SMPS Capacitors

RH Style - Surface Mount 'J' Lead Range





The RH range uses high volumetric efficient X7R capacitors in a "J" style lead frame.

The range of components are uncoated and are suitable for input or output filter capacitors in high frequency DC-DC convertor, automotive, telecom, industrial and military applications.

When large ceramic capacitors are used in applications they can easily be affected by stresses caused by temperature variations, thermal shock, mechanical vibrations and PCB bend movement. The RH range is designed with a "J" type lead frame which greatly reduces all of these thermo mechanical stresses experienced by large capacitors. The RH range allows the capacitors to be doubled stacked so a higher volumetric efficiency can be achieved by the customer and this saves PCB space.

FEATURES

- RH 21/22 are AEC-Q200 compliant.
- RH range has low ESR/ESL capability
- PCB space saving using double stacked MLCCs
- · Enhanced thermo mechanical stress resistance Note: AVX does not recommend or advise the use of adhesives to secure the RH components to the PCB.

ELECTRICAL SPECIFICATIONS

Temperature Coefficient CECC 30 000, (4.24.1) X7R: C Temperature Characteristic - ± 15%, -55°C to +125°C

Capacitance Test

Measured at 1 VRMS max at 1KHz

Dissipation Factor 25°C

2.5% max at 1KHz, 1 VRMS max

Insulation Resistance 25°C

100K megohms or 1000 megohms-µF, whichever is less

Dielectric Withstanding Voltage 25°C (Flash Test)

250% rated voltage for 5 seconds with 50 mA max charging current. (500 Volt units @ 150% rated voltage)

Life Test (1000 hrs) CECC 30 000 (4.23)

200% rated voltage at +125°C.

(500 Volt units @ 120% rated voltage)

Thermal Shock IEC 68.2.14

-55°C to +125°C, 5 cycles

Resistance to Solder Heat IEC 68.2.20

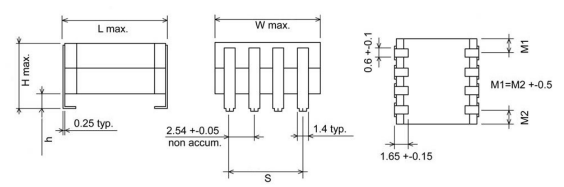
DIMENSIONS: MILLIMETERS (INCHES)

Typical ESR (mΩ) 3 μF, 100V X7R					
ESR @ 100KHz	17				
ESR @ 500KHz	12				
ESR @ 1MHz	14				

DIMENSIONS

millimeters (inches)

			minimication (moneo)						
Style	L max	W max	H max	S ± 0.1 (±0.004)	h	No. of leads per side			
RH21	7.20 (0.283)	5.40 (0.213)	4.60 (0.181)	2.50 (0.098)	1.50 ±0.30 (0.059 ±0.012)	2			
RH22	7.20 (0.283)	5.40 (0.213)	7.50 (0.295)	2.50 (0.098)	1.50 ±0.30 (0.059 ±0.012)	2			
RH31	7.62 (0.300)	7.00 (0.270)	5.08 (0.200)	5.08 (0.200)	1.78 ±0.25 (0.070 ±0.010)	3			
RH32	7.62 (0.300)	7.00 (0.270)	8.13 (0.320)	5.08 (0.200)	1.78 ±0.25 (0.070 ±0.010)	3			
RH41	9.20 (0.362)	8.70 (0.342)	4.90 (0.192)	5.08 (0.200)	1.60 ±0.10 (0.062 ±0.004)	3			
RH42	9.20 (0.362)	8.70 (0.342)	8.20 (0.323)	5.08 (0.200)	1.60 ±0.10 (0.062 ±0.004)	3			
RH51	10.7 (0.421)	10.7 (0.421)	4.90 (0.192)	7.62 (0.300)	1.60 ±0.10 (0.062 ±0.004)	4			
RH52	10.7 (0.421)	10.7 (0.421)	8.20 (0.323)	7.62 (0.300)	1.60 ±0.10 (0.062 ±0.004)	4			
RH61	14.9 (0.586)	13.6 (0.535)	4.90 (0.192)	10.2 (0.400)	1.60 ±0.10 (0.062 ±0.004)	5			
RH62	14.9 (0.586)	13.6 (0.535)	8.20 (0.323)	10.2 (0.400)	1.60 ±0.10 (0.062 ±0.004)	5			



Performance of SMPS capacitors can be simulated by downloading SpiCalci software program http://www.avx.com/download/software/SpiCalci-AVX.zip Custom values, ratings and configurations are also available.



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X7R STABLE DIELECTRIC

		RI	121/RH: Style	22				/RH32 yle			RH41/ Sty	RH42 yle				/RH52 yle			RH61/ Sty		
									Vo	ltage D											
Сар µF	25	50	100	200	500	50	100	200	500	50	100	200	500	50	100	200	500	50	100	200	500
0.047																					
0.056	i												1								
0.068									RH31												
0.082																					
0.1																					
0.12																					
0.15									RH32				RH41								
0.18																					
0.22																					
0.27								RH31													
0.33													RH42				RH51				
0.39												RH41									
0.47																					
0.56								RH32									RH52				
0.68																					RH
0.78																RH51					
0.82							RH31					RH42									
1																					
1.2																					RH
1.5						RH31					RH41					RH52				RH61	
1.8																					
2.2							RH32			RH41											
3			DUIDA			DITO					DILLAG									DUICO	
3.3			RH21		1	RH32		-			RH42				DUE					RH62	-
3.9 4.7	_				1		_	-		DILIAO			-		RH51						\vdash
5.6					1					RH42			-		RH52						
6.8														RH51	KH5Z				RH61		
8.2		RH21												кпэт				RH61	KHOI		-
10	-	KHZI			1	-		-						RH52	RH51			KHOI			
12			RH22		+	-	-	-		-	-		-	кпэ2	וכחא		-		RH62		\vdash
15	RH21	RH22	MHZZ		1					1				RH51				RH62	KHOZ	 	
18	INITZI	MIZZ			+									MIJI	RH52			KITOZ			\vdash
22					+	 		-		 	-	 	 	RH52	11102				-		\vdash
33	RH22	DEV	DEV											MIJZ	DEV						\vdash
47	MIZZ	DEV	DEV		1			1						DEV	DEV						\vdash
68	DEV				1									DEV							\vdash
BME	DLV	BM	1F	l	PME		PM	/F		BME [Develop	ment	1	1	1	1	l	1	1	<u> </u>	

PACKAGING

For availability of further parts in the RH21/RH22 Series, contact manufacturing.

Style	Qty/Reel 13"	Max. Qty/Waffle Pack
RH21	800	270
RH22	500	270
RH31	800	108
RH32	500	108
RH41	see note	108
RH42	500	100
RH51	750	88
RH52	see note	88
RH61	500	42
RH62	see note	42

Note: T&R is not yet available. Contact manufacturing for further information as this will be available in the future.

BME Available in RoHS and Non-RoHS PME Available Only in Non-RoHS



HOW TO ORDER

0 3 RH 31 C 225 M 3 **Lead Space Lead Style** Code Code Style Code Size Code Voltage Dielectric Capacitance Capacitance **Specification Package** Lead Dia. A = Standard Code 3 = Waffle Pack A = Tape & Reel Code Code Code Tolerance Code Code A = N o n customized (see table 3 = 25V(2 significant K = ±10% 0 = StandardC = X7R above) 5 = 50Vdigits + no. of $M = \pm 20\%$ R = RoHS Compliant 1 = 100V zeros) eg. 105 = 1 uF 104= 0.1 uF 2 = 200V7 = 500V

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The Important Information/Disclaimer is incorporated in the catalog where these specifications came from or available online at www.avx.com/disclaimer/ by reference and should be reviewed in full before placing any order.