

Vishay Lead-Free Family Summary Sheet - Capacitor Components

Product Description		IPC/JEDEC Standard 609A - Pb Free "2nd-Level Interconnect" Status										Soldering & Reflow Profile					RoHS Status					China Pollution Act Information (SJ/T11363-2006) - China RoHS Status							PCN Status				
Technology/ Product Line	Product Family	Vishay Division	Pb-free Qualification Report Available (Yes/No)	Pb-free Samples Available (Yes/No)	Pb-free Mass Production (QTY)	Pb/Pb-free Material Code Marking	How to Order Lead Free Part (Web)	Termination code (TR)	Termination Plating Finish	Plating Underlayer	Terminals Base Material/Alloy	Tin Lead (Sn/Pb) Products/Termination available (Yes/No)	J-STD-020 Moisture Sensitivity Level Rating	Backward Compatibility	Peak Reflow Temperature (Deg C)	Time @ Peak Reflow Temperature (sec)	Maximum Number of Cycles Allowed @ Peak Reflow Temperature	RoHS Compliant (Yes/No/Vol)	Exemptions Used (Exemption only)	RoHS Qualification Report Available (Yes/No)	RoHS Compliant Samples Available (Yes/No)	RoHS Compliant Mass Production (QTY)	China RoHS Compliant (YES/NO) 符合中国RoHS (准否)	EPUP (YEARS) 环保使用期限 (年)	Location of Hazardous Substance(s) 有毒有害物质所在部件	Pb 铅 X for C-MCV 0.1 wt% (SJ/T11363-2006)	Hg 汞 X for C-MCV 0.1 wt% (SJ/T11363-2006)	Cd 镉 X for C-MCV 0.01 wt% (SJ/T11363-2006)	Cr(VI) 六价铬 X for C-MCV 0.1 wt% (SJ/T11363-2006)	PBB 多溴联苯 X for C-MCV 0.1 wt% (SJ/T11363-2006)	PBDE 多溴二苯醚 X for C-MCV 0.1 wt% (SJ/T11363-2006)	Product Change Notification Nos. / Ref#	Product Change Notification Date
MCC VITRAMON	VJ Non-Magnetic Series (Document # 45128) Termination code "N" (non-magnetic)	VT				e4	Standard PN	N TR	Ag/Pd	Ag	Ceramics	NA	Yes	260	40	3	Yes	7c-1				No	50	Glass	X	O	O	O	O	O	MLC 001 2012	08.Mar.2012	
MCC VITRAMON	VJ Hi-Rel Series (Document # 45200) Process Codes 2L, M, B, S5 Termination code "X" (100% matte tin plated) Detail ratings see datasheet: http://www.vishay.com/doc/45200	VT				e3	Standard PN	X TR	100% matte tin	N	Ag	NA	Yes	260	40	3	detail RCHS status see datasheet: http://www.vishay.com/doc/45200	7c-1 and/or 7d-7/dcl and/or 7d-7/dcl				detail RCHS status see datasheet: http://www.vishay.com/doc/45200	50	Ceramic/Glass/Termination	X	O	O	O	O	O	NA	NA	
MCC VITRAMON	VJ Hi-Rel Series (Document # 45200) Process Codes 2L, M, B, S5 Termination code "F" (Ag/Pd) Detail ratings see datasheet: http://www.vishay.com/doc/45200	VT				e4	Standard PN	F TR	Ag/Pd	Ag	Ceramics	NA	NA	NA	NA	NA	detail RCHS status see datasheet: http://www.vishay.com/doc/45200	7c-1 and/or 7d-7/dcl and/or 7d-7/dcl				detail RCHS status see datasheet: http://www.vishay.com/doc/45200	50	Ceramic/Glass/Termination	X	O	O	O	O	NA	NA		
MCC VITRAMON	VJ Hi-Rel Series (Document # 45200) Process Codes 2L, M, B, S5 Termination code "N" (non-magnetic) Detail ratings see datasheet: http://www.vishay.com/doc/45200	VT				e4	Standard PN	N TR	Ag/Pd	Ag	Ceramics	NA	Yes	260	40	3	detail RCHS status see datasheet: http://www.vishay.com/doc/45200	7c-1 and/or 7d-7/dcl and/or 7d-7/dcl				detail RCHS status see datasheet: http://www.vishay.com/doc/45200	50	Ceramic/Glass/Termination	X	O	O	O	O	NA	NA		
MCC VITRAMON	VJ Hi-Rel Series (Document # 45200) Process Codes 2L, M, B, S5 Termination code "L" (inlead min 4% lead) Detail ratings see datasheet: http://www.vishay.com/doc/45200	VT				NA	NA	L TR	Sn/Pb	N	Ag	YES	Yes	260	40	3	No	NA	NA	NA	NA	No	50	Ceramic/Glass/Termination	X	O	O	O	O	NA	NA		
MCC VITRAMON	CDR-MIL-PRF-55681 (Document # 45026) Termination code "Y" and "W" (100% matte tin plated) Detail ratings see datasheet: http://www.vishay.com/doc/45026	VT				e3	Standard PN	"Y"/"W" TR	100% matte tin	N	Ag	NA	Yes	260	40	3	detail RCHS status see datasheet: http://www.vishay.com/doc/45026	7c-1 and/or 7d-7/dcl				detail RCHS status see datasheet: http://www.vishay.com/doc/45026	50	Ceramic/Glass/Termination	X	O	O	O	O	NA	NA		
MCC VITRAMON	CDR-MIL-PRF-55681 (Document # 45026) Termination code "M" (Ag/Pd) Detail ratings see datasheet: http://www.vishay.com/doc/45026	VT				e4	Standard PN	M TR	Ag/Pd	Ag	Ceramics	NA	NA	NA	NA	NA	detail RCHS status see datasheet: http://www.vishay.com/doc/45026	7c-1 and/or 7d-7/dcl				detail RCHS status see datasheet: http://www.vishay.com/doc/45026	50	Ceramic/Glass/Termination	X	O	O	O	O	NA	NA		
MCC VITRAMON	CDR-MIL-PRF-55681 (Document # 45026) Termination code "Z" (inlead min 4% lead) Termination code "L" (not solder dipped/lead min 4% lead) Detail ratings see datasheet: http://www.vishay.com/doc/45026	VT				NA	NA	"Z"/"L" TR	Sn/Pb	N	Ag	YES	Yes	260	40	3	No	NA	NA	NA	NA	No	50	Ceramic/Glass/Termination	X	O	O	O	O	NA	NA		
MCC VITRAMON	DSCC0329 (Document # 45042) Termination code "M" (Ag/Pd) Detail ratings see datasheet: http://www.vishay.com/doc/45042	VT				e4	Standard PN	M TR	Ag/Pd	Ag	Ceramics	NA	NA	NA	NA	NA	detail RCHS status see datasheet: http://www.vishay.com/doc/45042	7c-1 and/or 7d-7/dcl				detail RCHS status see datasheet: http://www.vishay.com/doc/45042	50	Ceramic/Glass/Termination	X	O	O	O	O	NA	NA		
MCC VITRAMON	DSCC0329 (Document # 45042) Termination code "Z" (inlead min 4% lead) Termination code "L" (not solder dipped/lead min 4% lead) Detail ratings see datasheet: http://www.vishay.com/doc/45042	VT				NA	NA	"Z"/"L" TR	Sn/Pb	N	Ag	YES	Yes	260	40	3	No	NA	NA	NA	NA	No	50	Ceramic/Glass/Termination	X	O	O	O	O	NA	NA		
MCC VITRAMON	DSCC0328 (Document # 45043) Termination code "M" (Ag/Pd) Detail ratings see datasheet: http://www.vishay.com/doc/45043	VT				e4	Standard PN	M TR	Ag/Pd	Ag	Ceramics	NA	NA	NA	NA	NA	detail RCHS status see datasheet: http://www.vishay.com/doc/45043	7c-1 and/or 7d-7/dcl				detail RCHS status see datasheet: http://www.vishay.com/doc/45043	50	Ceramic/Glass/Termination	X	O	O	O	O	NA	NA		
MCC VITRAMON	DSCC0328 (Document # 45043) Termination code "Z" (inlead min 4% lead) Termination code "L" (not solder dipped/lead min 4% lead) Detail ratings see datasheet: http://www.vishay.com/doc/45043	VT				NA	NA	"Z"/"L" TR	Sn/Pb	N	Ag	YES	Yes	260	40	3	No	NA	NA	NA	NA	No	50	Ceramic/Glass/Termination	X	O	O	O	O	NA	NA		
MCC VITRAMON	DSCC0506 (Document # 45048) Termination code "M" (Ag/Pd) Detail ratings see datasheet: http://www.vishay.com/doc/45048	VT				e4	Standard PN	M TR	Ag/Pd	Ag	Ceramics	NA	NA	NA	NA	NA	detail RCHS status see datasheet: http://www.vishay.com/doc/45048	7c-1 and/or 7d-7/dcl				detail RCHS status see datasheet: http://www.vishay.com/doc/45048	50	Ceramic/Glass/Termination	X	O	O	O	O	NA	NA		
MCC VITRAMON	DSCC0506 (Document # 45048) Termination code "Z" (inlead min 4% lead) Termination code "L" (not solder dipped/lead min 4% lead) Detail ratings see datasheet: http://www.vishay.com/doc/45048	VT				NA	NA	"Z"/"L" TR	Sn/Pb	N	Ag	YES	Yes	260	40	3	No	NA	NA	NA	NA	No	50	Ceramic/Glass/Termination	X	O	O	O	O	NA	NA		
MCC VITRAMON	DSCC0507 (Document # 45049) Termination code "M" (Ag/Pd) Detail ratings see datasheet: http://www.vishay.com/doc/45049	VT				e4	Standard PN	M TR	Ag/Pd	Ag	Ceramics	NA	NA	NA	NA	NA	detail RCHS status see datasheet: http://www.vishay.com/doc/45049	7c-1 and/or 7d-7/dcl				detail RCHS status see datasheet: http://www.vishay.com/doc/45049	50	Ceramic/Glass/Termination	X	O	O	O	O	NA	NA		
MCC VITRAMON	DSCC0507 (Document # 45049) Termination code "Z" (inlead min 4% lead) Termination code "L" (not solder dipped/lead min 4% lead) Detail ratings see datasheet: http://www.vishay.com/doc/45049	VT				NA	NA	"Z"/"L" TR	Sn/Pb	N	Ag	YES	Yes	260	40	3	No	NA	NA	NA	NA	No	50	Ceramic/Glass/Termination	X	O	O	O	O	NA	NA		
MCC VITRAMON	DSCC0501 (Document # 45068) Termination code "M" (Ag/Pd) Detail ratings see datasheet: http://www.vishay.com/doc/45068	VT				e4	Standard PN	M TR	Ag/Pd	Ag	Ceramics	NA	NA	NA	NA	NA	detail RCHS status see datasheet: http://www.vishay.com/doc/45068	7c-1 and/or 7d-7/dcl				detail RCHS status see datasheet: http://www.vishay.com/doc/45068	50	Ceramic/Glass/Termination	X	O	O	O	O	NA	NA		
MCC VITRAMON	DSCC0501 (Document # 45068) Termination code "Z" (inlead min 4% lead) Termination code "L" (not solder dipped/lead min 4% lead) Detail ratings see datasheet: http://www.vishay.com/doc/45068	VT				NA	NA	"Z"/"L" TR	Sn/Pb	N	Ag	YES	Yes	260	40	3	No	NA	NA	NA	NA	No	50	Ceramic/Glass/Termination	X	O	O	O	O	NA	NA		
MCC VITRAMON	DSCC0502 (Document # 45069) Termination code "M" (Ag/Pd) Detail ratings see datasheet: http://www.vishay.com/doc/45069	VT				e4	Standard PN	M TR	Ag/Pd	Ag	Ceramics	NA	NA	NA	NA	NA	detail RCHS status see datasheet: http://www.vishay.com/doc/45069	7c-1 and/or 7d-7/dcl				detail RCHS status see datasheet: http://www.vishay.com/doc/45069	50	Ceramic/Glass/Termination	X	O	O	O	O	NA	NA		
MCC VITRAMON	DSCC0502 (Document # 45069) Termination code "Z" (inlead min 4% lead) Termination code "L" (not solder dipped/lead min 4% lead) Detail ratings see datasheet: http://www.vishay.com/doc/45069	VT				NA	NA	"Z"/"L" TR	Sn/Pb	N	Ag	YES	Yes	260	40	3	No	NA	NA	NA	NA	No	50	Ceramic/Glass/Termination	X	O	O	O	O	NA	NA		
MCC VITRAMON	DSCC0503 (Document # 45070) Termination code "M" (Ag/Pd) Detail ratings see datasheet: http://www.vishay.com/doc/45070	VT				e4	Standard PN	M TR	Ag/Pd	Ag	Ceramics	NA	NA	NA	NA	NA	detail RCHS status see datasheet: http://www.vishay.com/doc/45070	7c-1 and/or 7d-7/dcl				detail RCHS status see datasheet: http://www.vishay.com/doc/45070	50	Ceramic/Glass/Termination	X	O	O	O	O	NA	NA		
MCC VITRAMON	DSCC0503 (Document # 45070) Termination code "Z" (inlead min 4% lead) Termination code "L" (not solder dipped/lead min 4% lead) Detail ratings see datasheet: http://www.vishay.com/doc/45070	VT				NA	NA	"Z"/"L" TR	Sn/Pb	N	Ag	YES	Yes	260	40	3	No	NA	NA	NA	NA	No	50	Ceramic/Glass/Termination	X	O	O	O	O	NA	NA		
MCC Vishay Basic Commodity	VJ W18C - "C0G/NP0", X7R, X7V, Y5V dielectrics *selected items are with Ag/Pd Sn termination, see datasheet: http://www.vishay.com/doc/728548	Vishay	Yes	Yes	Yes	e3	Standard Part number	-	100% matte Sn	N	Ni/Cu	NO	1	Yes	260	10	2	Yes	None	Yes	Yes	Yes	Yes	NA		O	O	O	O	O	NA	NA	
MCC Vishay Basic Commodity	VJ W18C High Q	Vishay	Yes	Yes	Yes	e3	Standard Part number	-	100% matte Sn	N	Ag	NO	1	Yes	260	10	2	Yes	None	Yes	Yes	Yes	Yes	NA		O	O	O	O	O	NA	NA	
MCC Vishay Basic Commodity	VJ W18C Ultra High Q / Low ESR	Vishay	Yes	Yes	Yes	e3	Standard Part number	-	100% matte Sn	N	Cu/Cu	NO	1	Yes	260	10	2	Yes	None	Yes	Yes	Yes	Yes	NA		O	O	O	O	O	NA	NA	
ESTA	power caps (med.vol.) indoor acc. IEC 60871	ES	NA	NA	NA	NA	NA		Pb/Sn	None	BRASS	NA	NA	NA	NA	NA	NA	YwE	6	NA	NA	NA	No	50	solder-contact	X	O	O	O	O	O	Y	NA
ESTA	power caps (med.vol.) outdoor acc. IEC 60871	ES	NA	NA	NA	NA	NA		Pb/Sn	None	BRASS	NA	NA	NA	NA	NA	NA	YwE	6c	NA	NA	NA	No	50	solder-contact	X	O	O	O	O	O	Y	NA
ESTA	power caps (inductive heating) acc. IEC 60116	ES	NA	NA	NA	NA	NA		Pb/Sn	None	BRASS, Cu	NA	NA	NA	NA	NA	NA	YwE	6c	NA	NA	NA	No	50	solder-contact	X	O	O	O	O	O	Y	NA
ESTA	power caps (low volt. PFC) acc. IEC 61071 and 61881	ES	Yes	Yes	Yes	Yes	Standard PN		100% Sn	None	BRASS	NO	NA	NA	NA	NA	NA	Yes	6c	Yes	Yes	Yes	YES		O	O	O	O	O	O	Y	NA	
ESTA	PEC rectangular acc. IEC 61071 and 61881	ES	NA	NA	NA	NA	NA		Pb/Sn	None	BRASS, Cu	NA	NA	NA	NA	NA	NA	YwE	6c	NA	NA	NA	No	50	solder-contact	X	O	O	O	O	O	Y	NA
ESTA	PEC tubular	ES	Yes	Yes	Yes	Yes	Standard PN		100% Sn	None	BRASS, Cu	NO	NA	NA	NA	NA	NA	Yes	6c	Yes	Yes	Yes	YES		O	O	O	O	O	O	Y	NA	
ESTA	PEC temp. caps	ES	Yes	Yes	Yes	Yes	Standard PN		100% Sn	None	STEEL	NO	NA	NA	NA	NA	NA	Yes	6c	Yes	Yes	Yes	YES		O	O	O	O	O	O	Y	NA	
ESTA	PEC (CL, HDMKP, GTC)	ES	Yes	Yes	Yes	Yes	Standard PN		100% Sn	None	BRASS, Cu	NO	NA	NA	NA	NA	NA	Yes	6c	Yes	Yes	Yes	YES		O	O	O	O	O	O	Y	NA	
ESTA	PEC tubular caps <100VDC	ES	Yes	Yes	Yes	Yes	Standard PN		100% Sn	None	BRASS, Cu	NO	NA	NA	NA	NA	NA	Yes	6c	Yes	Yes	Yes	YES		O	O	O	O	O	O	Y	NA	
ESTA	PEC tubular caps <100VAC	ES	Yes	Yes	Yes	Yes	Standard PN		100% Sn	None	BRASS, Cu	NO	NA	NA	NA	NA	NA	Yes	6c	Yes	Yes	Yes	YES		O	O	O	O	O	O	Y	NA	
ESTA	ESTA-um-ESTAs-um-Resins	ES																															