

PRODUCT LIST [100401]

HIGH VOLTAGE MLCC

Document Release : 2010/02/11

Item	Size [mm]	Electrical specifications							Part No.	ICP	MSDS	Certification		Packing Method	Approval Sheet	Rev. Date [yymmdd]	Status	Release Date	Stock
		Cp[pF]	Δ Cp[%]	DF[%]	IR[GΩ]	Vw[Vdc]	Safety Level	EIA Code				TUV	UL						
HV MLC	4520	5.6	+/-5%	<0.1	>10	3000	X1/Y2	C0G	ECCAC0G4520135R6J302DNT	■	☆	T	U	◆	●	10.04.01	MP	2003.1	
HV MLC	4520	10	+/-5%	<0.1	>10	3000	X1/Y2	C0G	ECCAC0G452013100J302DNT	■	☆	T	U	◆	●	10.04.01	MP	2003.1	
HV MLC	4520	12	+/-5%	<0.1	>10	3000	X1/Y2	C0G	ECCAC0G452013120J302DNT	■	☆	T	U	◆	●	10.04.01	MP	2003.1	
HV MLC	4520	15	+/-5%	<0.1	>10	3000	X1/Y2	C0G	ECCAC0G452013150J302DNT	■	☆	T	U	◆	●	10.04.01	MP	2003.1	
HV MLC	4520	22	+/-5%	<0.1	>10	3000	X1/Y2	C0G	ECCAC0G452013220J302DNT	■	☆	T	U	◆	●	10.04.01	MP	2003.1	
HV MLC	4520	33	+/-5%	<0.1	>10	3000	X1/Y2	C0G	ECCAC0G452013330J302DNT	■	☆	T	U	◆	●	10.04.01	MP	2003.1	
HV MLC	4520	47	+/-5%	<0.1	>10	3000	X1/Y2	C0G	ECCAC0G452013470J302DNT	■	☆	T	U	◆	●	10.04.01	MP	2003.1	
HV MLC	4520	68	+/-5%	<0.1	>10	3000	X1/Y2	C0G	ECCAC0G452013680J302DNT	■	☆	T	U	◆	●	10.04.01	MP	2003.1	
HV MLC	4520	100	+/-5%	<0.1	>10	3000	X2/Y3	C0G	ECCAC0G452013101J302DNT	■	☆	T	U	◆	●	10.04.01	MP	2003.1	
HV MLC	4520	120	+/-5%	<0.1	>10	3000	X2/Y3	C0G	ECCAC0G452013121J302DNT	■	☆	T	U	◆	●	10.04.01	MP	2003.1	
HV MLC	4520	150	+/-10%	<2.5	>10	3000	X2/Y3	X7R	ECCAX7R452013151K302DNT	■	☆	T	U	◆	●	10.04.01	MP	2003.1	
HV MLC	4520	220	+/-10%	<2.5	>10	3000	X2/Y3	X7R	ECCAX7R452013221K302DNT	■	☆	T	U	◆	●	10.04.01	MP	2003.1	
HV MLC	4520	330	+/-10%	<2.5	>10	3000	X2/Y3	X7R	ECCAX7R452013331K302DNT	■	☆	T	U	◆	●	10.04.01	MP	2003.1	
HV MLC	4520	470	+/-10%	<2.5	>10	3000	X2/Y3	X7R	ECCAX7R452013471K302DNT	■	☆	T	U	◆	●	10.04.01	MP	2003.1	
HV MLC	4520	680	+/-10%	<2.5	>10	3000	X2/Y3	X7R	ECCAX7R452013681K302DNT	■	☆	T	U	◆	●	10.04.01	MP	2003.1	
HV MLC	4520	1000	+/-10%	<2.5	>10	3000	X2/Y3	X7R	ECCAX7R452013102K302DNT	■	☆	T	U	◆	●	10.04.01	MP	2003.1	
HV MLC	5750	10	+/-5%	<0.1	>10	5000	-	C0G	ECCAC0G575018100J302DNT	■	☆			◆	●	10.04.01	SP	2009.1	
HV MLC	5750	12	+/-5%	<0.1	>10	5000	-	C0G	ECCAC0G575018120J302DNT	■	☆			◆	●	10.04.01	SP	2009.1	
HV MLC	5750	15	+/-5%	<0.1	>10	5000	-	C0G	ECCAC0G575018150J302DNT	■	☆			◆	●	10.04.01	SP	2009.1	
HV MLC	5750	22	+/-5%	<0.1	>10	5000	-	C0G	ECCAC0G575018220J302DNT	■	☆			◆	●	10.04.01	SP	2009.1	
HV MLC	5750	33	+/-5%	<0.1	>10	5000	-	C0G	ECCAC0G575018330J302DNT	■	☆			◆	●	10.04.01	SP	2009.1	
HV MLC	5750	47	+/-5%	<0.1	>10	5000	-	C0G	ECCAC0G575018470J302DNT	■	☆			◆	●	10.04.01	SP	2009.1	
HV MLC	5750	68	+/-5%	<0.1	>10	5000	-	C0G	ECCAC0G575018680J302DNT	■	☆			◆	●	10.04.01	SP	2009.1	
HV MLC	5730	470	+/-10%	<2.5	>10	5000	-	X7R	ECCAX7R573018471K502DNT	■	☆			◆	●	10.04.01	SP	2009.1	
HV MLC	5730	680	+/-10%	<2.5	>10	5000	-	X7R	ECCAX7R573018681K502DNT	■	☆			◆	●	10.04.01	SP	2009.1	

Please contact us for more detail information

Sales Representative : Mr. Sunny Orh, sunnyorh@joinset.com

Technical Engineer : Mr. Brian Choi, lights@joinset.com