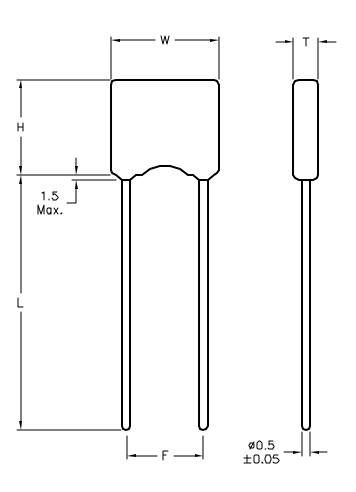


REVISIONS				. SPC-F004	* Effec	tive: 7/B/02	• DCF	Na: 1398	
DCP#	CP # REV DESCRIPTION [DRAWN	DATE	CHECKD	DATE	APPRVD	DATE	
1893	Α	RELEASED	EO	9/25/06	NF	04/16/08	JN	04/16/08	





Size	Dimensions											
3126	W	Т	Н	F	L							
MCR15	3.0 - 3.8	1.8 - 2.8	2.6 - 3.8	2.5±0.25	5.0±0.5							
MCR20	5.0	3.0/3.8	5.0	2.5±0.25	5.0±0 <i>.</i> 5							
MCR30	7.6	3.8	7.6	7.6 5.0±0.5								

SPC-F004.DWG

TOLERANCES:								
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE FOR REFERENCE PURPOSES ONLY.								

	DRAWN BY:	DATE:			_		_		
-	EKLAS ODISH	9/25/06	A (// /33 // /33B// //						
	CHECKED BY:	DATE:	SIZE	DWG, NO,			ELEC	TRONIC FILE	REV
	Jason Nash	04/16/08	Α		TA-	-799	I T	A-799.DWG	A
	APPROVED BY:	DATE:	- •						
	Jason Nash	04/16/06	SCALE	E: NTS		U.O.M.; Millimeters		SHEET: 1 OF	.= 3

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RELIABLE, SINCE CONDITIONS OF USE ARE BEYOND OUR CONTROL, THE USER SHALL DETERMINE THE SUITABILITY OF THE PRODUCT FOR THE INTENDED USE AND ASSUME
ALL RISK AND LIABILITY WHATSOEVER IN CONNECTION THEREWITH.

Multicomp P/N	Working Voltage (WVDC)	Capacitance	Dielectric	Tolerance (%)
MCR15N101J1HL2L-RH	50	100 pF	NPO	5
MCR15N121J1HL2L-RH	50	120 pF	NPO	5
MCR15N221J1HL2L-RH	50	220 pF	NPO	5
MCR20N102J1HL5L-RH	50	1000 pF	NPO	5
MCR20N122J1HL5L-RH	50	1200 pF	NPO	5
MCR15W472K1HL2L-RH	50	4700 pF	X7R	10
MCR15W103K1HL2L-RH	50	0.01 mF	X7R	10
MCR15Z103M1HL2L-RH	50	0.01 mF	Z5U	20
MCR15Z223M1HL2L-RH	50	0.022 mF	Z5U	20
MCR20W473K1HL5L-RH	50	0.047 mF	X7R	10
MCR15Z473M1HL2L-RH	50	0.047 mF	Z5U	20
MCR20W104K1HL5L-RH	50	0.1 mF	X7R	10
MCR15Z104M1HL2L-RH	50	0.1 mF	Z5U	20
MCR30W224K1HL5L-RH	50	0.22 mF	X7R	10
MCR30W334K1HL5L-RH	50	0.33 mF	X7R	10
MCR30W474K1HL5L-RH	50	0.47 mF	X7R	10
MCR30W105K1HL5L-RH	50	1 mF	X7R	10
MCR30Z105M1HL5L-RH	50	1 mF	Z5U	20
MCR15N101J2AL2L-RH	100	100 pF	NPO	5
MCR15N12OJ2AL2L-RH	100	12 pF	NPO	5
MCR15N22OJ2AL2L-RH	100	22 pF	NPO	5
MCR15N270J2AL2L-RH	100	27 pF	NPO	5
MCR15N33OJ2AL2L-RH	100	33 pF	NPO	5
MCR15N470J2AL2L-RH	100	47 pF	NPO	5
MCR20N102J2AL5L-RH	100	1000 pF	NPO	5
MCR15W102K2AL2L-RH	100	1000 pF	X7R	10
MCR15W103K2AL2L-RH	100	0.01 mF	X7R	10
MCR30N123J2AL5L-RH	100	0.012 mF	NPO	5
MCR15W333K2AL2L-RH	100	0.033 mF	X7R	10
MCR15W473K2AL2L-RH	100	0.047 mF	X7R	10
MCR30W104K2AL2L-RH	100	0.1 mF	X7R	10

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SPC-F004,DWG						
DOC. NO. SPC-F004 * Effective: 7/8/02 * DCP No: 1398	SCAL	E: NTS	D.O.M.: Millimeters		SHEET: 2 0	F 3

Item	NPO COG	X7R	Z5U	Y5V						
Dielectric Type	Stable Class I Dielectric		Stable Class II Dielectric							
Electrical Properties	With negligible dependence of electrical properties on temperature, voltage, frequency and time.	With predictable change of properties with temperature, voltage, frequency and time, this dielectric is ferroelectric and offers higher capacitance ranges than class I	With higher dielectric consta properties with temperature high capacitance per unit vo and coupling application as supression blocking, and c	and test conditions, very dume and suited for bypac well as filtering, transient						
Application	Used in circuist requiring stable performance, such as temperature compensation circuits and smite circuits.	Used as blocking, coupling, By—passing frequency and discriminating elements.	Suitad for By—passing and as store power an	coupling application such d memory circuit.						
Operating Temperature	-55°C ~ +125°C	-55℃ ~ +125℃	+10°C ~ +85°C	-30°C ~ +85°C						
Temperature Coefficient	0±30 ppm/°C	±15%	+22% ~ -56%	+22% ~ -82%						
Inspection Nor	m									
	Test Frequency: =1000pF=1MHz >1000pF=1KHz	Test Frequency: 1KHz	Test Frequency: 1KHz	Test Frequency: 1KHz						
Capacitance (C)	Test Voltage: 1±0.2 Vrms			Test Voltage: 1±0,2 Vrms						
	In the tolerance: C=±0.25pF D=±0.50pF J=±5pF	In the talerance: J=±5pF K=±10pF M=±20pF	In the tolerance: M=±20% Z=+80% / -20%	In the tolerance: M=±20% Z=+80% / -20%						
	Test Frequency: =1000pF=1MHz >1000pF=1KHz	Test Frequency: 1KHz	Test Frequency: 1KHz	Test Frequency: 1KHz						
Dissipation Factor (DF)	Test Voltage: 1±0.2 Vrms	Test Voltage: 1±0.2 Vrms	Test Voltage: 0.5±0.1 Vrms	Test Voltage: 1±0.2 Vrms						
(Di)	<0.1%	100V, 50V is <2.5% 25V, 16V is <3.5%	<4.0%	100V, 50V is <5.0% 25V, 16V is <7.0%						
Insulation		Test Voltage: Rated Voltage								
esistance I _R	Whichever is less: =	1000 Ω or = 1000 MΩ x μ F	Whichever is less: =1	$OG\Omega$ or = $100M\Omega$ x μF						
/oltage (TV)		2.5 x Rated Va	oltage	_						
Reliability										
ltem	Test Methods		Test Specifications							
Solderability	The lead wire of a capacitor rosin and then into molten seconds, in both cases the about 2.5 to 3.0 mm from	solder of 235±5°C for 5 depth of dipping is up to	Lead wire shall be soldered with uniformly coated on the Axial or Radial direction over 75% of the circumferential direction							
esistance to Soldering	The lead wire shall be imme 265±5°C, up to about 2.5 to		1 - Appearance: No marked defect 2 - Capacitance change (2C/C):							

Item	Test Methods					Test Specifications							
Solderability	The lead wire of a capacitor shall be dipped into a rosin and then into molten solder of 235±5°C for 5 seconds, in both cases the depth of dipping is up to about 2.5 to 3.0 mm from the roat of lead wires.						Lead wire shall be soldered with uniformly coated on the Axial or Radial direction over 75% of the circumferential direction						
Resistance to Soldering heat	1110 1000 11110 011011 00 1111111111111				1— Appearance: No marked defect 2— Capacitance change (?C/C):								
11000	leaving for 24±2 hours.				NPO COG	X7R	Z5U	Y5V					
					$(?C/C) = \pm 0.5\%$, or ± 0.5 pF $= \pm 7.5\% = \pm 20\% = \pm 20\%$								
Life Test	Condition	NPO	X7R	Z5U	Y5V	1- Appearance: No marked defect 2- Change Value:							
	Temperature	+125	2, C	+8	5°C		NPO COG	X7R	Z5U	Y5V			
	Tîme		1000	Hours		(?C/C)	=±2%, or ±2pF	=±10%	=±20%	=±30%			
	Voltage	1.5 x (Rated Volt	age Applied	1)	DF =±1.5 x Initial requirement							
	Recavery Time	f capacitor, apply a tensile weight			IR =±0.25 × Initial requirement								
Strength of Lead	Fix the body of gradually to eacl				Full: Axial: >3kg Radial: >1kg								

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- [SPC-F004.DWG									
Ī	DOC. NO. SPC-FOO4 * Effective: 7/8/02 * DCP No: 1398	SCALE	E: NTS		U.O.M.: Millimeters		SHEET:	3	۵F	3