

This document was generated on 04/12/2010

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 0191470019

Status: Active

Description: VersaKrimp™ Block Spade Terminal for 18-22 AWG Wire

Documents:

Drawing (PDF)

RoHS Certificate of Compliance (PDF)

Agency Certification

CSA LR18689 UL E32244

General

Product Family Ring and Spade Terminals

Series 19147
Crimp Quality Equipment Yes
Mil-Spec N/A

Product Name VersaKrimp™ Type Spade Block

Physical

Barrel Type Closed - Brazed

Stud Size 5-6 (M3-3.5)

Termination Interface: Style Crimp or Compression

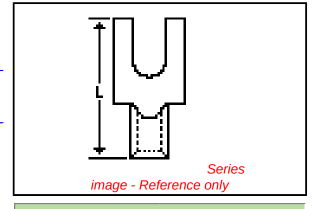
Wire Size AWG 18, 20, 22 Wire Size mm² 0.35 - 0.80

Material Info

Old Part Number AA-338-06

Reference - Drawing Numbers

Sales Drawing AACD30301



China RoHS

EU RoHS
ELV and RoHS
Compliant
REACH SVHC

Not Reviewed
Halogen-Free
Status

Not Reviewed

Need more information on product environmental compliance?

Email <u>productcompliance@molex.com</u>
For a multiple part number RoHS Certificate of Compliance, click here

Please visit the <u>Contact Us</u> section for any non-product compliance questions.

Search Parts in this Series 19147Series

Application Tooling | FAQ

Tooling specifications and manuals are found by selecting the products below. Crimp Height Specifications are then contained in the Application Tooling Specification document.

Global

DescriptionProduct #Hand Crimp Tool0640030100Crimp Head for the0640070100

AT-200™ Pneumatic Hand Tool

CUSTOMER	DWG. A CUS	VERSAKKING		. BY:	APPRD.		1+	1+]+
		TERMINAL	11:30:8	BY: GZ	CHKO.		ANG.	DEC.	FRAC.
no (INCORPORATED	SPADE TONGUE	11.27.64	. BY: JJ	DRWN.		SPECIFIED	OTHERWISE	UNLESS
molex		TITLE:	DATE	NTS	CE SCALE:	REFERENCE	RANCES	DIMENSIONAL TOLERANCES	DIME
)	.79	04,06,08		.054 1. 37	.640 16.26	.235 5.97	. <u>325</u>	A A-397—	AA
	.0312.004	06,08,10		.054 1.37	.643 16.33	.235 5.97	.375 9.53	A A-394-	AA
	79	06,08,10		054	.640 16.26	.235 5.97	420 10.67	AA-391—	AA
	.71	04,06		.062	.560 14.22	.20 7 5.26	.245 6.23	A A-338—	A A
	.71	04,06,08		.062 1.57	. <u>560</u> 14.22	.207 5.26	.29I 7.39	AA-334-	AA
	THICKNESS	AVAILABLE STUD SIZES		MIN.	νς» MAX.	"C"	±.010	PART NUMBER	NN J
	WIRE SIZE: 25			M S	ALL DIMENSIONS = MM	MENSIO	ALL DI		
-18 AWG				, *I8689 	LISTING	`CSA"		= .328 = .390	9 8 G G
				*E32244	UL LISTING *	ָר <u>ָ</u> ר		= .265	- - -
		-	4.19			-		= .173	
	-	5	.165				•	146	06
								.094	200
	STUD W					•	SIZES:(±,005)		QUTS
	D						SEAM	BRAZED S	<u>©</u>
				Ž	.0003 N	O-TIN (ELECTR	PLATING: ELECTRO-TIN (.0003 MIN.)	-
	<u> </u>		·				OPPER	NOTES: (I) MAT'L: COPPER	
303-01	AA-CD -303-01								

.: