

Ordering Supertex Green/RoHS Compliant Products

Example:

Code for standard tin-lead product: HV9910NG

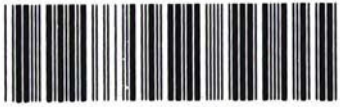
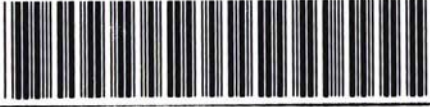
Code for Green/RoHS Compliant product: HV9910NG-G

How to order Supertex Green/RoHS Compliant products:	
Orders for parts with Green/RoHS Compliant plating can be placed using the following flow or options:	
Option 1	To order a standard non-tape and reel part that is available with Green/RoHS Compliant plating, add "-G" to the part number. <i>For example:</i> Sn/Pb part: HV9910NG Green part: HV9910NG-G
Option 2	To order a part with Green/RoHS Compliant plating that is available in tape and reel, add "-G" and the tape and reel suffix to the part number. <i>For example:</i> Sn/Pb part: HV9910NG M905 Green part: HV9910NG-G M905




Inner Carton Packing Label

(P)CUST. PART# :53686P20	SUPERTEX, INC.
	
SUPERTEX PART#:TN0110N3-G P003	
(1T)LOT# :T1077637H	
	
(Q) QTY :2000	
	
(V) SUPPLIER CODE:	
	
Country of Origin: CHINA	
(9D) DATE CODE:0426	
	
GREEN/Pb-FREE	

Packing Slip Packing Label

FROM: SUPERTEX INC. 1235 BORDEAUX DR. SUNNYVALE CA 94089	
TO: ASIAN INFORMATION TECHNOLOGY C/O: PORTLINK TRANSPORT(H.K.)LTD UNIT 1,8/F.,GLOBAL GATEWAY (HONG NO.168, YEUNG UK RD.TSUEN WAN,N.T H	
(4S)PKG ID: +203752 	
(K)CUST PO: 21101401547 	
(P)CUST PART#: HV20220GA-G 	
(Q)QUANTITY: 2700 	(9D)D/C: 0229 
(Z)BOXES: 1 	SUPERTEX PART#: HV20220GA-G DATE: 08/11/04
Country of Origin SINGAPORE GREEN/Pb-FREE	

Outer Carton Packing Label

FROM: SUPERTEX INC. 1235 BORDEAUX DR. SUNNYVALE CA 94089	
TO: ASIAN INFORMATION TECHNOLOGY C/O: PORTLINK TRANSPORT(H.K) LTD UNIT 1,8/F., GLOBAL GATEWAY(HONG K NO.168, YEUNG UK RD. TSUEN WAN, N. T HON	
(3S)PKG ID: +203752 	
(K)CUST PO: 21101401547 	
(P)CUST PART#: HV20220GA-G 	
(Q)QUANTITY: 2700 	(9D)D/C: 0229 
(13Q)BOX: 1 / 1 	Supertex Part#: HV20220GA-G DATE: 08/11/04
Country of Origin: SINGAPORE	GREEN/Pb-FREE

Supertex inc. does not recommend the use of its products in life support applications, and will not knowingly sell them for use in such applications unless it receives an adequate "product liability indemnification insurance agreement." **Supertex inc.** does not assume responsibility for use of devices described, and limits its liability to the replacement of the devices determined defective due to workmanship. No responsibility is assumed for possible omissions and inaccuracies. Circuitry and specifications are subject to change without notice. For the latest product specifications refer to the **Supertex inc.** (website: <http://www.supertex.com>)