

PIN PLATING CODES:  XXXXXXXXX—1YY 30u"/0.76u MIN (SEE NOTE 14) OVER 50u"/1.27u MIN Ni  XXXXXXXXX—2YY 15u"/0.38u MIN (SEE NOTE 14) OVER 50u"/1.27u MIN Ni  XXXXXXXXX—3YY 50u"/1.27u MIN Au OVER 50u"/1.27u MIN Ni  XXXXXXXX—4YY 100u"/2.54u MIN Sn OVER 50u"/1.27u MIN Ni (SEE NOTE 15)  XXXXXXXXX—4YY 100u"/2.54u MIN Sn OVER 50u"/1.27u MIN Ni (SEE NOTE 15)  XXXXXXXXX—5YY 70 "/0.76 NIN PIN SN OVER 50u"/1.27u MIN Ni (SEE NOTE 15)  XXXXXXXXX—6YY 100u"/2.54u MIN Sn OVER 50u"/1.27u MIN Ni (SEE NOTE 15)  XXXXXXXXX—6YY 100u"/2.54u MIN Sn OVER 50u"/1.27u MIN Ni (SEE NOTE 15)  XXXXXXXXXX—6YY 100u"/2.54u MIN Sn OVER 50u"/1.27u MIN Ni (SEE NOTE 15)	IL BOTH ENDS.
XXXXXXXX—2YY 15u"/0.38u MIN (SEE NOTE 14) OVER 50u"/1.27u MIN NI  XXXXXXXXX—3YY 50u"/1.27u MIN Au OVER 50u"/1.27u MIN NI  XXXXXXXXX—4YY 100u"/2.54u MIN Sn OVER 50u"/1.27u MIN Ni (SEE NOTE 15)  XXXXXXXXX—4YY 100u"/2.54u MIN Sn OVER 50u"/1.27u MIN Ni (SEE NOTE 15)	IL BOTH ENDS.
XXXXXXXXX—3YY 50u"/1.27u MIN Au OVER 50u"/1.27u MIN Ni XXXXXXXX—4YY 100u"/2.54u MIN Sn OVER 50u"/1.27u MIN Ni (SEE NOTE 15)  5. TWO SIDES OF PIN TIPS NOT PLATED. TYPICA	IL BOTH ENDS.
XXXXXXXX—4YY 100u"/2.54u MIN Sn OVER 50u"/1.27u MIN Ni (SEE NOTE 15)	
	UD FOT ION
\(\sigma_0\s	DIRECTION.
AAAAAAAA STI SOU /O./6U MIN AU OVER SOU /1.2/U MIN NI	
YYYYYYY - 77Y	
XXXXXXXX—8YY 30.1"/0.761, MIN. CYT. OVER. 50.1"/1.271, MIN. NI:	
XXXXXXXXX-9YY 2u"/0.05u MIN Au OVER 50u"/1.27u MIN Ni (8.) ±.010/0.25 TOL APPLIES TO ALL "G" TAILS E INDICATED PARTS ON TABLE WHERE +.010/0	
A APPLIES.	A
(9.) NOTCH CONFIGURATION WILL VARY PER VEND	DR'S DISCRETION.
NOTES DERGSTRIP™ PART NUMBERS FOLLOWED BY BY A "B" ARE BULK PRICED.	
1) PART NUMBER OPTIONS: 11) TAIL LENGTH (DIM. G) TO BE ±.008/.0.20.	
PIN PLATING CODES (SEE ABOVE)  12. POSITIONS PER ROW 37 TO 50 CAN BE PRO	DUCED,
NUMBER OF POSITIONS : BUT FLATNESS AND CURVATURE MAY NOT BE	·
EVEN NUMBER OF POSITIONS FROM 2 (2X1) THROUGH 72 (2X36).  HELD AS CLOSE AS 36 POSITIONS.  -X00H INDICATES BERGSTRIP™ PRODUCT. SEE PAGE 3	
FOR SPECIAL GEOMETRY OF THIS CONTINUOUS STRIP PRODUCT.  AUTOMATED REELS WILL CONTAIN 45,000 PINS.  FOR SPECIAL GEOMETRY OF THIS CONTINUOUS STRIP PRODUCT.  COUNTRY REGULATION AS DESCRIBED IN GS-	
SEE SPECIFIC PART NUMBERS FOR AVAILABILITY.  (4) PLATING OPTIONS:	ANUFACTURER'S ARTION
PACKAGING:  MAY BE EITHER GOLD OR GXT PLATED AT MA  B  (E) "THIS PROPRIET HAS 1009 TIM PLATED IN THE	م ا
PACKAGED IN POLY BAGS.  EIGHT DIGIT PART NUMBERS FOLLOWED BY A "T" ARE PACKAGED  PACKAGED IN POLY BAGS.  HAS NOT BEEN TESTED FOR WHISKER GROWT	IE INTERFACE AND
Ö. IN TUBES. SEE SPECIFIC PART NUMBERS FOR AVAILABILITY. ENVIRONMENTS."	
EIGHT DIGIT PART NUMBERS FOLLOWED BY A "G" ARE PACKAGED IN GPAX FOR IBM ONLY. SEE SPECIFIC PART NUMBERS FOR AVAILABILITY.  (16) THE OAL DON'T EXCEED 34.5mm	
PART NUMBERS FOLLOWED BY A "C" ARE PACKAGED IN TUBES  WITH A PICKUP CAP APPLIED.  (17) INCREMENTS BY 0.1mm IN LENGTHS ON	LY
L LEAD EDEE:	
ADD "HLF" SUFFIX AT THE END OF PART NUMBER FOR LEAD FREE	SE CONTACT PRODUCT MANAGER FOR AVAILABILITY
OPTION.  (19) TO DETERMINE DIMENSIONS:  N=NUMBER OF POSITION PER ROW	
(2.) BODY MATERIAL:	
HIGH TEMPERATURE MATERIAL:  BODY MATERIAL: MANUFACTURER'S OPTION OF NYLON, PCT GLASS FIBER  20. PRODUCT SPECIFICATION BUS-12-050.	
C REINFORCED OR MINERAL FILLED LCP FLAME RETARDENT PER UL-94V-0.  COLOR: BLACK	c
BERGSTRIP PRODUCED WITH HIGH TEMPERATURE LCP	
THERMOPLASTIC, FLAME RETARDENT PER UL-94V-0. COLOR: BLACK	
PART NUMBERS WITH "H" AND WITHOUT SUFFIX WILL WITHSTAND EXPOSURE TO 260° C PEAK TEMPERATURE FOR 20 SECONDS IN  SEE NOTES 2 & 3 ISO 1302 V ISO SEE NOTES 2 & 3 ISO 1302 V ISO	erance projection product family
TO 260° C PEAK TEMPERATURE FOR 20 SECONDS IN WAVE SOLDER, INFRA-RED OR VAPOR PHASE SOLDER PROCESS.  SEE NOTES 2 & 3 ISO 1302 V ISO Itr ecn no dr date tolerances unless othe H angles linear 1	
H angles I angles	XX±01/X±0.3 INCH/MM BERGSTIK® II HDR D/R
	004006/0040.03
dr J.ZHOU	2011-11-04 dwg no sheet 2 of 4 size
engr   J.ZHOU   chr   J.ZHOU	2011-11-04 <b>FS</b> 10119109 A3
appd J.ZHOU	2011-11-04 type Product Customer Drawing
D   sheet   revision	D
form: A3 1 2 3 4 PDS: Rev :H	STATUS Released Printed: Jan 07, 2014



