## 48236-000LF - Mini-PV™,Basics+ : 2.54 mm (0.1 in.) Centerline Crimp-to-Wire Receptacle

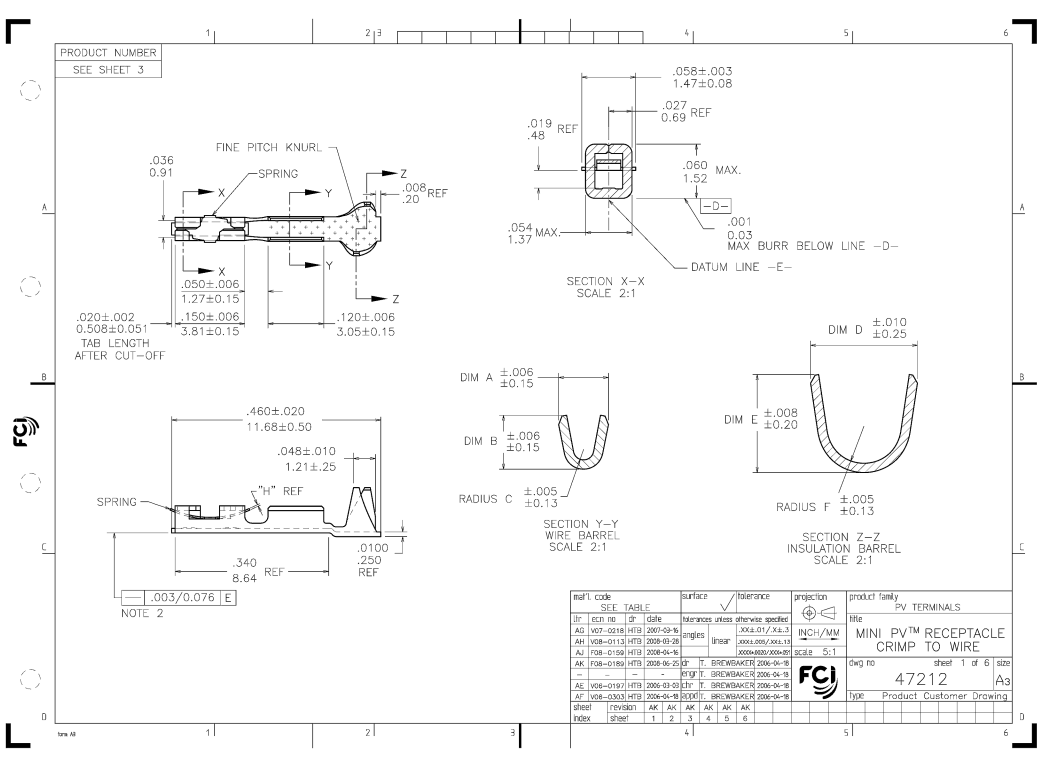






## **Specifications**

General	
Product Type	Crimp-to-Wire Contact
Number of contacts (per housing)	2-20
Mating half	Mates with most 2.54 mm (0.1 in.) Centerline Products with 0.64 mm (0.025in.) Square or Round Pins
Dimensional	
Size (Wire)	22 to 26 AWG
Height (Crimp)	0.81 - 0.86 mm (0.032 - 0.034 in.)
Size Insulation OD (Discrete contact)	0.91 mm (0.036 in.) to 2.62 mm (0.103 in.)
Size Insulation OD (Latch housing application)	0.91 mm (0.036 in.) to 1.52 mm (0.06 in.)
Thickness (Spring)	0.165 mm (0.0065 in.)
Electrical	
Current rating	3A Continuous
Resistance (Contact)	15 M-ohms max.
Resistance (Insulation)	5000 M-ohms
Voltage rating	1000V rms
Mechanical	
Insertion force	10.79N (1100 gf)
Withdrawal Force	1.75N (175 gf)
Spring force	Ultra - High
Physical	
Material (Contact)	Copper Alloy
Plating (Contact area)	0.76 μm (30 μin.) Gold
Humidity Range	10% to 95%
Underplating	1.27 μm (50 μin.) Nickel
Material (Spring)	Copper Alloy
Temperature (Range)	-65°C to +125°C
Approvals / Certifications	
Approvals / Certifications	UL and CSA Approved
Other Features	Detabative Use 4 Origenia e Task Dest Number UT 0005
Accessory	Ratcheting Hand Crimping Tool: Part Number HT-0095
Packaging (Type)	Box
Comments	PV™ Contact Removal Tool: Part Number HT-0080



## PDM: Rev:AK STATUSReleased

Г		1 (		3 ا 2		, , <b>I</b> , ,		4 1		5 (	6
	PRODUCT NUMBER	AWG	WIRE BAI				INSULATION BAF	REL			I
	SEE SHEET 3	RANGE	DIM A	DIM B	RADIUS C	INSULATION DIAMETER RANGE	DIM D	DIM E	RADIUS F		
$\frown$		18-20	.104/2.64	.104/2.64	.021/.53	.042/1.07103/2.62	.139/3.53	.120/3.05	.050/1.27		
$\bigcirc$		22-26	.070/1.78	.070/1.78	.017/.43	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		
<u>A</u>					QU. Q WHE 3. PRO APPI	TA-228: APPLIC, TA-531: INSTALI DUCT MEETS EUROP NTRY REGULATIONS	DATUM -E- BUS-12-06 ONS: L DATA FOR AL DATA FOR AL DATA FOR OUSINGS. ATIONS USING LING AND REM EAN UNION D AS DESCRIBEI	WITHIN .34 57. USE WITH M CONTACTS CONTACTS 20 AWG WI AOVING TERM IRECTIVES AN D IN GS-22	INI LATCH HO NOT USED IN USED WITH M RE. 11NALS. ND OTHER -008.	DUSING. HOUSINGS.	А
	5. THIS PRODUCT IS NOT INTENDED TO BE EXPOSED TO MANUFACTURING SOLDERING PROCESSES.										
<b>J</b>		(6) THIS PRODUCT HAS 100% TIN PLATING IN THE INTERFACE AND HAS NOT BEEN TESTED FOR WHISKER GROWTH IN ALL INTERCONNECT ENVIRONMENTS.									
	-										C
	farm A3	1		2			et revision	tolerances unless a	XX±.01/.X±.3 INCH   .XX±.01/.X±.3 INCH   .XX±.02/.XX±.33 SCale   AKER 2006-04-18 SCale   AKER 2006-04-18 FC	H/MM 1:1 PV TERMINAL H/MM HINI PV <sup>TM</sup> RECE CRIMP TO V	EPTACLE WIRE 2 of 6 size A3

PDM: Rev:AK STATUS Released

Г	1	2 3					4			5		6	
	MATERIAL & PLATING		SPRING THICKNESS	AWG		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	
$\bigcirc$				18-20	48241	48250	NO	YES	NO	NO	NO	NO	
	UNDERPLATING: 50μ"/1.27μ Ni CONTACT AREA: 15μ"/0.38μ Au INSIDE BOX AREA:		.0035/0.089	22-26	48242	48251	NO	YES	NO	NO	NO	NO	
		Au FLASH		28-32	48243	48252	NO	YES	NO	NO	NO	NO	
			.0048/0.122	18-20	48244	48253	NO	YES	NO	NO	NO	NO	
				22-26	48245	48254	NO	YES	NO	NO	NO	NO	
	-000LF Au FLASH			28-32	48246	48255	NO	YES	NO	NO	NO	NO	
A	—001LF 15µ"/0.38µ Au —002LF 6µ"/0.15µ Au			18 20	94011	94014	NO	NO	NO	NO	NO	NO	-OBS.
	REMAINDER:		.0058/0.147	22 26	94012	94015	NO	NO	NO	NO	NO	NO	-OBS.
	—000LF Au FLASH —001LF 15µ"/0.38µ Au			28-32	94013	94016	NO	NO	NO	NO	NO	NO	-OBS.
	-002LF Au FLASH			18-20	48247	48256	NO	YES	NO	NO	NO	NO	-
$\bigcirc$			.0065/0.165	22-26	48248	48257	NO	YES	NO	NO	NO	NO	
$\bigcirc$				28-32	48249	48258	NO	YES	NO	NO	NO	NO	
				18-20	48231	48266	NO	YES	NO	NO	NO	NO	-
			.0035/0.089	22-26	48049	48235	NO	YES	NO	NO	NO	YES	-
	UNDERPLATING: 50µ"/1.27µ Ni			28-32	48048	48238	NO	YES	NO	NO	NO	YES	-
	CONTACT ARÉA:		.0048/0.122	18-20	48047	48232	NO	YES	NO	NO	NO	YES	-
В	30µ"/0.76µ Au			22-26	48046	48234	NO	YES	NO	NO	NO	YES	_
	INSIDE BOX AREA: -000LF Au FLASH			28-32	48045	48237	NO	YES	NO	NO	NO	YES	
ເງົ	—001LF 30µ"/0.76µ Au		.0058/0.147	18 20	94017	94019	NO	NO	NO		NO	NO	-OBS.
Ϊ.	-002LF 8μ"/0.2μ Au REMAINDER:			22 26	94018	94020	NO	NO	NO	NO	NO	NO	-OBS.
	-000LF Au FLASH -001LF 30μ"/0.76μ Au		.0065/0.165	28-32	93259	94021	NO	NO	NO	NO	NO	NO	-OBS.
$\bigcirc$	-002LF Au FLASH			18-20	48052	48233	NO	YES	NO	NO	NO	YES*	
$\bigcirc$				22-26 28-32	48051 48050	48236 48239	NO NO	YES YES	NO NO	NO	NO NO	YES YES	
				20-52	48030	402.39		TES		NO		TES	1
_								* 100SE		NOT AVAI	IARIE		
<u> </u>	-							LUUUL			DIDLL		-
						mat'l. code	2	surface	/ tolerar	nce proje	ection p	roduct family	
							EE TABLE 10 dr date	tolerances	unless otherwise	e specified		PV itle	TERMINALS
						AK						MINI PV	™ RECEPTACLE
									.XXXX.00	207.XXX*.051 SLALE	= 1:1		P TO WIRE
$\bigcirc$									BREWBAKER 2 BREWBAKER 2	2006-04-18	<b>`C)</b> ,   <sup>d</sup>	wg no 1/2	sheet 3 of 6 size
$\bigcirc$								chr T.	BREWBAKER 2 BREWBAKER 2	2006-04-18			7212 A3
							revision	abba I.	DREWDARER 2	2006-04-16			
ں ا	forme AB 1		2		а	index	sheet	4			5		
	ionis ros		~ 1		2			ΤI			1		

Α

В

C

D