MEJ1 Series

5.2kVDC Isolated 1W DC-DC Converters



FEATURES

- Basic/supplementary isolation to UL60950²
- ANSI/AAMI ES60601-1
- Single and dual outputs
- UL 94V-0 package material
- SIP package style
- 5.2kVDC isolation 'Hi Pot Test'
- 3.3V, 5V, 12V, 15V & 24V inputs
- 3.3V, 5V, 9V, 12V & 15V outputs
- Internal SMD construction
- Fully encapsulated with toroidal magnetics
- Pin compatible with the MEV, NMV, NMK, MEJ2 & NMJ series
- Characterised CMTI >200kV/µS
- Continuous barrier withstand voltage 2.4kVDC

PRODUCT OVERVIEW

The MEJ1 series are single and dual output DC-DC converters in a 7 pin SIP package style offering an isolation and insulation upgrade path from the NMV & MEV1 series'. The MEJ1 series has UL60950 and ANSI/AAMI ES60601-1 recognition, which makes it ideal for applications where safety and miniaturisation are of paramount importance.

	LECTION GUID	_											
Order Code		Nominal Input Voltage	Output Voltage	Output Current	Input Current (Typ)	Load Regulation (Typ)	Load Regulation (Max)	Ripple & Noise (Typ) ³	Ripple & Noise (Max) ³	Efficiency (Min)	Efficiency (Typ)	MTTF	Recommended Alternative
		٧	V	mA		%		mVp-p		%		kHrs	
			R	ecom	mend	ed	In Pro	oduc	tion				
	MEJ1S0303SC	3.3	3.3	303	410	8.5	11	42	55	67	70	3653	
-	MEJ1S0305SC	3.3	5	200	400	9	10	33	45	68	71.5	3810	
	MEJ1S0503SC	5	3.3	303	280	6.5	8	20	40	66	69	4117	
	MEJ1S0505SC	5	5	200	270	5.5	7	24	40	68	72	4082	
	MEJ1S0509SC	5	9	111	265	4.5	5	20	40	70	74	3939	
	MEJ1S0512SC	5	12	83	260	4.5	7	22	40	71	74	3816	
	MEJ1S0515SC	5	15	66	260	5	6	22	40	72	75	3412	
	MEJ1S1203SC	12	3.3	303	110	6	7	25	45	69	72	3461	
	MEJ1S1205SC	12	5	200	110	5	6	21	40	71	74.5	3319	
Single	MEJ1S1209SC	12	9	111	105	4	5	18	40	73	76.5	3218	
	MEJ1S1212SC	12	12	83	105	3.5	5	19	40	73	76.5	3494	
	MEJ1S1215SC	12	15	66	105	4	5	16	40	73	77	3150	
	MEJ1S1505SC	15	5	200	90	5	6	23	45	70	74	3048	
	MEJ1S1509SC	15	9	111	85	4	5	18	40	72	76	2963	
	MEJ1S1512SC	15	12	83	85	4	5	20	40	72	76.5	2733	
	MEJ1S1515SC	15	15	66	85	4	5	19	35	73	76.5	2333	
	MEJ1S2405SC	24	5	200	55	5	6	23	40	71	75	3353	
	MEJ1S2409SC	24	9	111	55	4	7	17	40	72	77	2940	
	MEJ1S2412SC	24	12	83	55	4	5	19	40	72	78	2987	
	MEJ1S2415SC	24	15	66	55	3.5	5	17	40	74	78	2517	
	MEJ1D0503SC	5	±3.3	±151	280	6	8	19	40	67	70	4511	
	MEJ1D0505SC	5	±5	±100	275	5	6	23	35	69	72	4012	
	MEJ1D0509SC	5	±9	±55	265	4	6	16	35	69	74	3492	
_	MEJ1D0512SC	5	±12	±42	260	4	5	15	30	72	74.5	3485	
Dual	MEJ1D1209SC	12	±9	±55	110	4	5	15	35	73	77	2908	
	MEJ1D1212SC	12	±12	±42	110	3.5	5	14	30	74	76.5	2911	
	MEJ1D1515SC	15	±15	±33	85	3.5	5	20	35	73	76.5	2440	
	MEJ1D2409SC	24	±9	±55	55	3.5	5	17	35	73	78	3208	
	MEJ1D2415SC	24	±15	±33	55	3.5	5	14	35	74	78.5	2697	
					Disc	conti	nued						
	MEJ1D0515SC	5	±15	±33	260	4	5	13	35	71	75.5	2844	NMJ0515SC
	MEJ1D1203SC	12	±3.3	±151	110	5.5	6	19	40	70	73	3461	MEJ1S1203S
	MEJ1D1205SC	12	±5	±100	110	4.5	5	18	40	72	75.5	3317	NMJ1205SC
	MEJ1D1215SC	12	±15	±33	110	4	5	11	35	73	77	2713	NMJ1215SC
	MEJ1D1505SC	15	±5	±100	90	4.5	5	19	40	72	75	3274	MEJ2D15055
	MEJ1D1509SC	15	±9	±55	85	4	5	14	35	73	76.5	3229	MEJ2D1509S
	MEJ1D1512SC	15	±12	±42	85	3.5	5	13	35	73	77	2872	MEJ1S1512S
	MEJ1D2405SC	24	±5	±100	55	4.5	5	19	40	72	76.5	3316	MEJ1S2405S
	MEJ1D2412SC	24	±12	±42	55	3.5	5	12	35	74	78		MEJ1S2412S



Calculated using MIL-HDBK-217 FN2 calculation model with nominal input voltage at full load.
 See safety approvals section for limitations of use.
 See ripple & noise test method.

All specifications typical at $T_A=25^{\circ}$ C, nominal input voltage and rated output current unless otherwise specified.

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MEJ1 Series

5.2kVDC Isolated 1W DC-DC Converters

INPUT CHARA		Conditi		N/C	Τ	Maria	11.0
Parameter		Conditio		Min.	51	Max.	Unit
			pus operation, 3V input types	2.97		3.63	_
			pus operation, 5V input types	4.5	5	5.5	_
Voltage range			ous operation, 12V input types	10.8		13.2	V
			ous operation, 15V input types	13.5		16.5	_
			ous operation, 24V input types	21.6		26.4	
		3.3V inp	ut types		40		
Input reflected r	innle	5V input	types		24		mA
Input reflected ripple		12V & 1	5V input types		12		mA
		24V inpu	ut types		8		
OUTPUT CHAR	ACTERISTICS		Que d'itiene	Min	True	Max	11
Parameter			Conditions	Min.	Тур.	Max.	Units
Rated Power ²	-		T _A =-40°C to 85°C			1	W
Voltage Set Point	Accuracy		See tolerance envelopes				
Line regulation			High V _{IN} to low V _{IN}		1.1	1.2	%/%
				1			
	ARACTERISTICS				-		
Parameter		Conditio		Min.	21	Max.	Unit
Isolation test volt	200		ation tested for 1 second	5200 7000			VDO
ISUIALIUIT LEST VUIT	laye		ation tested for 1 minute	5200			VDC
Resistance		Viso= 50		5200	1		GΩ
Isolation capacita	2000	130- 50	50000		3		pF
	er withstand voltag	o Non cof	aty parrier application		5	2400	V
Continuous Dann			ety barrier application				V
0.6.6	UL60950-1	Basic/st	ipplementary			200	Vrmo
Safety standard ANSI/AAMI ES60601-1		1 MOOP				200	Vrms
GENERAL CHA	RACTERISTICS						
GENERAL CHA Parameter	RACTERISTICS	Conditions		Min.	Тур.	Max.	Units
Parameter		Conditions All types		Min.	Тур. 50	Max.	Units kHz
Parameter Switching freque	ncy	All types		Min.		Max.	Units kHz
Parameter Switching freque TEMPERATURI		All types TICS			50		kHz
Parameter Switching freque TEMPERATURI Parameter	ncy	All types TICS Conditions	unge (see eafety approval section for limitations)	Min.		Max.	
Parameter Switching freque TEMPERATURI Parameter Specification	ncy	All types TICS Conditions	rpes, (see safety approval section for limitations)	Min. -40	50	Max. 85	kHz
Parameter Switching freque TEMPERATURI Parameter Specification	ncy	All types TICS Conditions All output ty		Min. -40 -55	50	Max.	kHz
Parameter Switching freque	ncy	All types TICS Conditions All output ty MEJ1S1212 MEJ1D2412	2SC, MEJ1S1512SC, MEJ1S2412SC, MEJ1D1215SC, MEJ1D1512S 2SC, MEJ1D2415SC, MEJ1S1215SC, MEJ1S1509SC, MEJ1S2409S	Min. -40 -55 C, C	50	Max. 85	kHz
Parameter Switching freque TEMPERATURI Parameter Specification Storage	ncy	All types TICS Conditions All output ty MEJ1S1212 MEJ1D205 MEJ1S1515 MEJ1S2405 MEJ1D0505	2SC, MEJ1S1512SC, MEJ1S2412SC, MEJ1D1215SC, MEJ1D1512S	Min. -40 -55 3C, 3C, 3C, 3C, 3C, 3C, 3C, 3C,	50 Typ.	Max. 85	kHz
Parameter Switching freque TEMPERATURI Parameter Specification Storage	ncy E CHARACTERIS	All types TICS Conditions All output ty MEJ1S1212 MEJ1D2412 MEJ1D205 MEJ1S2405 MEJ1S0512	2SC, MEJ1S1512SC, MEJ1S2412SC, MEJ1D1215SC, MEJ1D1512S 2SC, MEJ1D2415SC, MEJ1S1215SC, MEJ1S1509SC, MEJ1S2409S 5SC, MEJ1D209SC, MEJ1D2405SC, MEJ1D2409SC, MEJ1S1209S 5SC, MEJ1D22415SC, MEJ1D1212SC, MEJ1D1509SC, MEJ1S0515S 5SC, MEJ1D0512SC, MEJ1D0515SC, MEJ1D1515SC, MEJ1S1505S 5SC, MEJ1D0509SC, MEJ1D1203SC, MEJ1D1505SC, MEJ1S0509S 2SC, MEJ1D1205SC 5SC, MEJ1S1203SC, MEJ1D0503SC, MEJ1S0303SC, MEJ1S0305S	Min. -40 -55 3C, 3C, 3C, 3C, 3C, 3C, 3C, 3C, 3C, 3C,	50 Typ. 13	Max. 85	kHz Unit:
Parameter Switching freque TEMPERATURI Parameter Specification Storage	ncy E CHARACTERIS	All types TICS Conditions All output ty MEJ1S1212 MEJ1D2412 MEJ1D200 MEJ1S1519 MEJ1S2405 MEJ1S0505	28C, MEJ1S1512SC, MEJ1S2412SC, MEJ1D1215SC, MEJ1D1512S 28C, MEJ1D2415SC, MEJ1S1215SC, MEJ1S1509SC, MEJ1S2409S 58C, MEJ1D1209SC, MEJ1D2405SC, MEJ1D2409SC, MEJ1S1209S 58C, MEJ1D2205SC, MEJ1D1212SC, MEJ1D1509SC, MEJ1S0515S 58C, MEJ1D0512SC, MEJ1D0515SC, MEJ1D1515SC, MEJ1S1505S 58C, MEJ1D0509SC, MEJ1D1203SC, MEJ1D1505SC, MEJ1S0509S 28C, MEJ1S1205SC 58C, MEJ1S1203SC, MEJ1D0503SC, MEJ1S0303SC, MEJ1S0305S 38C	Min. -40 -55 3C, 3C, 3C, 3C, 3C, 3C, 3C, 3C, 3C, 3C,	50 Typ. 13 17	Max. 85	kHz Unit:
Parameter Switching freque TEMPERATURI Parameter Specification Storage Case Temperatur	ricy E CHARACTERIS	All types TICS Conditions All output ty MEJ1S1212 MEJ1D2412 MEJ1D205 MEJ1S0503 MEJ1S0503 Free air con	28C, MEJ1S1512SC, MEJ1S2412SC, MEJ1D1215SC, MEJ1D1512S 28C, MEJ1D2415SC, MEJ1S1215SC, MEJ1S1509SC, MEJ1S2409S 58C, MEJ1D1209SC, MEJ1D2405SC, MEJ1D2409SC, MEJ1S1209S 58C, MEJ1D2205SC, MEJ1D1212SC, MEJ1D1509SC, MEJ1S0515S 58C, MEJ1D0512SC, MEJ1D0515SC, MEJ1D1515SC, MEJ1S1505S 58C, MEJ1D0509SC, MEJ1D1203SC, MEJ1D1505SC, MEJ1S0509S 28C, MEJ1S1205SC 58C, MEJ1S1203SC, MEJ1D0503SC, MEJ1S0303SC, MEJ1S0305S 38C	Min. -40 -55 3C, 3C, 3C, 3C, 3C, 3C, 3C, 3C, 3C, 3C,	50 Typ. 13 17	Max. 85	kHz Units
Parameter Switching freque TEMPERATURI Parameter Specification Storage Case Temperatur Cooling ABSOLUTE MA	re above ambient	All types TICS Conditions All output ty MEJ1S1212 MEJ1D2412 MEJ1D205 MEJ1S0503 MEJ1S0503 Free air con	28C, MEJ1S1512SC, MEJ1S2412SC, MEJ1D1215SC, MEJ1D1512S 28C, MEJ1D2415SC, MEJ1S1215SC, MEJ1S1509SC, MEJ1S2409S 58C, MEJ1D209SC, MEJ1D2405SC, MEJ1D2409SC, MEJ1S1209S 58C, MEJ1D2512SC, MEJ1D1212SC, MEJ1D1509SC, MEJ1S1505S 58C, MEJ1D0512SC, MEJ1D0515SC, MEJ1D1515SC, MEJ1S1505S 58C, MEJ1D0509SC, MEJ1D1203SC, MEJ1D1505SC, MEJ1S0509S 28C, MEJ1S1205SC 58C, MEJ1S1203SC, MEJ1D0503SC, MEJ1S0303SC, MEJ1S0305S 58C 58C, MEJ1S1203SC, MEJ1D0503SC, MEJ1S0303SC, MEJ1S0305S 58C	Min. -40 -55 3C, 3C, 3C, 3C, 3C, 3C, 3C, 3C, 3C, 3C,	50 Typ. 13 17	Max. 85	kHz Units
Parameter Switching freque TEMPERATURI Parameter Specification Storage Case Temperatur Cooling ABSOLUTE MA Short-circuit prof	re above ambient XIMUM RATING	All types TICS Conditions All output ty MEJ1S1212 MEJ1D2412 MEJ1D1205 MEJ1S1515 MEJ1S0505 MEJ1S0505 MEJ1S0503 Free air con S	28C, MEJ1S1512SC, MEJ1S2412SC, MEJ1D1215SC, MEJ1D1512S 28C, MEJ1D2415SC, MEJ1S1215SC, MEJ1S1509SC, MEJ1S2409S 58C, MEJ1D209SC, MEJ1D2405SC, MEJ1D2409SC, MEJ1S1209S 58C, MEJ1D2512SC, MEJ1D1212SC, MEJ1D1509SC, MEJ1S1505S 58C, MEJ1D0512SC, MEJ1D0515SC, MEJ1D1515SC, MEJ1S1505S 58C, MEJ1D0509SC, MEJ1D1203SC, MEJ1D1505SC, MEJ1S0509S 28C, MEJ1S1205SC 58C, MEJ1S1203SC, MEJ1D0503SC, MEJ1S0303SC, MEJ1S0305S 58C twection 48 Hours	Min. -40 -55 3C, 3C, 3C, 3C, 3C, 3C, 3C, 3C, 3C, 3C,	50 Typ. 13 17	Max. 85	kHz Units
Parameter Switching freque TEMPERATURI Parameter Specification Storage Case Temperatur Cooling ABSOLUTE MA Short-circuit prol Lead temperatur	re above ambient	All types TICS Conditions All output ty MEJ1S1212 MEJ1D2412 MEJ1D1205 MEJ1S1515 MEJ1S0505 MEJ1S0505 MEJ1S0503 Free air con S	285C, MEJ1S1512SC, MEJ1S2412SC, MEJ1D1215SC, MEJ1D1512S 285C, MEJ1S1512SC, MEJ1S2409SC, MEJ1S1209S 285C, MEJ1D2415SC, MEJ1S1215SC, MEJ1S1509SC, MEJ1S1209S 285C, MEJ1D209SC, MEJ1D2405SC, MEJ1D2409SC, MEJ1S1209S 285C, MEJ1D212SC, MEJ1D1212SC, MEJ1D1509SC, MEJ1S1505S 285C, MEJ1D0512SC, MEJ1D1212SC, MEJ1D1515SC, MEJ1S1505S 285C, MEJ1D0509SC, MEJ1D1203SC, MEJ1D1505SC, MEJ1S0509S 285C, MEJ1S1205SC 285C, MEJ1S1203SC, MEJ1D0503SC, MEJ1S0303SC, MEJ1S0305S 285C vection 48 Hours 48 Wave Sol	Min. -40 -55 3C, 3C, 3C, 3C, 3C, 3C, 3C, 3C, 3C, 3C,	50 Typ. 13 17 21 the profile rec	Max. 85 125 ommended in	°C
Parameter Switching freque TEMPERATUR Parameter Specification Storage Case Temperatur Cooling ABSOLUTE MA Short-circuit prof Lead temperatur Wave Solder	re above ambient E CHARACTERIS re above ambient E ADOVE E ADOVE E	All types TICS Conditions All output ty MEJ1S1212 MEJ1D2412 MEJ1D1205 MEJ1S1515 MEJ1S0505 MEJ1S0505 MEJ1S0503 Free air con S	22SC, MEJ1S1512SC, MEJ1S2412SC, MEJ1D1215SC, MEJ1D1512S 22SC, MEJ1D2415SC, MEJ1S1215SC, MEJ1S1509SC, MEJ1S2409S 25SC, MEJ1D2405SC, MEJ1D1209SC, MEJ1S1209S 25SC, MEJ1D1209SC, MEJ1D2405SC, MEJ1D12409SC, MEJ1S1209S 25SC, MEJ1D1209SC, MEJ1D1212SC, MEJ1D1509SC, MEJ1S0515S 25SC, MEJ1D0512SC, MEJ1D1212SC, MEJ1D1505SC, MEJ1S1505S 25SC, MEJ1D0509SC, MEJ1D1203SC, MEJ1D1505SC, MEJ1S1505S 25SC, MEJ1D0509SC, MEJ1D1203SC, MEJ1D1505SC, MEJ1S0509S 25SC, MEJ1S1205SC 35SC 35SC vection 48 Hours 48 Hours 35S 260°C Wave Sol Section 6	Min. -40 -55 3C, 3C, 3C, 3C, 3C, 3C, 3C, 3C, 3C,	50 Typ. 13 17 21 the profile rec	Max. 85 125 ommended in	°C
Parameter Switching freque Parameter Specification Storage Case Temperatur Cooling ABSOLUTE MA Short-circuit prof Lead temperatur Wave Solder Input voltage V _N ,	re above ambient E CHARACTERIS re above ambient E abov	All types TICS Conditions All output ty MEJ1S1212 MEJ1D2412 MEJ1D1205 MEJ1S1515 MEJ1S0505 MEJ1S0505 MEJ1S0503 Free air con S	22SC, MEJ1S1512SC, MEJ1S2412SC, MEJ1D1215SC, MEJ1D1512S2 22SC, MEJ1D2415SC, MEJ1S1215SC, MEJ1S1509SC, MEJ1S2409S 25SC, MEJ1D1209SC, MEJ1D2405SC, MEJ1D12409SC, MEJ1S1209S 25SC, MEJ1D1209SC, MEJ1D1205SC, MEJ1D1509SC, MEJ1S0515S 25SC, MEJ1D0512SC, MEJ1D1212SC, MEJ1D1505SC, MEJ1S1505S 25SC, MEJ1D0512SC, MEJ1D10515SC, MEJ1D1505SC, MEJ1S1505S 25SC, MEJ1D0509SC, MEJ1D1203SC, MEJ1D1505SC, MEJ1S0509S 25SC, MEJ1S1205SC 35SC, MEJ1S1203SC, MEJ1D0503SC, MEJ1S0303SC, MEJ1S0305S 38SC vvection 48 Hours 48 Kours 260°C Wave Sol 55V	Min. -40 -55 3C, 3C, 3C, 3C, 3C, 3C, 3C, 3C, 3C, 3C,	50 Typ. 13 17 21 the profile rec	Max. 85 125 ommended in	°C
Parameter Switching freque Parameter Specification Storage Case Temperatur Cooling ABSOLUTE MA Short-circuit prof Lead temperatur Wave Solder Input voltage V _N , Input voltage V _N ,	e above ambient E CHARACTERIS E CH	All types TICS Conditions All output ty MEJ1S1212 MEJ1D2412 MEJ1D1205 MEJ1S1515 MEJ1S0505 MEJ1S0505 MEJ1S0503 Free air con S	250. MEJ1S1512SC, MEJ1S2412SC, MEJ1D1215SC, MEJ1D1512S2 250. MEJ1D2415SC, MEJ1S1215SC, MEJ1S1509SC, MEJ1S2409S 250. MEJ1D2415SC, MEJ1D2405SC, MEJ1D2409SC, MEJ1S1209S 250. MEJ1D1209SC, MEJ1D2405SC, MEJ1D2409SC, MEJ1S0515S 250. MEJ1D1209SC, MEJ1D1212SC, MEJ1D1509SC, MEJ1S0515S 250. MEJ1D0512SC, MEJ1D0515SC, MEJ1D1515SC, MEJ1S0505S 250. MEJ1D0509SC, MEJ1D1203SC, MEJ1D1505SC, MEJ1S0509S 250. MEJ1S1205SC 250. MEJ1S1203SC, MEJ1D0503SC, MEJ1S0303SC, MEJ1S0305S 250. Weetion 48 Hours 48 Hours 1s 260°C 350. Section 6 550. 550.	Min. -40 -55 3C, 3C, 3C, 3C, 3C, 3C, 3C, 3C, 3C, 3C,	50 Typ. 13 17 21 the profile rec	Max. 85 125 ommended in	°C
Parameter Switching freque Parameter Specification Storage Case Temperatur Cooling ABSOLUTE MA Short-circuit prot Lead temperatur Wave Solder Input voltage V _N , Input voltage V _N ,	e above ambient E CHARACTERIS E CHARACTERIS E characteristic E	All types TICS Conditions All output ty MEJ1S1212 MEJ1D2412 MEJ1D1205 MEJ1S1515 MEJ1S0505 MEJ1S0505 MEJ1S0503 Free air con S	22SC, MEJ1S1512SC, MEJ1S2412SC, MEJ1D1215SC, MEJ1D1512S2 22SC, MEJ1D2415SC, MEJ1S1215SC, MEJ1S1509SC, MEJ1S2409S 25SC, MEJ1D2205SC, MEJ1D2405SC, MEJ1D2409SC, MEJ1S1209S 25SC, MEJ1D209SC, MEJ1D1212SC, MEJ1D1509SC, MEJ1S0515S 25SC, MEJ1D512SC, MEJ1D1212SC, MEJ1D1505SC, MEJ1S1505S 25SC, MEJ1D0512SC, MEJ1D1203SC, MEJ1D1505SC, MEJ1S0509S 25SC, MEJ1D0509SC, MEJ1D1203SC, MEJ1D1505SC, MEJ1S0509S 25SC, MEJ1S1205SC 25SC, MEJ1S1203SC, MEJ1D0503SC, MEJ1S0303SC, MEJ1S0305S 25SC vection 48 Hours 1s 260°C 55V 7V 15V	Min. -40 -55 3C, 3C, 3C, 3C, 3C, 3C, 3C, 3C, 3C, 3C,	50 Typ. 13 17 21 the profile rec	Max. 85 125 ommended in	°C
Parameter Switching freque TEMPERATUR Parameter Specification Storage Case Temperatur Cooling ABSOLUTE MA Short-circuit prof Lead temperatur Wave Solder Input voltage Vm, Input voltage Vm,	e above ambient E CHARACTERIS CHARACTERIS E CHARACTERIS E CHAR	All types TICS Conditions All output ty MEJ1S1212 MEJ1D2412 MEJ1D1205 MEJ1S1515 MEJ1S0505 MEJ1S0505 MEJ1S0503 Free air con S	250. MEJ1S1512SC, MEJ1S2412SC, MEJ1D1215SC, MEJ1D1512S2 250. MEJ1D2415SC, MEJ1S1215SC, MEJ1S1509SC, MEJ1S2409S 250. MEJ1D2415SC, MEJ1D2405SC, MEJ1D2409SC, MEJ1S1209S 250. MEJ1D1209SC, MEJ1D2405SC, MEJ1D2409SC, MEJ1S0515S 250. MEJ1D1209SC, MEJ1D1212SC, MEJ1D1509SC, MEJ1S0515S 250. MEJ1D0512SC, MEJ1D0515SC, MEJ1D1515SC, MEJ1S0505S 250. MEJ1D0509SC, MEJ1D1203SC, MEJ1D1505SC, MEJ1S0509S 250. MEJ1S1205SC 250. MEJ1S1203SC, MEJ1D0503SC, MEJ1S0303SC, MEJ1S0305S 250. Weetion 48 Hours 48 Hours 1s 260°C 350. Section 6 550. 550.	Min. -40 -55 3C, 3C, 3C, 3C, 3C, 3C, 3C, 3C, 3C, 3C,	50 Typ. 13 17 21 the profile rec	Max. 85 125 ommended in	°C

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TECHNICAL NOTES

ISOLATION VOLTAGE

'Hi Pot Test', 'Flash Tested', 'Withstand Voltage', 'Proof Voltage', 'Dielectric Withstand Voltage' & 'Isolation Test Voltage' are all terms that relate to the same thing, a test voltage, applied for a specified time, across a component designed to provide electrical isolation, to verify the integrity of that isolation.

Murata Power Solutions MEJ1 series of DC-DC converters are all 100% production tested at 5.2kVDC for 1 second and qualification tested at 7kVDC for 1 second, 5.2kVDC for 1 minute.

The MEJ1 series is recognised by Underwriters Laboratory, please see safety approval section for more information. When the insulation in the MEJ1 series is not used as a safety barrier, i.e. provides functional isolation only, continuous or switched voltages across the barrier up to 2.4kV are sustainable. This is established by measuring the partial discharge Inception voltage in accordance with IEC 60270. Please contact Murata for further information.

REPEATED HIGH-VOLTAGE ISOLATION TESTING

It is well known that repeated high-voltage isolation testing of a barrier component can actually degrade isolation capability, to a lesser or greater degree depending on materials, construction and environment. We therefore strongly advise against repeated high voltage isolation testing, but if it is absolutely required, that the voltage be reduced by 20% from specified test voltage.

SAFETY APPROVAL

ANSI/AAMI ES60601-1

The MEJ1 series have recognised by Underwriters Laboratory (UL) to ANSI/AAMI ES60601-1 and provides 1 MOOP (Means Of Operator Protection) based upon a working voltage of 200 Vrms max and 280 Vpk max., between Primary and Secondary and between Primary and its Enclosure, in a maximum ambient temperature of 85°C and/or case temperature limit of 130°C (case temperature measured on the face opposite the pins).

File Number E202895 applies.

UL60950

The MEJ1 series have been recognised by Underwriters Laboratory (UL) to UL60950 for basic/supplementary insulation to a working voltage of 200Vrms in a maximum ambient temperature of 85°C and/or case temperature limit of 130°C (case temperature measured on the face opposite the pins).

File number E151252 applies. Creepage and clearance 2mm Working altitude 4000m

FUSING

The MEJ1 Series of converters are not internally fused so to meet the requirements of UL an anti-surge input line fuse should always be used with ratings as defined below. MEJ1x03xxSC 1A

MEJ1x05xxSC 1A MEJ1x12xxSC 500mA MEJ1x15xxSC 500mA MEJ1x24xxSC 200mA

All fuses should be UL recognised and rated to at least the maximum allowable DC input voltage.

RoHS COMPLIANCE INFORMATION



This series is compatible with RoHS soldering systems with a peak wave solder temperature of 260°C for 10 seconds. Please refer to <u>application</u> <u>notes</u> for further information. The pin termination finish on this product series is Tin Plate, Hot Dipped over Matte Tin with Nickel Preplate. The series is backward compatible with Sn/Pb soldering systems. For further information, please visit www.murata-ps.com/rohs

MEJ1 Series

5.2kVDC Isolated 1W DC-DC Converters

ENVIRONMENTAL VALIDATION TESTING

 The following tests have been conducted on this product series, as part of our design verification process. The datasheet characteristics specify user operating conditions for this series, please contact Murata if further information about the tests is required.

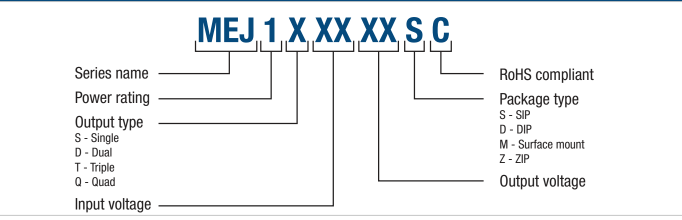
 Test
 Standard
 Condition

 Temperature cycling
 MIL-STD-883 Method 1010, Condition B
 10 cycles between two chambers set to achieve -55°C and +125°C. The dwell time shall not be less than 10min.

 Humidity bias
 JEDEC JESD22-A101
 85°C ± 2°C, 85% ± 5% R.H. for >1000 hours.

Storage life	JEDEC JESD22-A103, Condition A	$125^{\circ}C + 10/-0^{\circ}C$ for ≥ 1000 hours.				
Vibration	MIL-STD-883 Method 2007, Condition A	$1.5 \mathrm{mm}\ \mathrm{pk}\ \mathrm{pk}\ /\ 20\mathrm{g}\ \mathrm{pk}\ \mathrm{min},\ 20\ 2000\mathrm{Hz},\ 4\ \mathrm{sweeps}\ \mathrm{in}\ \mathrm{each}\ \mathrm{of}\ 3\ \mathrm{mutually}\ \mathrm{perpendicular}\ \mathrm{axis}\ \mathrm{at}\ \mathrm{oct}\ /\mathrm{min}.$				
Shock	MIL-STD-883 Method 2002, Condition A	500g 1.0ms half sine, 5 shocks in each direction of 3 mutually perpendicular axes.				
ESD	JEDEC JESD22-A114	HBM Testing Standard at 3 stress levels; 2.0kV, 4.0kV and 8.0kV.				
Bump	IEC Class 4M5 of ETS 300 019-2-4	Shock Spectrum Type II, 6mS duration, 250m/s ² 500 bumps in 6 directions.				
Solderability	IPC/ECA J-STD-002, Test A and A1	SnPb (Test A) For leaded solderability the parts are conditioned in a steam ager for 8 hours ± 15 min. at a temperature of $93\pm3^{\circ}$ C. Dipped in solder at 245° C $\pm 5^{\circ}$ C for $5 \pm 0/-0.5$ seconds. Pb-free (Test A1) For lead free solderability the parts are conditioned in a steam ager for 8 hours ± 15 min. at a temperature of $93\pm3^{\circ}$ C. Dipped in solder at 255° C for $5\pm0/-0.5$ seconds.				
Solder heat	JEDEC JESD22-B106	The test sample is subjected to a molten solder bath at 260 $\pm 5^{\circ}\text{C}$ for 10 seconds (96SC tin/ silver/copper).				
Solder heat (hand)	MIL-STD-202 Method 210, Condition A	The soldering iron is heated to 350°C \pm 10°C and applied to the terminations for a duration of 4 to 5 seconds.				
Solvent cleaning	Resistance to cleaning agents.	Solvent – Novec 71IPA & Topklean EL-20A. Pulsed ultrasonic immersion 45°C- 65°C.				
Solvent Resistance	MIL-STD-883 Method 2015	Separate samples subjected to solvent A, solvent B and solvent D.				
Lead Integrity (Adhesion)	MIL-STD-883 Method 2025	Leads are bent through 90° until a fracture occurs.				
Lead Integrity (Fatigue)	MIL-STD-883 Method 2004, condition B_2	The leads are bent to an angle of 15°. Each lead is subjected to 3 cycles.				
Lead Integrity (Tension/Pull)	MIL-STD-883 Method 2004, Condition A,	Pull of 0.227kg applied for 30 seconds. The force is then increased until the pins snap.				

PART NUMBER STRUCTURE



MEJ1 Series

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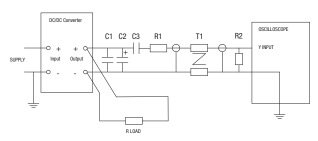
CHARACTERISATION TEST METHODS

Ripple & Noise Characterisation Method

Ripple and noise measurements are performed with the following test configuration.

C1	1µF X7R multilayer ceramic capacitor, voltage rating to be a minimum of 3 times the output voltage of the DC-DC converter					
C2	10μ F tantalum capacitor, voltage rating to be a minimum of 1.5 times the output voltage of the DC-DC converter with an ESR of less than $100m\Omega$ at 100 kHz					
C3	100nF multilayer ceramic capacitor, general purpose					
R1	450Ω resistor, carbon film, \pm 1% tolerance					
R2	50Ω BNC termination					
T1	3T of the coax cable through a ferrite toroid					
RLOAD	Resistive load to the maximum power rating of the DC-DC converter. Connections should be made via twisted wires					
	ues are multiplied by 10 to obtain the specified values.					

Differential Mode Noise Test Schematic



APPLICATION NOTES

Minimum load

The minimum load to meet datasheet specification is 10% of the full rated load across the specified input voltage range. Lower than 10% minimum loading will result in an increase in output voltage, which may rise to typically double the specified output voltage if the output load falls to less than 5%.

Gate Drive Applications Advisory Note

For general guidence for product usage in gate drive applications please refer to "gate drive application notes".

Capacitive loading and start up

Typical start up times for this series, with a typical input voltage rise time of 2.2µs and output capacitance of 10µF, are shown in the table below. The product series will start into a capacitance of 47µF with an increased start time, however, the maximum recommended output capacitance is 10µF.

	Start-up time		Start-up time	1	Start-up time	Tek Run: 100kS/s Sample Trigg
	μs		μs			tiiittttiii.
MEJ1S0303SC	900	MEJ1S1509SC	2400		μs	
MEJ1S0305SC	2000	MEJ1S1512SC	2700	MEJ1D1205SC	1200	
MEJ1S0503SC	500	MEJ1S1515SC	3800	MEJ1D1209SC	3600	
MEJ1S0505SC	2000	MEJ1S2405SC	1700	MEJ1D1212SC	3900	
MEJ1S0509SC	3200	MEJ1S2409SC	2300	MEJ1D1215SC	6000	
MEJ1S0512SC	7500	MEJ1S24033C	2200	MEJ1D1505SC	1200	
				MEJ1D1509SC	3200	
MEJ1S0515SC	10500	MEJ1S2415SC	3600	MEJ1D1512SC	3300	
MEJ1S1203SC	600	MEJ1D0503SC	700	MEJ1D1515SC	4800	
MEJ1S1205SC	1200	MEJ1D0505SC	1600	MEJ1D2405SC	1100	••••••
MEJ1S1209SC	2900	MEJ1D0509SC	3700	MEJ1D2409SC	2000	
MEJ1S1212SC	2900	MEJ1D0512SC	4200	MEJ1D2412SC	3300	
MEJ1S1215SC	3900	MEJ1D0515SC	7000			Ch1+ 200mV % (809 200mV % M 500us Ch1 7 - 180mV
MEJ1S1505SC	1100	MEJ1D1203SC	600	MEJ1D2415SC	6400	CH1+ 200HV + (412) 200HV + (4 500µS CH1 5 - 180HV

Typical Start-Up Wave Form

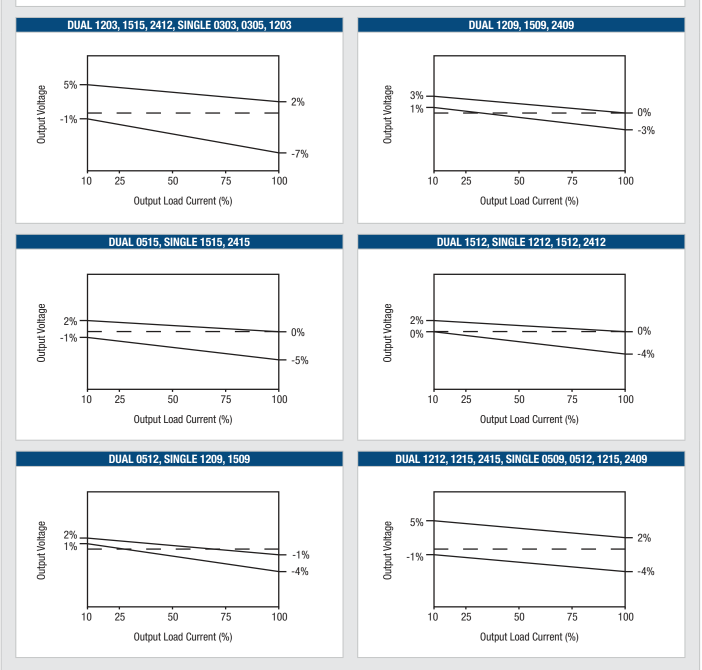
www.murata.com

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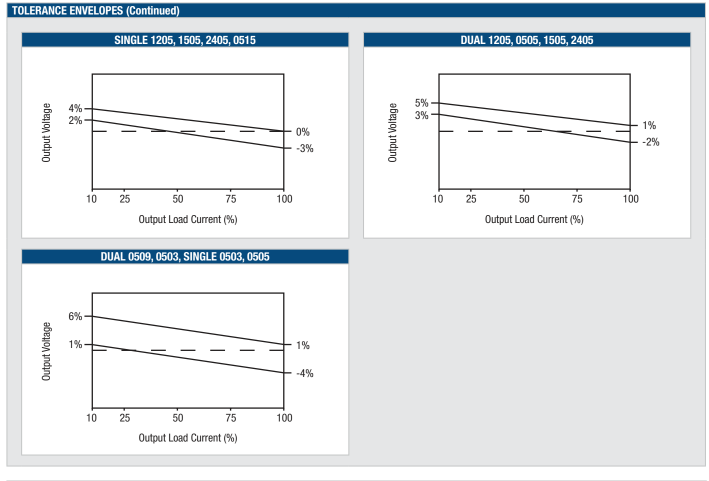
TOLERANCE ENVELOPES

The voltage tolerance envelope shows typical load regulation characteristics for this product series. The tolerance envelope is the maximum output voltage variation due to changes in output loading.

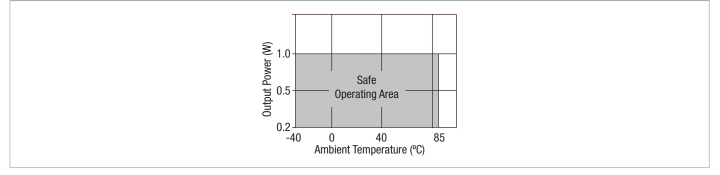


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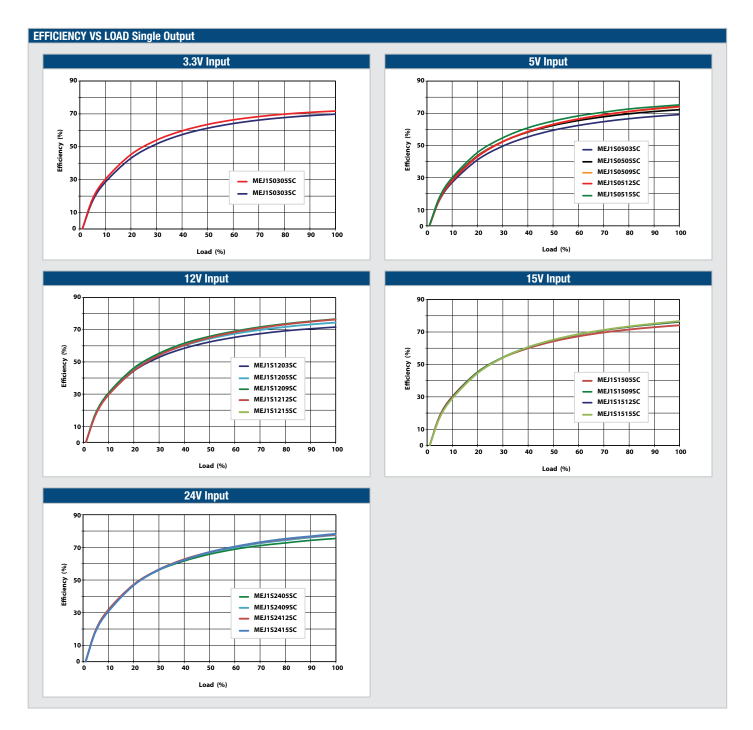


TEMPERATURE DERATING GRAPH



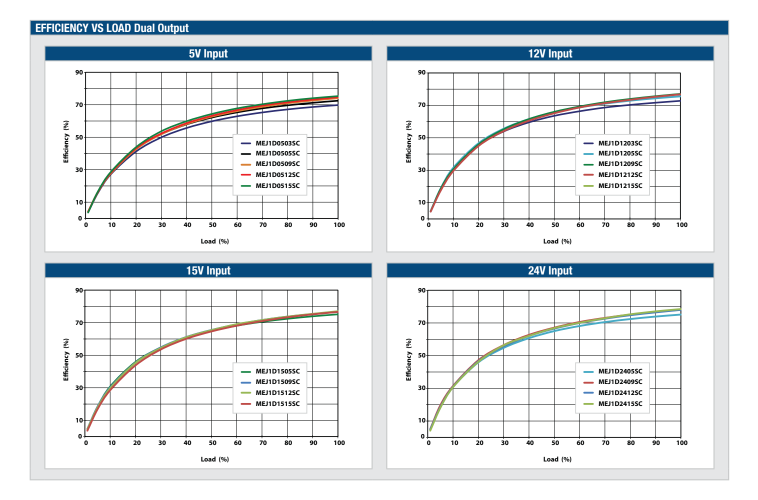
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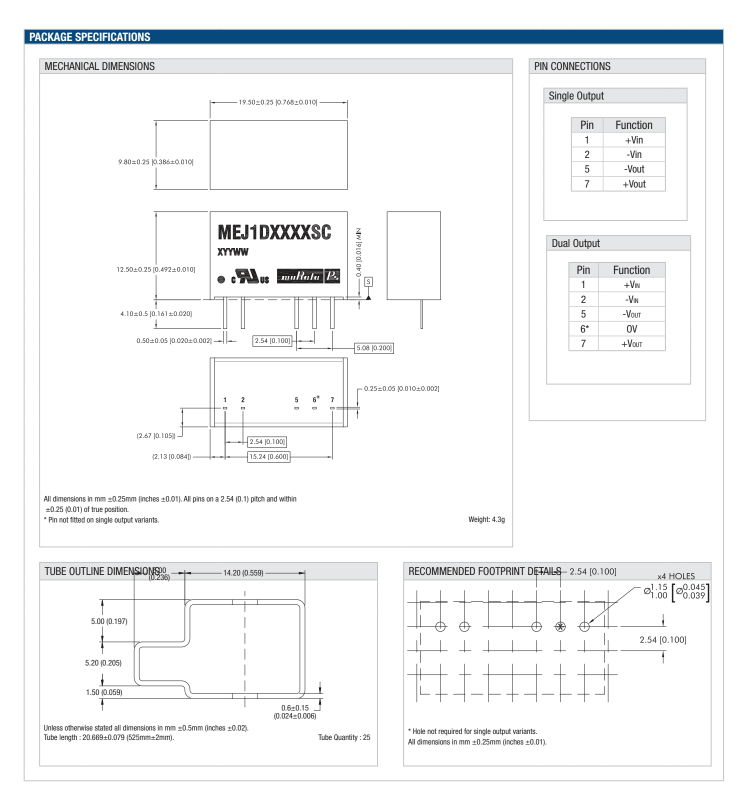
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5.2kVDC Isolated 1W DC-DC Converters



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DISCLAIMER

Unless otherwise stated in the datasheet, all products are designed for standard commercial and industrial applications and NOT for safety-critical and/or life-critical applications.

Particularly for safety-critical and/or life-critical applications, i.e. applications that may directly endanger or cause the loss of life, inflict bodily harm and/or loss or severe damage to equipment/property, and severely harm the environment, a prior explicit written approval from Murata is strictly required. Any use of Murata standard products for any safety-critical, life-critical or any related applications without any prior explicit written approval from Murata shall be deemed unauthorised use.

These applications include but are not limited to:

- Aircraft equipment
- Aerospace equipment
- Undersea equipment
- Power plant control equipment
- Medical equipment
- Transportation equipment (automobiles, trains, ships, etc.)
- Traffic signal equipment
- Disaster prevention / crime prevention equipment
- Data Processing equipment

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