



Î means AEC-Q101 e ualified

Applications

5i hcach] j Y

Mechanical Data

7 UgY. GCH! &'
HYf a] bU`g. H] b` d` UhYX` YUXgž` g
> 9 G8 &&! 6 % \$ &

Maximum Rating, fl Hl &) I b` Ygg` ch\Yf k] gY` g dYW] Z] YXŁ

Table with 5 columns: Item, Symbol, Unit, Value. Rows contain technical specifications and ratings.

% #)



BAV170Q

Electrical Characteristics

Item	Symbol	Unit	Conditions	Min	Typ	Max
FYj YfgY Jc` hU[Y	6F	JJ	f1 % \$ \$ i 5	% \$ \$		
: cfkUfX` Jc` hU[Y		JJ	=1 % a 5			\$ "
			=1 % \$ a 5			%
			=1) \$ a 5			% " %
			=1 %) \$ a 5			% " &
FYj YfgY 7i f f Y bh	F	b 5	f1 ↓) J)
HchU` 7 UdUW] hUb	WY` >	d: 7	f1 \$ J ž` Z 1 % " \$ A < n ž`			
FYj YfgY FYWcj Yf	m` H] f a Y	i g	H =1 f1 % \$ a 5 f f 1 f \$ " @ 1 % \$ = \$			

Ordering Information

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

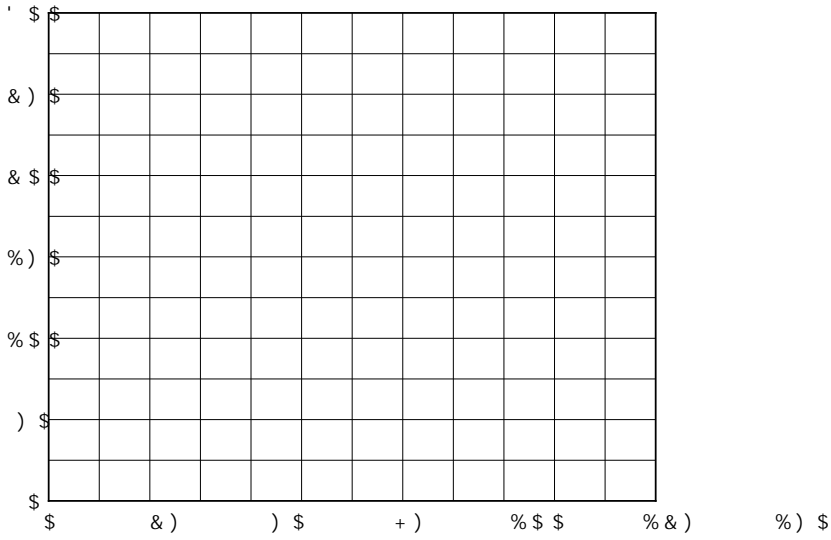
65J % + \$ E : & 5 d d f c l] a U h Y " \$ %

& #)

G! G) &&) MU b [n \ c i MU b [W] H Y W A ` b Y W h c f m b] 7 c k k k @ & % m U b [^]
 FYj " % " \$ ž & - ! > i b ! &'



BAV170Q



· · · # · ·) ·

