

unication a des tiers interdite ecrite du propietaire. reproduction BERG ELECTRONICS oroduction ou commu autorisation ecrite Droits de reproduc Reproduction SOS fous droits strictement reserves. soit 8

Ē All rights sthictly reserved. Reproduction or issue to third parties in any wholever is not permitted without written authority from the proprietor. Property of @BERG ELECTRONICS Copyright BERG ELECTRONICS INC.

	6175	TAIL LENGTH		2		OVERALL LENGTH		
PRODUCT NUMBER	SIZE NOTE 5		DIM D	DIM G	DIM E	DIM L	PLATING	
67289-XXX	5 × XXX	.177/4.50	NOTE 4	.37/9.4+D DIM	.40/10.2+D DIM	.48/12.2+D DIM	1 304"/.764 MIN AU OVER 504"/1.274 N;	
67290-XXX		.177/4.50					150"/.380 MIN AU OVER 500"/1.270 Ni	
67291-XXX		.177/4.50					GOLD FLASH OVER 50011.270 Ni	
67292-XXX		.177/4.50					1200'/3.050 93/7 Sn/Pb OVER 500'/1.270 Ni	
67958-XXX		.310/7.90					304"7.764 MIN AU OVER 504"/1.274 Ni	
67961-XXX		.310/7.90					154"7.384 MIN AU OVER 504"/1.274 NI	
68251-XXX		.680/17.30					300"/.760 MIN AU DVER 500"/1.270 NI	
68509-XXX		.480/12.20					304"/.764 MIN AU OVER 504"/1.274 Ni	
68521-XXX		.480/12.20					30u"/.76u MIN GXT™ DVER 50u"/1.27u Ni	
68830-XXX		.680/17.30					15017.380 MIN AU OVER 50011.270 Ni	
68831-XXX		.480/12.20					15u*/.38u MIN Au OVER 50u*/1.27u Ni	
68832-XXX		.310/7.90					15u*/.38u MIN GXT™ OVER 50u*/1.27u Ni	
68833-XXX		.310/7.90					3041.764 MIN GXT VUER 50411.274 NI	
68834-XXX		.177/4.50					150"/.380 MIN GXT OVER 500"/1.270 NI	
68935-XXX		.177/4.50					304"/.764 MIN GXT MOVER 504"/1.274 Ni	
68836-XXX		.680/17.30					304"/.764 MIN GXT M OVER 504"/1.274 Ni	
68937-XXX		.680/17.30					15u*/.38u MIN GXT ^M OVER 50u*/1.27u NI	
68838-XXX		.480/12.20					150"/.380 MIN GXT™ OVER 500"/1.270 NI	
69275-XXX		.310/7.90					GOLD FLASH OVER 500*/1.270 Ni	
A 69276-XXX		.310/7.90					1200'/3.050 93/7 Sn/Pb DVER 500'/1.270 Ni	
69277-XXX		.480/12.20	2				GOLD FLASH OVER 500 1.27 Ni	
69278-XXX		.480/12.20					1200'/3.050 93/7 Sn/Pb DVER 500'/1.270 NI	
69279-XXX		.680/17.30					GOLD FLASH OVER 500 /1.270 NI	
69280-XXX		.680/17.30	<u> </u>				1200'/3.050 93/7 Sn/Pb DVER 500'/1.270 NI	
69283-XXX		.177/4.50		·			DUPLEX 154"/.384 Au & 1004"/1.274 60/40 SnPb OVER 504"/1.274 Ni	
69284-XXX		.177/4.50					DUPLEX 300'/.76u Au & 100u'/1.27u 60/40 SnPb OVER 50u'/1.27u Ni	
69285-XXX		.310/7.90					DUPLEX 1541.384 Au & 10041.274 60/40 SnPb OVER 5041.274 NI	
69286-XXX		.310/7.90					DUPLEX 304'/.764 Au L 1004'/1.274 60/40 SnPb DVER 504'/1.274 Ni	
69287-XXX		.480/12.20	ין די				DUPLEX 1541.384 Au & 10041.274 60/40 SnPb DVER 50411.274 Ni	
69288-XXX		.480/12.20		↓ ↓ →		 	DUPLEX 3041.764 Au & 100411.274 60/40 SnPb OVER 50411.274 Ni	
69289-XXX		.680/17.30		ļ	ļ I		DUPLEX 154'/.384 Au & 1004'/1.274 60/40 SnPb OVER 504'/1.274 Ni	
69290-XXX	5 × XX	X .680/17.30	NOTE 4	.37/9.4+D DIM	.40/10.2+D DIM	.48/12.2+D DIM	M DUPLEX 300'/.760 Au & 1000'/1.270 60/40 SnPb DVER S00'/1.270 Ni	
NOTES	() MOLD	ING MATERIAL:	PER UL	RESIN 94V-0				
	@ T-04		BLACK.	RD PHOS BRONZE		mot'l. code	tolerances unless otherwise specified CUSTOMER	G
	C ICKH	ANNUE INTIEKIME	UNS C5	100.		ltr ecn no	dr date .XX ±.01/.X ±.3 COPY ELECTRON	ICS
	3. PIN MIN	RETENTION TO PER PIN IN EI	BE 3 LBS THER DIR	/1.36 KG ECTION.		S	linear XXX ±.005/.XX ±.13 projection XXXX ±.0020/.XXX ±.051 angles 0 ±2	
	() DIM	D =(NO. OF CO	LUMNS-1>	TIMES .100/2.5	4			
	-001	REPRESENTS N . 2X5 PART IS THRU -004 AR THRU -050 AR	: -005) E NOT AV	AILABLE			dr M. FETROW 11/14/94 INCH/MM product tarminy HEADERS engr L. FYE 11/14/94 INCH/MM size dwg no chr L. FYE 11/14/94 scole A 67289 appd L. FYE 11/14/94 1:1 A 67289	2 3 3 2 2
в	6 FLAT	NESS IS MEASU HE END STANDO	RED FROM			sheet revis index shee	sion	
form no. 7530-	-001-103		1	2	<u>,</u> , , , , <u>, , , , , , , , , , , , , ,</u>		3 coge code 22526	