF ±0.25pF Ammo Pack 2500 50 VDC   MC0805N2R2C500A2.54MM 2.7 pF ±0.25pF Ea. 1 100 VDC   MC0805N2R7C500A2.54MM 2.7 pF ±0.25pF Ea. 1 100 VDC   MC0805N2R7C500A2.54MM 2.7 pF ±0.25pF Ea. 1 50 VDC   MC0805N2R7C500A2.54MM 2.7 pF ±0.25pF Ea. 1 50 VDC   MC0805N3R9C101A2.54MM 3.9 pF ±0.25pF Ammo Pack 2500 1   MC0805N3R9C500A2.54MM 2.7 pF ±0.25pF Ammo Pack 2500 50 VDC   MC0805N300J101A2.54MM 30 pF ±5% Ea. 1 100 VDC   MC0805N300J500A2.54MM 30 pF ±5% Ammo Pack 2500 100 VDC   MC0805N300J500A2.54MM 30 pF ±5% Ammo Pack 2500 50 VDC   MC0805N300J500A2.54MM 30 pF ±5% Ammo Pack 2500 50 VDC   MC0805N300J500A2.54MM 30 pF ±5% Ammo Pack 2500 50 VDC   MC0805N301J101A2.54MM 300 pF ±5%	2R2C101A2.54MM	25pF Ammo Pack 2500 100 VDC MC0805N3R30	500A2.54MM 3.3 pF	±0.25pF Ammo I	Pack 2500	50 VDC
MC0805N2R7C101A2.54MM 2.7 pF ±0.25pF Ea. 1 100 VDC   MC0805N2R7C101A2.54MM 2.7 pF ±0.25pF Ammo Pack 2500 100 VDC   MC0805N2R7C500A2.54MM 2.7 pF ±0.25pF Ea. 1 50 VDC   MC0805N2R7C500A2.54MM 2.7 pF ±0.25pF Ea. 1 50 VDC   MC0805N2R7C500A2.54MM 2.7 pF ±0.25pF Ammo Pack 2500 50 VDC   MC0805N300J101A2.54MM 30 pF ±5% Ea. 1 100 VDC   MC0805N300J101A2.54MM 30 pF ±5% Ea. 1 50 VDC   MC0805N300J00A2.54MM 30 pF ±5% Ea. 1 50 VDC   MC0805N300J00A2.54MM 30 pF ±5% Ea. 1 50 VDC   MC0805N300J00A2.54MM 30 pF ±5% Ea. 1 100 VDC   MC0805N301J101A2.54MM 300 pF ±5% Ea. 1 100 VDC   MC0805N301J500A2.54MM 300 pF ±5% Ea. 1 100 VDC   MC0805N301J500A2.54MM 300 pF ±5% Ea. 1 100 V	2R2C500A2.54MM	25pF Ea. 1 50 VDC MC0805N3R60	101A2.54MM 3.6 pF	±0.25pF Ea	1	100 VDC
MC0805N2R7C101A2.54MM 2.7 pF ±0.25pF Ammo Pack 2500 100 VDC   MC0805N2R7C500A2.54MM 2.7 pF ±0.25pF Ea. 1 50 VDC   MC0805N2R7C500A2.54MM 2.7 pF ±0.25pF Ea. 1 50 VDC   MC0805N300J101A2.54MM 30 pF ±5% Ea. 1 100 VDC   MC0805N300J101A2.54MM 30 pF ±5% Ea. 1 50 VDC   MC0805N300J101A2.54MM 30 pF ±5% Ea. 1 100 VDC   MC0805N300J500A2.54MM 30 pF ±5% Ea. 1 50 VDC   MC0805N300J500A2.54MM 30 pF ±5% Ea. 1 100 VDC   MC0805N301J101A2.54MM 30 pF ±5% Ea. 1 100 VDC   MC0805N301J101A2.54MM 30 pF ±5% Ea. 1 100 VDC   MC0805N301J500A2.54MM 30 pF ±5% Ea. 1 100 VDC   MC0805N301J500A2.54MM 30 pF ±5% Ea. 1 100 VDC   MC0805N330J101A2.54MM 30 pF ±5% Ea. 1 100 VDC	2R2C500A2.54MM	25pF Ammo Pack 2500 50 VDC MC0805N3R60	MC0805N3R6C101A2.54MM 3.6 pF ±0.25pF		Pack 2500	100 VDC
MC0805N2R7C500A2.54MM 2.7 pF ±0.25pF Ea. 1 50 VDC   MC0805N2R7C500A2.54MM 2.7 pF ±0.25pF Ammo Pack 2500 50 VDC   MC0805N300J101A2.54MM 30 pF ±5% Ea. 1 100 VDC   MC0805N300J101A2.54MM 30 pF ±5% Ea. 1 100 VDC   MC0805N300J101A2.54MM 30 pF ±5% Ea. 1 50 VDC   MC0805N300J500A2.54MM 30 pF ±5% Ea. 1 50 VDC   MC0805N300J500A2.54MM 30 pF ±5% Ammo Pack 2500 50 VDC   MC0805N300J101A2.54MM 30 pF ±5% Ammo Pack 2500 50 VDC   MC0805N301J101A2.54MM 300 pF ±5% Ea. 1 100 VDC   MC0805N301J500A2.54MM 300 pF ±5% Ea. 1 00 VDC   MC0805N301J500A2.54MM 300 pF ±5% Ammo Pack 2500 100 VDC   MC0805N301J500A2.54MM 300 pF ±5% Ea. 1 00 VDC   MC0805N301J500A2.54MM 300 pF ±5% Ea. 1 <td< td=""><td>2R7C101A2.54MM</td><td>25pF Ea. 1 100 VDC MC0805N3R90</td><td>101A2.54MM 3.9 pF</td><td>±0.25pF Ea</td><td>1</td><td>100 VDC</td></td<>	2R7C101A2.54MM	25pF Ea. 1 100 VDC MC0805N3R90	101A2.54MM 3.9 pF	±0.25pF Ea	1	100 VDC
MC0805N2R7C500A2.54MM 2.7 pF ±0.25pF Ammo Pack 2500 50 VDC   MC0805N300J101A2.54MM 30 pF ±5% Ea. 1 100 VDC   MC0805N300J101A2.54MM 30 pF ±5% Ammo Pack 2500 100 VDC   MC0805N300J0101A2.54MM 30 pF ±5% Ammo Pack 2500 100 VDC   MC0805N300J500A2.54MM 30 pF ±5% Ea. 1 50 VDC   MC0805N300J500A2.54MM 30 pF ±5% Ea. 1 50 VDC   MC0805N301J101A2.54MM 30 pF ±5% Ea. 1 100 VDC   MC0805N301J101A2.54MM 30 pF ±5% Ea. 1 100 VDC   MC0805N301J101A2.54MM 300 pF ±5% Ea. 1 100 VDC   MC0805N301J500A2.54MM 300 pF ±5% Ea. 1 100 VDC   MC0805N301J500A2.54MM 300 pF ±5% Ea. 1 00 VDC   MC0805N301J500A2.54MM 300 pF ±5% Ea. 1 00 VDC   MC0805N301J500A2.54MM 300 pF ±5% Ea. 1 1	2R7C101A2.54MM	25pF Ammo Pack 2500 100 VDC MC0805N3R90	101A2.54MM 3.9 pF	±0.25pF Ammo I	ack 2500	100 VDC
MC0805N300J101A2.54MM 30 pF ±5% Ea. 1 100 VDC   MC0805N300J101A2.54MM 30 pF ±5% Ammo Pack 2500 100 VDC   MC0805N300J500A2.54MM 30 pF ±5% Ea. 1 50 VDC   MC0805N300J500A2.54MM 30 pF ±5% Ea. 1 50 VDC   MC0805N300J500A2.54MM 30 pF ±5% Ea. 1 100 VDC   MC0805N300J500A2.54MM 30 pF ±5% Ea. 1 100 VDC   MC0805N300J101A2.54MM 30 pF ±5% Ea. 1 100 VDC   MC0805N301J101A2.54MM 300 pF ±5% Ea. 1 100 VDC   MC0805N301J101A2.54MM 300 pF ±5% Ea. 1 100 VDC   MC0805N301J500A2.54MM 300 pF ±5% Ea. 1 100 VDC   MC0805N330J101A2.54MM 300 pF ±5% Ea. 1 100 VDC   MC0805N330J101A2.54MM 300 pF ±5% Ea. 1 100 VDC   MC0805N330J101A2.54MM 300 pF ±5% Ea. 1 1	2R7C500A2.54MM		500A2.54MM 3.9 pF	±0.25pF Ea	1	50 VDC
MC0805N300J101A2.54MM 30 pF ±5% Ammo Pack 2500 100 VDC   MC0805N300J500A2.54MM 30 pF ±5% Ea. 1 50 VDC   MC0805N300J500A2.54MM 30 pF ±5% Ammo Pack 2500 50 VDC   MC0805N300J500A2.54MM 30 pF ±5% Ammo Pack 2500 50 VDC   MC0805N301J101A2.54MM 300 pF ±5% Ea. 1 100 VDC   MC0805N301J101A2.54MM 300 pF ±5% Ea. 1 100 VDC   MC0805N301J101A2.54MM 300 pF ±5% Ea. 1 100 VDC   MC0805N301J101A2.54MM 300 pF ±5% Ea. 1 50 VDC   MC0805N301J500A2.54MM 300 pF ±5% Ea. 1 100 VDC   MC0805N301J500A2.54MM 300 pF ±5% Ea. 1 50 VDC   MC0805N301J500A2.54MM 300 pF ±5% Ea. 1 50 VDC   MC0805N301J500A2.54MM 300 pF ±5% Ammo Pack 2500 1   MC0805N301J101A2.54MM 30 pF ±5% Ammo Pack 2500 1	2R7C500A2.54MM		500A2.54MM 3.9 pF			
MC0805N300J500A2.54MM 30 pF ±5% Ea. 1 50 VDC   MC0805N300J500A2.54MM 30 pF ±5% Ammo Pack 2500 50 VDC   MC0805N301J101A2.54MM 300 pF ±5% Ea. 1 100 VDC   MC0805N301J101A2.54MM 300 pF ±5% Ea. 1 100 VDC   MC0805N301J101A2.54MM 300 pF ±5% Ammo Pack 2500 100 VDC   MC0805N301J101A2.54MM 300 pF ±5% Ea. 1 50 VDC   MC0805N301J500A2.54MM 300 pF ±5% Ea. 1 50 VDC   MC0805N301J101A2.54MM 300 pF ±5% Ea. 1 50 VDC   MC0805N301J500A2.54MM 300 pF ±5% Ammo Pack 2500 50 VDC   MC0805N301J500A2.54MM 300 pF ±5% Ammo Pack 2500 50 VDC   MC0805N330J101A2.54MM 300 pF ±5% Ammo Pack 2500 50 VDC   MC0805N330J101A2.54MM 33 pF ±5% Ea. 1 100 VDC   MC0805N470J101A2.54MM 47 pF ±5% Ea. 1						100 VDC
MC0805N300J500A2.54MM 30 pF ±5% Ammo Pack 2500 50 VDC   MC0805N301J101A2.54MM 300 pF ±5% Ea. 1 100 VDC   MC0805N301J101A2.54MM 300 pF ±5% Ea. 1 100 VDC   MC0805N301J101A2.54MM 300 pF ±5% Ammo Pack 2500 100 VDC   MC0805N301J101A2.54MM 300 pF ±5% Ea. 1 50 VDC   MC0805N301J500A2.54MM 300 pF ±5% Ea. 1 50 VDC   MC0805N301J500A2.54MM 300 pF ±5% Ammo Pack 2500 50 VDC   MC0805N301J500A2.54MM 300 pF ±5% Ammo Pack 2500 50 VDC   MC0805N301J500A2.54MM 300 pF ±5% Ammo Pack 2500 50 VDC   MC0805N301J101A2.54MM 300 pF ±5% Ammo Pack 2500 1   MC0805N330J101A2.54MM 30 pF ±5% Ea. 1 100 VDC   MC0805N330J101A2.54MM 33 pF ±5% Ea. 1 100 VDC   SIZE DWG ND 47 pF ±5% Ea. <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
MC0805N301J101A2.54MM 300 pF ±5% Ea. 1 100 VDC   MC0805N301J101A2.54MM 300 pF ±5% Ammo Pack 2500 100 VDC   MC0805N301J500A2.54MM 300 pF ±5% Ea. 1 50 VDC   MC0805N301J500A2.54MM 300 pF ±5% Ea. 1 50 VDC   MC0805N301J500A2.54MM 300 pF ±5% Ammo Pack 2500 50 VDC   MC0805N301J500A2.54MM 300 pF ±5% Ammo Pack 2500 50 VDC   MC0805N301J101A2.54MM 300 pF ±5% Ammo Pack 2500 50 VDC   MC0805N330J101A2.54MM 33 pF ±5% Ea. 1 100 VDC   SIZE DWG NO. EIECTRONI	300J500A2.54MM					50 VDC
MC0805N301J101A2.54MM 300 pF ±5% Ammo Pack 2500 100 VDC   MC0805N301J500A2.54MM 300 pF ±5% Ea. 1 50 VDC   MC0805N301J500A2.54MM 300 pF ±5% Ea. 1 50 VDC   MC0805N301J500A2.54MM 300 pF ±5% Ammo Pack 2500 50 VDC   MC0805N301J500A2.54MM 300 pF ±5% Ammo Pack 2500 50 VDC   MC0805N30J101A2.54MM 33 pF ±5% Ea. 1 100 VDC   SIZE DWG NO. EIECTRONI	300J500A2.54MM		500A2.54MM 43 pF	±5% Ammo I	ack 2500	50 VDC
MC0805N301J500A2.54MM 300 pF ±5% Ea. 1 50 VDC   MC0805N301J500A2.54MM 300 pF ±5% Ammo Pack 2500 50 VDC   MC0805N30J101A2.54MM 33 pF ±5% Ea. 1 100 VDC   MC0805N30J101A2.54MM 33 pF ±5% Ea. 1 100 VDC   SIZE DWG_NO. EIECTRONI			1101A2.54MM 430 pF			100 VDC
MC0805N301J500A2.54MM   300 pF   ±5%   Ammo Pack   2500   50 VDC     MC0805N330J101A2.54MM   33 pF   ±5%   Ea.   1   100 VDC   MC0805N470J101A2.54MM   47 pF   ±5%   Ammo Pack   2500   1     MC0805N330J101A2.54MM   33 pF   ±5%   Ea.   1   100 VDC   MC0805N470J500A2.54MM   47 pF   ±5%   Ea.   1   1			101A2.54MM 430 pF		ack 2500	
MC0805N330J101A2.54MM   33 pF   ±5%   Ea.   1   100 VDC   MC0805N470J500A2.54MM   47 pF   ±5%   Ea.   1   1     SIZE   DWG_NO.   EIECTRONI	301J500A2.54MM					100 VDC
						100 VDC
SIZE DWG. NO.	330J101A2.54MM	5% Ea. 1 100 VDC MC0805N470.	500A2.54MM 47 pF	±5% Ea	1	50 VDC
		s	IZE DWG. NO.	I	ELECTRO	NIC FILE
RESERVED, NO PORTION OF THIS PUBLICATION, WHETHER IN WHOLE OR IN PART CAN BE REPRODUCED WITHOUT THE		WHOLE OR IN PART CAN BE REPRODUCED WITHOUT THE		~ <b>~</b> ~		-1072.dwg

DOC. NO. SPC-FOG5 \* Effective: 7/8/02 \* DCP No: 1388

SCALE: NTS

U.O.M.: Millimeters

SHEET: 4 OF 5

SPC-	F005.	DWG
------	-------	-----

Manufacturers part number	Capacitance	Capacitance Tolerance	Sell UOM	Sell QOM	Voltage Rating	Manufacturers p	art number	Capacitance	Capacitance Tolerance	Sell UOM	Sell QOM	Voltage Rating
MC0805N470J500A2.54MM	47 pF	±5%	Ammo Pack	2500	50 VDC	MC0805N6R8C10	1A2.54MM	6.8 pF	±0.25pF	Ammo Pack	2500	100 VDC
MC0805N471J101A2.54MM	470 pF	±5%	Ea.	1	100 VDC	MC0805N6R8C50	0A2.54MM	6.8 pF	±0.25pF	Ea.	1	50 VDC
MC0805N471J101A2.54MM	470 pF	±5%	Ammo Pack	2500	100 VDC	MC0805N6R8C50	0A2.54MM	6.8 pF	±0.25pF	Ammo Pack	2500	50 VDC
MC0805N471J500A2.54MM	470 pF	±5%	Ea.	1	50 VDC	MC0805N750J10	1A2.54MM	75 pF	±5%	Ea.	1	100 VDC
MC0805N471J500A2.54MM	470 pF	±5%	Ammo Pack	2500	50 VDC	MC0805N750J10	1A2.54MM	75 pF	±5%	Ammo Pack	2500	100 VDC
MC0805N4R0C500A2.54MM	4 pF	±0.25pF	Ea.	1	50 VDC	MC0805N750J50	0A2.54MM	75 pF	±5%	Ea.	1	50 VDC
MC0805N4R0C500A2.54MM	4 pF	±0.25pF	Ammo Pack	2500	50 VDC	MC0805N750J50	0A2.54MM	75 pF	±5%	Ammo Pack	2500	50 VDC
MC0805N4R7C101A2.54MM	4.7 pF	±0.25pF	Ea.	1	100 VDC	MC0805N7R0D50	0A2.54MM	7 pF	±0.5pF	Ea.	1	50 VDC
MC0805N4R7C101A2.54MM	4.7 pF	±0.25pF	Ammo Pack	2500	100 VDC	MC0805N7R0D50	0A2.54MM	7 pF	±0.5pF	Ammo Pack	2500	50 VDC
MC0805N4R7C500A2.54MM	4.7 pF	±0.25pF	Ea.	1	50 VDC	MC0805N820J10	1A2.54MM	82 pF	±5%	Ea.	1	100 VDC
MC0805N4R7C500A2.54MM	4.7 pF	±0.25pF	Ammo Pack	2500	50 VDC	MC0805N820J10	1A2.54MM	82 pF	±5%	Ammo Pack	2500	100 VDC
MC0805N510J500A2.54MM	51 pF	±5%	Ea.	1	50 VDC	MC0805N820J50	0A2.54MM	82 pF	±5%	Ea.	1	50 VDC
MC0805N510J500A2.54MM	51 pF	±5%	Ammo Pack	2500	50 VDC	MC0805N820J50		82 pF	±5%	Ammo Pack	2500	
MC0805N560J101A2.54MM	56 pF	±5%	Ea.	1	100 VDC	MC0805N821J10	1A2.54MM	820 pF	±5%	Ea.	1	100 VDC
MC0805N560J101A2.54MM	56 pF	±5%	Ammo Pack	2500	100 VDC	MC0805N821J10		820 pF	±5%	Ammo Pack	2500	100 VDC
MC0805N560J500A2.54MM	56 pF	±5%	Ea.	1	50 VDC	MC0805N821J50		820 pF	±5%	Ea.	1	50 VDC
MC0805N560J500A2.54MM	56 pF	±5%	Ammo Pack	2500	50 VDC	MC0805N821J50		820 pF	±5%	Ammo Pack	2500	
MC0805N561J101A2.54MM	560 pF	±5%	Ea.	1	100 VDC	MC0805N8R0D50		8 pF	±0.5%	Ea.	1	50 VDC
MC0805N561J101A2.54MM	560 pF	±5%	Ammo Pack	2500	100 VDC	MC0805N8R0D50		8 pF	±0.5%	Ammo Pack	2500	50 VDC
MC0805N561J500A2.54MM	560 pF	±5%	Ea.	1	50 VDC	MC0805N8R2C50		8.2 pF	±0.25%	Ea.	1	50 VDC
MC0805N561J500A2.54MM	560 pF	±5%	Ammo Pack	2500	50 VDC	MC0805N8R2C50		8.2 pF	±0.25%	Ammo Pack	2500	
MC0805N5R0C101A2.54MM	5 pF	±0.25pF	Ea.	1	100 VDC	MC0805N910J10		91 pF	±5%	Ea.	1	100 VDC
MC0805N5R0C101A2.54MM	5 pF	±0.25pF	Ammo Pack	2500	100 VDC	MC0805N910J10		91 pF	±5%	Ammo Pack	2500	100 VDC
MC0805N5R1C500A2.54MM	5.1 pF	±0.25pF	Ea.	1	50 VDC	MC0805N910J50		91 pF	±5%	Ea.	1	50 VDC
MC0805N5R1C500A2.54MM	5.1 pF	±0.25pF	Ammo Pack	2500	50 VDC	MC0805N910J50		91 pF	±5%	Ammo Pack	2500	50 VDC
MC0805N5R6C101A2.54MM	5.6 pF	±0.25pF	Ea.	1	100 VDC	MC0805N9R0D50		9 pF	±0.5pF	Ea.	1	50 VDC
MC0805N5R6C101A2.54MM	5.6 pF	±0.25pF	Ammo Pack	2500	100 VDC	MC0805N9R0D50		9 pF	±0.5pF	Ammo Pack	2500	
MC0805N5R6C500A2.54MM	5.6 pF	±0.25pF	Ea.	1	50 VDC	MC0805N9R1C50		9.1 pF	±0.25pF	Ea.	1	50 VDC
MC0805N5R6C500A2.54MM	5.6 pF	±0.25pF	Ammo Pack	2500	50 VDC	MC0805N9R1C50		9.1 pF	±0.25pF	Ammo Pack	2500	50 VDC
MC0805N680J500A2.54MM	68 pF	±5%	Ea.	1	50 VDC	MC0805Y103M10		0.01 µF	±20%	Ea.	1	100 VDC
MC0805N680J500A2.54MM	68 pF	±5%	Ammo Pack	2500	50 VDC	MC0805Y103M10		0.01 µF	±20%	Ammo Pack	2500	
MC0805N681J101A2.54MM	680 pF	±5%	Ea.	1	100 VDC	MC0805Y103M50		0.01 µF	±20%	Ea.	1	50 VDC
MC0805N681J101A2.54MM	680 pF	±5%	Ammo Pack	2500	100 VDC	MC0805Y103M50		0.01 µF	±20%	Ammo Pack	2500	
MC0805N681J500A2.54MM	680 pF	±5%	Ea.	1	50 VDC	MC0805Y104M50		0.1 μF	±20%	Ea.	1	50 VDC
MC0805N681J500A2.54MM	680 pF	±5%	Ammo Pack	2500	50 VDC	MC0805Y104M50		0.1 µF	±20%	Ammo Pack	2500	
MC0805N6R0D500A2.54MM	6 pF	±0.5pF	Ea.	1	50 VDC	MC0805Y153M10		0.015 µF	±20%	Ea.	1	100 VDC
MC0805N6R0D500A2.54MM	6 pF	±0.5pF	Ammo Pack	2500	50 VDC	MC0805Y153M10		0.015 µF	±20%	Ammo Pack	2500	
MC0805N6R2C101A2.54MM	6.2 pF	±0.25pF	Ea.	1	100 VDC	MC0805Y223M50		0.010 µF	±20%	Ea.	1	50 VDC
MC0805N6R2C101A2.54MM	6.2 pF	±0.25pF	Ammo Pack			MC0805Y223M50		0.022 µF	±20%	Ammo Pack		50 VDC
MC0805N6R8C101A2.54MM	6.8 pF	±0.25pF	Ea.	1	100 VDC	MC0805Y333M50		0.033 µF	±20%	Ea.	1	50 VDC
	0.0 pi	10.2001			100 100	MC0805Y333M50		0.033 µF	±20%	Ammo Pack	2500	50 VDC
						MC1206N472J50		4700 pF	±5%	Ea.	2500	50 VDC 50 VDC
						MC1206N472J50	UAZ.34IVIIVI	4700 pF	±5%	Ammo Pack	2000	50 000
	BLICATION, WHIT	HER IN WHOLF	OR N PART	CAN BF	REPRODUCED	WITHOUT THE	SIZE D	WG. NO.				ELECTRO
RVED, NO PORTION OF THIS PU						··					1	
erved. No portion of this put n consent of SPC technology	r						A		Ta-1072			To

REV