

WINSLOW ADAPTICs

W821xxT38xx / W821xxG03xx Generic Data Sheet

Replace 'xx' in part number with desired suffix from list below

SUFFIX	DIM A	DIM B
40	3.00	4.60
41	3.50	3.50
00	5.70	2.56
06	5.70	3.06
30	5.70	5.80
02	5.70	7.56
09	5.70	10.06
10	5.70	12.76
11	5.80	2.54
01	5.80	2.96
05	5.80	3.46
08	6.00	4.96
39	6.00	19.00
15	6.70	3.26
14	7.00	2.96
25	7.00	3.00
28	7.00	5.11
18	7.00	10.06
23	7.50	2.54
07	8.50	2.46
26	8.50	3.00
24	9.00	2.54
37	11.00	3.06
17	12.00	4.46
16	12.70	3.06
29	12.70	5.11
12	12.75	5.73
27	12.90	3.00
13	14.50	2.96

Can't see what you want? Call us with your enquiry: 0044 1874 625555

Iss: 1		
WINSLOW ADAPTICS W821xxT38xx / W821xxG03xx Generic Data Sheet		
General Specifications. Unless stated all values are typical.		
Contact		
Resistance:	20 Milliohms Max	
Current Rating:	1 amp max.	
Dielectric Withstanding Voltage: AC 650 Volts RMS at Sea Level		
Material:	Half Hard Brass.	
Plating: Tin:	6.0 microns pure bright tin over 2.5 microns nickel.	
Gold:	Au/Ni 0.10µm Gold over 2.5µm Nickel	
Moulding		
Material:	30% Glass Fibre-Reinforced Polyester (Polybutylene Terephthalate - PBT)	
Insulation Resistance:	5000 Megohms (contact to contact) at 500VDC	
Arc Resistance:	145 seconds at 23 degrees C	
Electrical Strength:	121KV/cm at 23 degrees C	
Dielectric Constant:	3.9 (48 hrs 90%RH) at 100Hz 23 degrees C	
	4.5 at 100Hz 121 degrees C	
	3.7 (48 hrs 90%RH) at 1MHz 23 degrees C	
4.3 at 1MHz 121 degrees C		
Dissipation Factor:	0.0077 (48 hrs 30%RH) at 100Hz 23 degrees C	
	0.0300 at 100Hz 121 degrees C	
	0.0150 (48 hrs 30%RH) at 1MHz 23 degrees C	
	0.0200 at 1MHz 121 degrees C	
Volume Resistivity:	3 x 1013ohms-CM (48 hrs 90%RH) at 25 degrees C	
	1013ohms-CM at 121 degrees C	
Operating Temperature:	-65 to 150 degrees C	
Flammability:	UL94V-0	

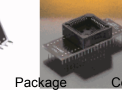
sales@winslowadaptics.com

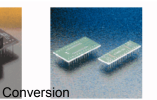
DIP Support products from Winslow Adaptics

www.winslowadaptics.com











Also available from Winslow Adaptics are cost effective, time saving solutions to test, obsolescence, supply problems and upgrades. OEMs can upgrade equipment with custom Adaptics utilising additional logic, often saving considerable cost and time on re-design. If lead-time becomes an issue contact us for a suitable package convertor. We specialise in conversion of all package lead-frames.

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