

		1.	1	213				41		51	6		
	PRODUCT NUMBER	AWG	WIRE BA				INSULATION BAR						
	SEE SHEET 3	RANGE	DIM A	DIM B	RADIUS C	INSULATION DIAMETER RANGE	DIM D	DIME	RADIUS F	RECOMMENDED HANDTOOL FOR LOOSE PIECE APPLICATION			
_	SEE SHEEL J	18-20	.104/2.64	.104/2.64	.021/.53	RANGE .042/1.07103/2.62	.139/3.53	.120/3.05	.050/1.27	HT-0073			
()		22-26	.070/1.78	.070/1.78	.021/.33	036/.91103/2.62	.139/3.53	.120/3.05	.050/1.27				
)		28-32	.054/1.37	.058/1.47	.011/.28	.028/.71054/1.37	.115/2.92	.105/2.67	.040/1.02	HT-0095			
C FG	NOTES: 1. TERMINAL MATES WITH .025±.002/0.64±0.05 SQUARE OR ROUND PIN. (2) WHEN MEASURED ALONG DATUM -E- WITHIN .340/8.64 REF DIM. 3. PRODUCT SPECIFICATION: BUS-12-067. APPLICATION SPECIFICATIONS: TA-75: TERMINAL DATA FOR USE WITH MINI LATCH HOUSING. TA-146: TERMINAL DATA FOR CONTACTS NOT USED IN HOUSINGS. TA-210: TERMINAL DATA FOR CONTACTS USED WITH MINI ROD HOUSINGS. TA-228: APPLICATIONS USING 20 AWG WIRE. TA-321: INSTALLING AND REMOVING TERMINALS. (4) PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008. 5. THIS PRODUCT IS NOT INTENDED TO BE EXPOSED TO MANUFACTURING SOLDERING PROCESSES. (6) THIS PRODUCT HAS 100% TIN PLATING IN THE INTERFACE AND HAS NOT BEEN TESTED FOR WHISKER GROWTH IN ALL INTERCONNECT ENVIRONMENTS. (7) REMAINDER OF TOP OF PART TO BE GOLD FLASH OVER 50J ²⁷ /1.7Jm NICKEL. BACKSIDE OF TERMINALS TO BE PLATED WITH 30U ² /0.76Jm NICKEL ONLY.												
- Copyright FCI							et revision	dr T. BREWBA chr T. BREWBA	.XX±.01/.X±.3 .XX±.005/.XX±.13 .XXX±.005/.XX±.13 .XXXx±.002/.XXX+051 .XXXx±.002/.XXX+051 .XXX±.01/.X±.3 .XXX±.01/.X±.3 .XX±.01/.X±.3 .XX±.01/.X±.3 .XX±.01/.X±.3 .XX±.01/.X±.3 .XX±.01/.X±.3 .XX±.01/.X±.3 .XX±.01/.X±.3 .XX±.01/.X±.3 .XX±.005/.XX±.13 .XXX±.005/.XX±.13	PV TERMINALS HILe MINI PV TM RECEPTACLE CRIMP TO WIRE dwg no sheet 2 of 6 siz 47212 A Type Product Customer Drowing	re 3		
	form: A3	1		2		Э	PDM	4			6		
							PDM:	Rev:AM	STATUS: K	eleased Printed: May 26, 2011			

			2 3					4			5			6
_	MATERIAL & PLATING 1/4 HARD BRASS BODY Be/Cu SPRING		SPRING THICKNESS DIM H±.0005/0.012	AWG RANGE	REELED NOTE 4	LOOSE NOTE 4	-000	-000LF		AVAILABI	-002	-002LF	1	
\frown	IT TIAKE BIASS BODI	Au FLASH	.0035/0.089	18-20	48241	48250	_000	YES	_001 NO	NO	N0	NO	1	
\smile	CONTACT AREA UNDERPLATING: 50μ"/1.27μ Ni CONTACT AREA: 15μ"/0.38μ Au INSIDE BOX AREA: -000LF Au FLASH -001LF 15μ"/0.38μ Au -002LF 6μ"/0.15μ Au REMAINDER:			22-26	48242	48251	NO	YES	NO	NO	NO	NO	-	
				28-32	48243	48252	NO	YES	NO	NO	NO	NO	-	
			.0048/0.122	18-20	48244	48253	NO	YES	NO	NO	NO	NO	1	
				22-26	48245	48254	NO	YES	NO	NO	NO	NO	1	
				28-32	48246	48255	NO	YES	NO	NO	NO	NO	1	
				18-20	94011	94014	NO	NO	NO	NO	NO	NO	- oвs.	
<u>A</u>			.0058/0.147	22-26	94012	94015	NO	NO	NO	NO	NO	NO	- oвs.	
	-000LF SEE NOTE 7			28-32	94013	94016	NO	NO	NO	NO	NO	NO	-oвs.	
	—001LF 15µ"/0.38µ Au —002LF Au FLASH			18-20	48247	48256	NO	YES	NO	NO	NO	NO	1	
			.0065/0.165	22-26	48248	48257	NO	YES	NO	NO	NO	NO	1	
) [28-32	48249	48258	NO	YES	NO	NO	NO	NO]	
				18-20	48231	48266	NO	YES	NO	NO	NO	NO		
	CONTACT AREA UNDERPLATING: 50μ"/1.27μ Ni CONTACT AREA: 30μ"/0.76μ Au INSIDE BOX AREA: -000LF Au FLASH -001LF 30μ"/0.2μ Au REMAINDER: -000LF SEE NOTE 7		.0035/0.089	22-26	48049	48235	NO	YES	NO	NO	NO	YES]	
				28-32	48048	48238	NO	YES	NO	NO	NO	YES		
			.0048/0.122	18-20	48047	48232	NO	YES	NO	NO	NO	YES		
В				22-26	48046	48234	NO	YES	NO	NO	NO	YES		
_				28-32	48045	48237	NO	YES	NO	NO	NO	YES		
U.S.				18-20	94017	94019	NO	NO	NO	NO	NO	NO	-OBS.	
)) [,] 8				22-26	94018	94020	NO	NO	NO	NO	NO	NO	-obs.	
Ē			.0065/0.165	28-32	93259	94021	NO	NO	NO	NO	NO	NO	-obs.	
1	—001LF 30µ"/0.76µ Au —002LF Au FLASH			18-20	48052	48233	NO	YES	NO	NO	NO	YES*		
	-002EI AU LEASTI			22-26	48051	48236	NO	YES	NO	NO	NO	YES	-	
-				28-32	48050	48239	NO	YES	NO	NO	NO	YES		
<u> </u>								* LOOSE	PIECE	NOT AVAI	LABLE			
	em 43 1		2		3	Ltr ecn r AM	E TABLE TABLE a dr date a a revision sheet	dr T. engr T. chr T.	inear .xxx±.0	e specified 11/.X±.3 15/.X±.3 1006-04-18 1006-04-18 1006-04-18		e MINI PV CRIMI ^{Ig no}	TERMINALS	PTACLE RE 3 of 6 siz
fc	ome Ast 1		1 41		2			41			51			e





