



DBL151 THRU DBL157

Thermal Characteristics T_a 1 25 Unless otherwise specified

PARAMETER	SYMBOL	UNIT	DBL151	DBL152	DBL153	DBL154	DBL155	DBL156	DBL157
Typical Thermal Resistance	R > -A	/W	4 \$ " \$						
	R > -L		15 " \$						
	R > -C		, " \$						

Note: Device mounted on P " C " B with 35mm † 25mm † 1 " 7mm

Ordering Information (Example)

PREFERED P/N	PACKING CODE	UNIT WEIGHT(g)	MINIIMUM PACKAGE(pcs)	INNER BOX QUANTITY(pcs)	OUTER CARTON QUANTITY(pcs)	DELIVERY MODE
--------------	--------------	----------------	-----------------------	-------------------------	----------------------------	---------------



DBL151 THRU DBL157

Outline Dimensions

DBL		
Dim	Min	Max
A	6 " 2 \$	6 " 5 \$
B	7 " 6 \$, " \$
C	5 " \$ \$	5 " 2 \$
D	, " 13	, " 51
E	\$ " 46	\$ " 5 ,
F	2 " 35	2 " 45
G	\$ " 22	\$ " 33
H	3 " , 1	4 " 6
I	1 " 3 -	1 " - \$
>	1 " 27	2 " \$ 3
K	\$ " , -	1 " 14
L	7 " 24	, " \$ \$

Dimensions in millimeters



DBL151 THRU DBL157

Disclaimer

The information presented in this document is for reference only. Yangn Hou Yang ^ ie Electronic Technology Co " ħ Ltd " reserves the right to make changes without notice for the specification of the products displayed herein to improve reliability ħ functionality or otherwise "

The product listed herein is designed to be used with ordinary electronic equipment or devices ħ and not designed to be used with equipment or devices which require high level of reliability, malfunction of which would directly endanger human life (such as medical instruments, transportation equipment, aerospace machinery ħ nuclear-reactor controllers, fuel controllers and other safety devices) ħ Yang ^ ie or anyone on behalf ħ assumes no responsibility or liability for any damages resulting from such improper use of sale "

This publication supersedes and replaces all information previously supplied " For additional information ħ please visit our website <http://www.21yang^ie.com> or consult your nearest Yang ^ ie D's sales office for assistance "