

tiers interdite 얼 ន que ce soit se ELECTRONICS. de © BERG

om the propried ELECTRONICS I written authori Copyright 1

or issue to to authority from pyright BERG (हें छ से All rights whatever Property

3 2 OVERALL LENGTH SIZE TAIL LENGTH PRODUCT NUMBER PLATING DIM G DIM E DIM L DIM D NOTE 5 NOTE 5 DIM H .37/9.4+D DIM .4D/10.2+D DIM .48/12.2+D DIM 30u"/.76u MIN Au OVER 50u"/1.27u Ni .177/4.50 NOTE 4 67289-XXX 2 × XXX 154"/.384 MIN A4 OVER 504"/1.274 Ni 67290-XXX .177/4.50 GOLD FLASH OVER 5041/1.274 Ni 67291-XXX .177/4.50 1204"/3.054 93/7 Sn/Pb OVER 504"/1.274 Ni .177/4.50 67292-XXX 304"/.764 MIN AU OVER 504"/1.274 Ni .310/7.90 67958-XXX 154"/.384 MIN AU DVER 504"/1.274 NI .310/7.90 67961-XXX 3041.764 MIN AU DVER 50411.274 NI .680/17.30 68251-XXX 304"/.764 MIN A4 OVER 504"/1.274 Ni 68509-XXX .480/12.20 304"/.764 MIN GXT™ OVER 504"/1.274 Ni 480/12.20 68521-XXX 154"/.384 MIN AU OVER 504"/1.274 Ni .680/17.30 68830-XXX 15u*/.38u MIN Au OVER 50u*/1.27u Ni .480/12.20 68831-XXX 15u"/.3Bu MIN GXT™ OVER 50u"/1.27u Ni 68832-XXX .310/7.90 3041/.764 MIN GXT™ OVER 5041/1.274 NI 68833-XXX .310/7.90 154"/.384 MIN GXT™ OVER 504"/1.274 NI .177/4.50 68834-XXX 304*/.764 MIN GXT™ OVER 504*/1 274 Ni .177/4.50 68835-XXX 30u1/.76u MIN GXT™ OVER 50u1/1.27u Ni 68836-XXX .680/17.30 154"/.384 MIN GXT™ OVER 504"/1.274 NI .680/17.30 68837-XXX 15u1/.38u MIN GXT™ OVER 50u1/1.27u Ni .480/12.20 68838-XXX GOLD FLASH OVER 504'/1.274 Ni 69275-XXX .310/7.90 1204"/3.054 93/7 Sn/Pb OVER 504"/1.274 Ni .310/7.90 69276-XXX GOLD FLASH OVER 5041/1.274 Ni 69277-XXX .480/12.20 120u1/3.05u 93/7 Sn/Pb OVER 50u1/1.27u Ni 480/12.20 69278-XXX GOLD FLASH OVER 504"/1.274 NI .680/17.30 69279-XXX 12041/3.054 93/7 Sn/Pb OVER 5041/1.274 NI 69280-XXX .680/17.30 DUPLEX 154"/.384 Au & 1004"/1.274 60/40 SnPb OVER 504"/1.274 Ni 69283-XXX .177/4.50 DUPLEX 3041.764 Au & 100411.274 60/40 SnPb OVER 50411.274 Ni .177/4.50 69284-XXX DUPLEX 154"/.384 Au & 1004"/1.274 60/40 SnPb OVER 504"/1.274 NI 69285-XXX .310/7.90 DUPLEX 304'/.764 Au & 1004'/1.274 60/40 SnPb DVER 504'/1.274 Ni 69286-XXX .310/7.90 DUPLEX 1541/.384 Au & 10041/1.274 60/40 SnPb DVER 5041/1.274 Ni 69287-XXX .480/12.20 DUPLEX 3041/.764 Au & 10041/1.274 60/40 SnPb OVER 5041/1.274 Ni 480/12.20 69288-XXX DUPLEX 1541/.384 Au & 10041/1.274 60/40 SnPb OVER 5041/1.274 Ni .680/17.30 69289-XXX .680/17.30 NOTE 4 .37/9.4+D DIM .40/10.2+D DIM .48/12.2+D DIM DUPLEX 300"/.76u Au & 1000"/1.27u 60/40 SnPb OVER 500"/1.27u Ni 69290-XXX 2 × XXX NOTES: (1) MOLDING MATERIAL: HI-TEMP_RESIN PER UL 94V-0 COLOR: BLACK.

TERMINAL MATERIAL: 3/4 HARD PHOS BRONZE UNS C5100.

3. PIN RETENTION TO BE 3 LBS/1.36 KG MIN PER PIN IN EITHER DIRECTION.

- (4) DIM D = (NO. OF COLUMNS-1)TIMES .100/2.54
- -XXX REPRESENTS NO. OF COLUMNS (1.e. 2X5 PART IS -005) -001 THRU -004 ARE NOT AVAILABLE -005 THRU -050 ARE AVAILABLE
- FLATNESS IS MEASURED FROM THE BOTTOM OF THE END STANDOFFS.

mal	t'l. co	ode		tolerances unless otherwise specified						CUSTOMER				B	E		2	G					
ltr	ecn	n no dr date				.xx ±.01/.x ±.3							ELECTRONICS										
S	1					linear	Γ.	.XXXX ±.005/.XXX ±.13 .XXXXX ±.0020/.XXXX ±.051			/.XX ±.13		projection		title								~
Г	1				-	1	.XX				(♦ ←		VERTICAL 2-ROW GUIDE PIN										
					ongle	S	0 ±2				W 7			(SLOTTED) HEADER-PRESS FIT TAIL									
						dr	M.	M. FETROW		11/14/94		INCH/MM				t family HEADE			ERS		code		
						engr	- 1	L. FYE		11/14/94 11/14/94 11/14/94					size	dwg	no					_ 2	13
	T					chr								Α		6	70	289			she	et	
	1					appd											120		<u> </u>		2	of	
she	et	revision																		L		<u> </u>	
inde	ex	she	et	1		T" I					<u> </u>									l	1		
											3				cage code 22526				4				

1 | 2 form no. 7530-001-103