mail

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



RSEL SERIES

Compact Multipurpose Type



FEATURES

- Wire type and faston terminal type are available with the same shape.
- Optional low-leakage current characteristic type is also available.
- Compliant with RoHS directives.

SAFETY STANDARDS

UL1283	File No. E62388
CSA C22.2 No.8	File No. 208777
EN60939	Licence Ref. No. SE/07115-1

PRODUCT IDENTIFICATION



CIRCUIT DIAGRAMS

RSEL-2 * * * W RSEL-2 * * * A



RSEL-2 *** WL RSEL-2 *** AL



• Faston[®] is a registered trademark of Tyco Electronics AMP Corp. Incorporated.

• Conformity to RoHS Directive: This means that, in conformity with EU Directive 2002/95/EC, lead, cadmium, mercury, hexavalent chromium, and specific bromine-based flame retardants, PBB and PBDE, have not been used, except for exempted applications.

ELECTRICAL CHARACTERISTICS

Part No.	Rated voltage	Rated current	Withstand	Insulation	Leakage	Operating temperature	With derating	DC resistance	Attenuation frequency range (MHz)		Weight
									Common mode	Differential mode	Toight
	(AC/DC)	(AC/DC)	, indeed	1001010100	cuncin	range	over	(mΩ)	at 25dB	at 25dB	(g)
RSEL-20R5W		0.5A						700 max.	0.2 to 10	0.3 to 30	58
RSEL-2001W		1A						600 max.	0.3 to 10	0.5 to 30	58
RSEL-2002W		2A				-25 to+85℃	55°C	250 max.	0.5 to 10	0.5 to 30	61
RSEL-2003W		3A AC.2500	AC.2500V	100MΩmin. [DC.500V/ 1min]	1.0mA max. [250V/60Hz]			150 max.	0.5 to 10	0.5 to 30	61
RSEL-2006W	2501/	6A	60s					80 max.	1 to 10	1 to 30	61
RSEL-20R5A	2500	0.5A [Betw	[Between line					700 max.	0.2 to 10	0.3 to 30	43
RSEL-2001A	1A to ground] 2A 3A	1A	to ground]					600 max.	0.3 to 10	0.5 to 30	43
RSEL-2002A		2A						250 max.	0.5 to 10	0.5 to 30	46
RSEL-2003A						150 max.	0.5 to 10	0.5 to 30	46		
RSEL-2006A		6A						80 max.	1 to 10	1 to 30	46

Part No.	Rated voltage	Rated , current	Withstand	Insulation	Leakage	Operating temperature	With derating	DC resistance	Attenuation frequency range (MHz)		Weight
									Common mode	Differential mode	weight
	(AC/DC)	(AC/DC)	, on ago	1001010100	ounon	range	over	(mΩ)	at 15dB	at 25dB	(g)
RSEL-20R5WL		0.5A						700 max.	0.1 to 5	0.3 to 30	56
RSEL-2001WL		1A						600 max.	0.1 to 5	0.5 to 30	56
RSEL-2002WL		2A			10 4			250 max.	0.1 to 5	0.5 to 30	59
RSEL-2003WL		3A AC.2500V	AC.2500V	100140 min				150 max.	0.1 to 5	0.5 to 30	59
RSEL-2006WL	2501/	6A	60s		TOμA	DE to 195°C	EE°C	80 max.	1 to 30	1 to 30	59
RSEL-20R5AL	2500	0.5A	[Between line	1min]	[250V/60H-]	-25 10 +65 C	550	700 max.	0.1 to 5	0.3 to 30	41
RSEL-2001AL		1A	to ground]	111111	[2307/0012]			600 max.	0.1 to 5	0.5 to 30	41
RSEL-2002AL		2A						250 max.	0.1 to 5	0.5 to 30	44
RSEL-2003AL		ЗА						150 max.	0.1 to 5	0.5 to 30	44
RSEL-2006AL		6A						80 max.	1 to 30	1 to 30	44

DERATINGS



SHAPES AND DIMENSIONS

RSEL-20R5/2001/2002/2003/2006W(L)



RSEL-20R5/2001/2002/2003/2006A(L)



							Dimonsio	ne in mm
							Dimensio	
Part No.	A	В	С	D	E	F	G1	G2
RSEL-20R5W(L)								
RSEL-2001W(L)								
RSEL-2002W(L)	45	50	20	40	3.5	4.5	300	-
RSEL-2003W(L)]							
RSEL-2006W(L)]							
RSEL-20R5A(L)								
RSEL-2001A(L)								
RSEL-2002A(L)	45	50	20	40	3.5	4.5	-	9
RSEL-2003A(L)]							
RSEL-2006A(L)								

ATTENUATION vs. FREQUENCY CHARACTERISTICS















