

PDS: Rev :AR STATUS:Released Printed: Sep 23, 2016

		1		2 3				41		51 6	6			
	PRODUCT NUMBER	AWG	WIRE BAF	REL			INSULATION BAR	REL		RECOMMENDED HANDTOOL FOR	٦ ٦			
	SEE SHEET 3	RANGE	DIM A	DIM B	RADIUS C	INSULATION DIAMETER RANGE	DIM D	DIM E	RADIUS F	LOOSE PIECE APPLICATION				
$\overline{)}$		18-20	.104/2.64	.104/2.64	.021/.53	.042/1.07103/2.62	.139/3.53	.120/3.05	.050/1.27	HT-0073				
\subset		22-26	.070/1.78	.070/1.78	.017/.43	036/.91103/2.62	.139/3.53	.120/3.05	.050/1.27	нт-0095				
		28-32	.054/1.37	.058/1.47	.011/.28	.028/.71054/1.37	.115/2.92	.105/2.67	.040/1.02					
	NOTES:													
	1. TERMINAL MATES WITH .025±.002/0.64±0.05													
	SQUARE OR ROUND PIN.													
<u>A</u>														
	3. PRODUCT SPECIFICATION: BUS-12-067.													
	APPLICATION SPECIFICATIONS:													
	TA-75: TERMINAL DATA FOR USE WITH MINI LATCH HOUSING.													
$\overline{)}$	TA-146: TERMINAL DATA FOR CONTACTS NOT USED IN HOUSINGS.													
\subset	TA-210: TERMINAL DATA FOR CONTACTS USED WITH MINI ROD HOUSINGS.													
	TA-228: APPLICATIONS USING 20 AWG WIRE. TA-531: INSTALLING AND REMOVING TERMINALS.													
	B (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.													
в														
LOD.														
Connect	(6) THIS PRODUCT HAS 100% TIN PLATING IN THE INTERFACE AND HAS NOT BEEN TESTED FOR WHISKER													
	GROWTH IN ALL INTERCONNECT ENVIRONMENTS.													
Ē				1.		(7) CONTACT	SIDE OF TERN	MINAL WILL H	HAVE 50μ"/1	.27µm				
$\langle \mathcal{I} \rangle$						NICKEL UN	IDERPLATE O	VERALL WITH	GOLD ÉLÁSI					
\subset			N	NR L	-		INSIDE CONT KSIDE OF TE							
				- Tâk			µm NICKEL (
		UNREELING DIRE				۵								
<u> </u>		UNIVELEING DIVE				J					L C			
					₩.	/								
						ma	ʻl. code	surface /	tolerance proj	ection product family	_			
FCI							SEE TABLE	/ .	15.13					
Copyright							ecn no dr date V12-0006HTB 12.0	e tolerances unle 1.05 .	ss otherwise specifi	<u>& ∽</u> title CH/MM MINI_PV™ RECEPTACLE	.			
Cop							V12-0006 HTB 12.0 F-21694 AMA 15.0							
						AR	F-25007 DDE 16.0	9.22 dr A.MAISIEF	.xxxx±.0020/.xxx±05Cal	dwg no sheet 2 of 5 si;	ZE			
$\tilde{\mathbf{C}}$								engr L.MULI chr	N 15.07.16	CJ 47212 A	3			
\sim								appo L.MULI	N 15.07.16	type Product Customer Drawing	ī			
D						she ind					D			
	form: A3	1		2		3	i	4		5	6			
			I											

	1		2 3					41			5		
	MATERIAL & PL	SPRING THICKNESS	AWG	REELED	LOOSE			PLATING AVAILABILITY					
	1/4 HARD BRASS BODY	Be/Cu SPRING	DIM H±.0005/0.012	RANGE	NOTE 4	NOTE 4	-000	-000LF	-001	-001LF	-002	-002LF	
\bigcirc	CONTACT AREA			18–20	48241	48250	NO	YES	NO	NO	NO	NO	
Ŭ	UNDERPLATING: 50µ"/1.27µ Ni CONTACT_AREA:		.0035/0.089	22–26	48242	48251	NO	YES	NO	NO	NO	NO	
				28–32	48243	48252	NO	YES	NO	NO	NO	NO	
	15µ"/0.38µ Au INSIDE BOX AREA:		.0048/0.122	18–20	48244	48253	NO	YES	NO	NO	NO	NO	
	–000LF Au FLASH	Au FLASH		22–26	48245	48254	NO	YES	NO	NO	NO	NO	
	—001LF 15µ"/0.38µ Au —002LF бµ"/0.15µ Au			28–32	48246	48255	NO	YES	NO	NO	NO	NO	
	-002LF 6,070.15,0 Au REMAINDER: -000LF SEE NOTE 7 -001LF 15,0"/0.38, Au -002LF Au FLASH			18–20	48247	48256	NO	YES NO NO	NO	NO	NO		
			.0065/0.165	22–26	48248	48257	NO	YES	NO	NO	NO	NO	
				28–32	48249	48258	NO	YES	NO	NO	NO	NO	
	CONTACT AREA UNDERPLATING: 50μ"/1.27μ Ni			18–20	48231	48266	266 NO YES NO NO	NO	NO				
		Au FLASH	.0035/0.089	22–26	48049	48235	NO	YES	NO	NO	NO	YES	
	CONŤAĆT ARÉA:			28–32	48048	48238	NO	YES	NO	NO	NO	YES	
	30μ"/0.76μ Au INSIDE BOX AREA: –000LF Au FLASH		.0048/0.122	18–20	48047	48232	NO	YES	NO	NO	NO	YES	
				22–26	48046	48234	NO	YES	NO	NO	NO	YES	
	—001LF 30µ"/0.76µ Au —002LF 8µ"/0.2µ Au			28–32	48045	48237	NO	YES	NO	NO	NO	YES	
	-002LF 8μ /0.2μ Au REMAINDER:			18–20	48052	48233	NO	YES	NO	NO	NO	YES*	
	-000LF SEE NOTE 7		.0065/0.165	22–26	48051	48236	NO	YES	NO	NO	NO	YES	
E.	—001LF 30µ"/0.76µ Au —002LF Au FLASH		· ·	28–32	48050	48239	NO	YES	NO	NO	NO	YES	
Fliconnect		I		11			L	1		1		1	

<u>c</u>

Copyright FCI

 \bigcirc

D

form: A3

1

2



itle MINI PV™ I	RMINALS RECEPTACLE TO WIRE sheet 3 of 5 siz	
MINI PV™ CRIMP	TO WIRE	
CRIMP	TO WIRE	
CRIMP	TO WIRE	
		ze
wg no	sheet 3 of 5 size	ze
472	12 A	_
		-
<u>ype Product (</u>	<u>Customer</u> Drawing	3
		D
	(6
УI		

C

Α

в

	1		2 3					7 4	1			5		6
	MATERIAL & PLAT	SPRING THICKNESS	AWG	REELED	LOOSE					VAILABILITY				
		Be/Cu SPRING	DIM H±.0005/0.012	RANGE	NOTE 4		-000	-000LF	-001	-001LF	-002	-002LF		
\bigcirc	CONTACT AREA UNDERPLATING:			18-20	48276	N/A	NO	NO	NO	NO	NO	YES		
	50μ"/1.27μ Ni		.0035/0.089	22-26	47457	47743	NO	YES	NO	YES	NO	YES		
	CONŤAĆŤ ARÉA: 40µ"/1.02µ Au			28-32	47456	47742	NO	YES	NO	YES	NO	YES		
	INSIDE BOX AREA:	Au FLASH	0040 (0400	18-20	47441	47713	NO	YES	NO	YES	NO	YES		
	–000LF Au FLASH –001LF 8μ"/0.2μ Au	AU FLASH	.0048/0.122	22-26	47439	47712	NO	YES	NO	YES	NO	YES		
	–002LF 8μ″/0.2μ Au			28-32	47437	47711	NO	YES	NO	YES	NO	YES		
A	REMAINDER: -000LF SEE NOTE 7		0005 /0 405	18-20	47566	47746	NO	YES	NO	YES	NO	YES		A
	-000LF SEE NOTE 7 -001LF 8μ"/0.2μ Au		.0065/0.165	22-26 28-32	47565 47564	47745 47744	NO NO	YES YES	NO NO	YES YES	NO NO	YES YES		
F	–002LF Au FLAŚH			20-52			NO	163	NO	163	110	TL3		
-					48191	48194								
\cap		DISCONT DISCONT		48192 48193	48195 48196									
				1	40195	40190								
	CONTACT AREA UNDERPLATING: 50µ"/1.27µ Ni CONTACT AREA:		.0035/0.089	18–20	47785	48014	NO	YES	NO	NO	NO	NO		
ect.com 8	75μ"/1.91μ Au INSIDE BOX AREA: -000LF Au FLASH -001LF 75μ"/1.91μ Au -002LF 30μ"/0.76μ Au	Au FLASH	.0048/0.122	22–26	47216	47706	NO	YES	NO	NO	NO	NO		В
FClconnec	REMAINDER: -000LF SEE NOTE 7 -001LF 75µ"/1.91µ Au -002LF 15µ"/0.38µ Au		.0048/0.122	28–32	47212	47705	NO	YES	NO	NO	NO	NO		
ر د_														<u> </u>
Copyright FCI						Ltr AN V	l. code SEE TAE ecn no dr (12–0006 HTI F–21694 AM	BLE date to	Lerances unle ngles linear	.XX±.01/.X±.3	3	H title	PV [™] RECEPTACLE	- -
						AR Shee	F-25007 DD	E 16.09.22 dr dr en ch	A.MAISIEF	.xxxx±.0020/.xxx RES 15.07.15 N 15.07.15	FC	dwg no	RIMP TO WIRE sheet 4 of 5 si: 47212 A Product Customer Drawing	13
	form: A3 1		2		3		. joneer	4	Γ΄		<u>, (</u>	5		6
			I		•	I								

Г								5		6	, —				
-	MATERIAL & PL 1/4 HARD BRASS BODY	ATING Be/Cu SPRING	SPRING THICKNESS DIM H±.0005/0.012	AWG RANGE	REELED NOTE 4	LOOSE NOTE 4	-000	PLATING AVA 		AVAILABIL	ITY -002	-002LF]]
\bigcirc		Der cu si king	.0035/0.089	22-26	47445	47747	-000 NO	YES	-001 NO	NO	_002 NO	NO			
•	PRE-PLATED:		.0035/0.089	28-32	47446	47748	NO	YES	NO	NO	NO	NO			
	"µ000LF 100—160 µ2.54—4.06		.0048/0.122	18–20 22–26	47221 47217	47716 47715	NO NO	YES YES	NO NO	NO NO	NO NO	NO NO			
	Sn (LEAD-FREE) NOTE 6	Sn PLATED		28-32	47213	47714	NO	YES	NO	NO	NO	NO			
	NOTE 0		.0065/0.165	18–20 22–26	47648 47649	47749 47750	NO NO	YES YES	NO NO	NO NO	NO NO	NO NO			
<u>A</u>			.000070.100	22-20	47650	47751	NO	YES	NO	NO	NO	NO			<u>A</u>
						1	1				1	1			
\bigcirc															
D															
FG FClconnect.com															В
ect.co															
- -															
\bigcirc															
C															C
<u> </u>															Ē
ē						mat'l.	code	sur	face /	tolerance	projectio	n product	family		-
Copyright FCI						ltr ec	SEE TABL n no dr	E date tole	erances unle	ess otherwise			PV TERMINA	LS	-
Соруг						AP F-	-0006 HTB 21694 AMA	12.01.05 15.08.18	^{jles} linear	.XX±.01/.X±.		MINI	PV™ REC RIMP TO	EPTACLE	
\frown						AR F-	25007 DDE		A.MAISIE	RES 15.07.15		dwn no	shee	et 5 of 5 siz	
\bigcirc								chr					47212 Product Custor		
_ D						sheet index	revision sheet								
L	form: A3 1		2		3			4				5		6	,

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol: <u>47389-000LF</u> <u>47876-000LF</u>