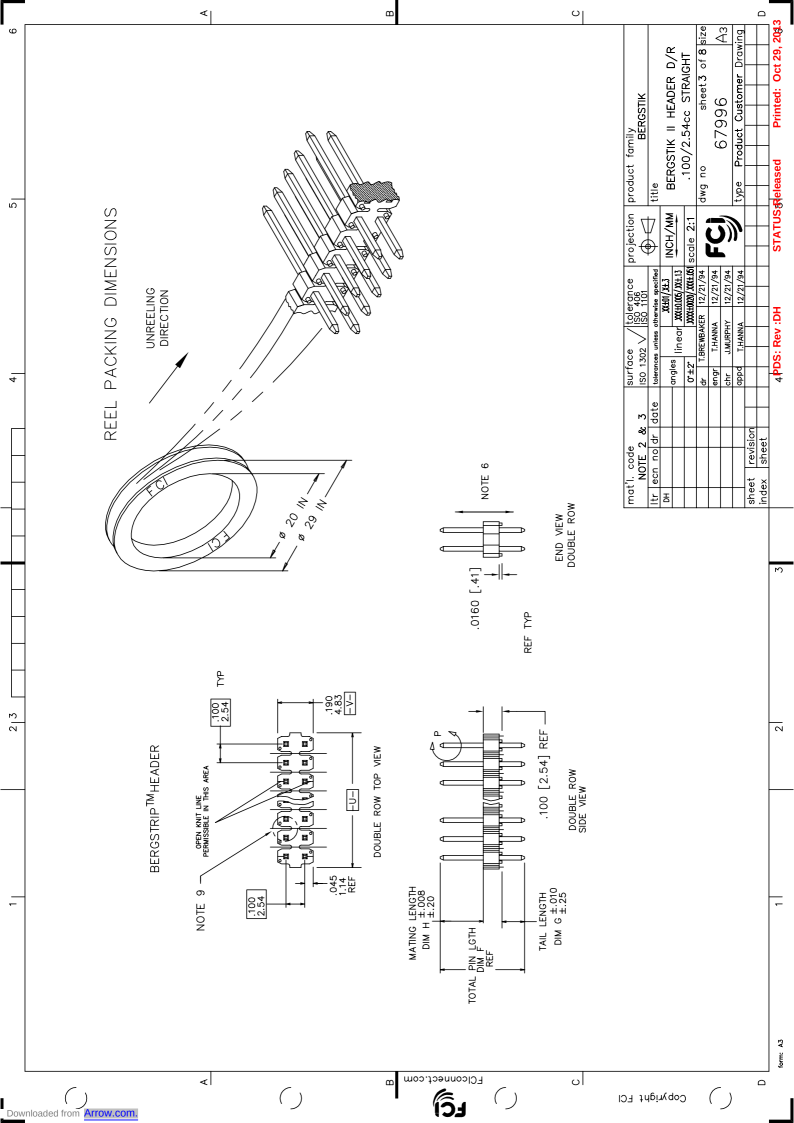
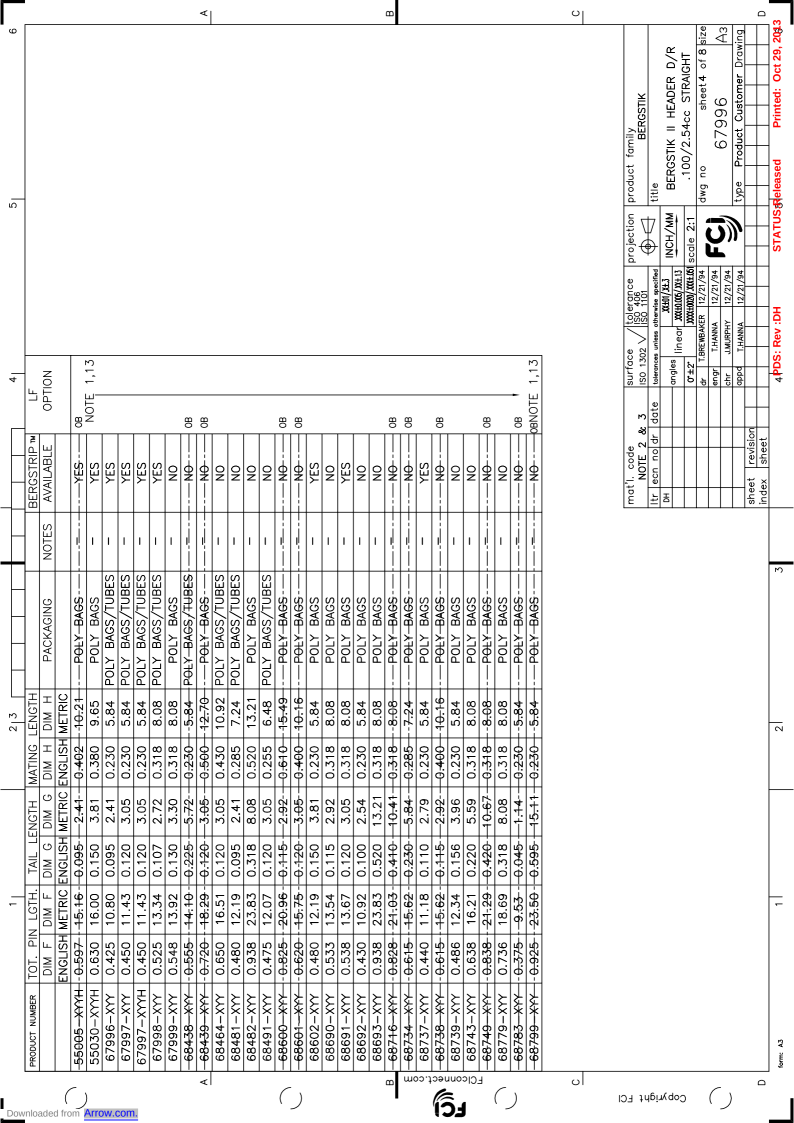


Dow		1	2 3	6 4 5
ınload	PIN PLA	PLATING CODES:		
ded 1	XXXXX—1YY	30u"/0.76u MIN (SEE NOTE 14) OVER	R 50u"/1.27u MIN Ni	3. PIN MATERIAL: PHOS BRONZE.
from	XXXXX—2YY	15u"/0.38u MIN (SEE NOTE 14) OVER	OVER 50u"/1.27u MIN Ni	4. MEASURED WITH PART IN RESTRAINED CONDITION.
) <mark>Arr</mark>	XXXXX-3YY	50u"/1.27u MIN (SEE NOTE 14) OVEI	OVER 50u"/1.27u MIN Ni	
OW.C	XXXXX-4YY	100u"/2.54u MIN Sn OVER 50u"/1.27u MIN NI (SEE NOTE	MIN NI (SEE NOTE 15)	
com	XXXXX-4YYHLF			
i.	XXXXX-5YY	15u"/0.38u MIN (SEE NOTE 14) OVER	50u"/1.27u MIN Ni	7. MILITARY BERGSTIK HEADER D. A. XXXXX—XXX—MII
	XXXXX-6YY	30u"/0.76u MIN (SEE NOTE 14) OVER	50u"/1.27u MIN Ni	r/n xxxxx-x11-mil NOT AVAILABLE.
	XXXXX-7YY	30u"/0.76u MIN (SEE NOTE 14) OVER	50u"/1.27u MIN Ni	8 + 010/0 25 TO APPLIES TO ALL "C" TAILS EXCEPT
	XXXXX-8YY	15u"/0.38u MIN (SEE NOTE 14) OVER	50u"/1.27u MIN Ni	
∢	YY6-XXXXX	15u"/0.38u MIN (SEE NOTE 14) OVER	50u"/1.27u MIN Ni	-
	XXXXX-0YY	1	50u"/1.27u MIN Ni	9. NOICH CONFIGURAIION MILL VARY PER VENDOR'S DISCREIION.
				10. BERGSTRIP™ PART NUMBERS FOLLOWED BY BY A "B" ARE BULK PRICED.
	NOTES			11. TAIL LENGTH (DIM. G) TO BF ±.008/.0.20.
	1. PART NU PIN PI A	1. PART NUMBER OPTIONS: PIN PLATING CODES (SEF AROVE)		POSITIONS PER ROW 37 TO 5
)				
	HIGH LEMPER	HIGH IEMPERAIURE MAIERIAL:		HELD AS CLUSE AS 30 PUSITIONS.
	PART NI TEMPER	PART NUMBERS WITH AND WITHOUT "H" WILL BE SUPPLIED WITH HIGH TEMPERATURE PLASTIC.	3E SUPPLIED WITH HIGH	13. THESE PRODUCTS MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22-008.
	NUMBER OF	NUMBER OF POSITIONS:		14. PLATING OPTIONS:
Ф	EVEN	NUMBER OF POSITIONS FROM 2 (2X1)	THROUGH 72 (2X36).	PERFORMANCE PLATING WILL BE EITHER GOLD OR GXT ON POST OR TAIL, OPTIONALLY (78~205,", 72~7 5., TIN ON TAIL
1 "		SPECIAL GEOMETRY OF THIS CONTINUOU		()
ct.con		AUTOMATED REELS WILL CONTAIN 45,000 PINS. SEE SPECIFIC PART NUMBERS FOR AVAILABILITY.		15. "THIS PRODUCT HAS 100% TIN PLATING IN THE INTERFACE AND HAS NOT BEEN TESTED FOR WHISKER GROWTH IN ALL INTERCONNECT ENVIRONMENTS."
Put S	PACKAGING:			
) : !		PACKAGED IN POLY BAGS.		16. THE OAL DON'T EXCEED 34.5mm
)-]		EIGHT DIGIT FART NOMBERS FOLLOWED BY A TAKE FACT IN TUBES. SEE SPECIFIC PART NUMBERS FOR AVAILABILITY.		17. INCREMENTS BY 0.1mm IN LENGTHS ONLY
	EIGHT IN GP,	EIGHT DIGIT PART NUMBERS FOLLOWED BY A "G" ARE PACKAGED IN GPAX FOR IBM ONLY, SEE SPECIFIC PART NUMBERS FOR AVAILABILITY.		18. FOR SPECIAL PACKAGING REQUEST PLEASE CONTACT PRODUCT MANAGER FOR AVAILABILIT
)	PART I	PART NUMBERS FOLLOWED BY A "C" ARE PACKAGED IN TUBES		19 TO DETERMINE DIMENSIONS:
	MIH V	WITH A PICKUP CAP APPLIED. EIGHT DIGIT PART NUMBERS FOLLOWED BY A "A" ARE PACKAGED IN TABE (BEEL WITH PICKUID CAP B AN 05720 OGS ABBILEN BEB	A6 11 316	
O	וא ואו	NFE/REEL WITH FICKUT CAP F/IN 95.		
I		FREE: ADD "HLF" SUFFIX AT THE END OF PART NUMBER FOR LEAD FREE OPTION, NOT AVAILABLE FOR -5YY,-5YYH, -6YY & -6YYH	JMBER FOR LEAD FREE -6YY & -6YYH	
FCI	2. BODY MATERIAL:	RIAL:		mat'1. code surface / tolerance projection product family
дµf	BODY MATE	BODY MATERIAL : MANUFACTURER'S OPTION OF NYLON, PCT GLASS FIBER RFINFORCED OR MINERAL FILLED ICP FLAME RETARDENT PER ILL -94V-0	NAYLON, PCT GLASS FIBER RDFNT PFR 111 -94V-0	OTE 2 & 3 ISO 1302 V SO 406
p yri	COLOR: BLACK	ACK		XHI/XH3 INCH/MM
o ე	BERGSTRIP " THERMOPLAS	BERGSTRIP™ PRODUCED WITH HIGH TEMPERATURE LCP THERMOPLASTIC, FLAME RETARDENT PER UL-94V-O. COLOR" RLACK	-CP 0.	Innear
	PART NUMB	POSTST. CONTROL OF THE WITH SAND WITHOUT SUFFIX WILL WITHSTAN TO 260°C PEAK TEMPERATIEF FOR 20 SECONDS IN	WILL WITHSTAND EXPOSURE	~
)	WAVE SOLDI	ER, INFRA-RED OR VAPOR PHASE SOLE	DER PROCESS.	chr J.MURPHY 12/21/94 (19pe Product Customer Draw
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	LENGTH	⊠	METRIC	13.72	5.84	5.08	11.43	12.70	13.08	-9.80	80.8	-8.08	-5.08	14.86	-3.12	-3.12	8.08	9.60	8.08	-4.83	6.40	UNAVAILAB	78.7-	-7.75	UNAVAILAB	UNAVAILAB	UNAVAILAB	UNAVAILAB	AVAIL	UNAVAILAB										
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