

This document was generated on 03/18/2010

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: <u>0190700154</u>

Status: Active

Description: InsulKrimp™ Ring Tongue Terminal for 10-12 AWG Wire, Stud Size 3/8", Length

34.21mm (1.347"), Mylar Tape Carrier

Documents:

Drawing (PDF) RoHS Certificate of Compliance (PDF)

Product Specification PS-19902-009 (PDF)

Agency Certification

CSA LR18689 UL E32244

General

Product Family Ring and Spade Terminals

Series19070Crimp Quality EquipmentYesMil-SpecN/AProduct NameInsulKrimp™TypeRing

Physical

Barrel Type Closed
Color - Resin Natural
Flammability 94V-2
Insulation PVC
Material - Plating Mating Tin

Packaging Type Adhesive Tape on Reel

Stud Size 3/8" (M9)

Wire Insulation Diameter 6.40mm (.250") max.

 Wire Size AWG
 10, 12

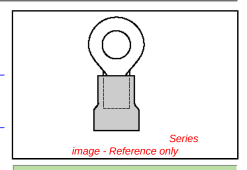
 Wire Size mm²
 0.40 - 0.60

Material Info

Old Part Number C-240-38XT

Reference - Drawing Numbers

Product Specification PS-19902-009
Sales Drawing CCD20101



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, <u>click here</u>

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

Search Parts in this Series

<u>19070</u>Series

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

Description Product # ATP Perishable 0192880502

Tool Kit Used in the ATP-301 Press that Process Product on

Tape

Mini-Mac[™] <u>0638851500</u>

Applicator

Perishable Tooling <u>0190270133</u>

Spacers for tape

product

This document was generated on 03/18/2010

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

		Τ,				· ·	· .			٠			*.	÷ 3	-	
-	!+	FRAC. DEC.	UNLESS OTHERWISE S	DIMENSIONAL TOLERANCES	C-240-	C-236—	C-230-	C - 228 -	C-201-	PART	H 11	56 = .328 38 = .390	08 = 173	STUD SIZES 02 = .094 04 = .119 06 = .146	PLATING: ELECTRO-TIN (.0003 MIN.) (2) INSULATION: MOLDED PVC (YELLOW)	NOTES: ±,001
	I+	ANG.	SPECIFIED	RANCES	. <u>592</u> 15.04	.282 7.16	. <u>530</u> 13.46	.375 9.53	.750 19.05	±.010	ALL DI) SIZES: (±,005) .094 209=209 .119 413=413	ELECTE	OPPER(
				RCFERENCE	.466 11.84	. <u>306</u> 7.77	. <u>393</u> 9.98	. <u>303</u> 7.70	. 6 11 15.52	"C"	MENSION	CSA"	÷.	0 0 O	O-TIN (STOCK
	APPRO.	CHKD. B	DRWN.	SCALE	1.347 34.21	1.032 26-21	1.243 31.57	1.076 27.33	1.571 39.90	°L" ΜΑΧ.	ALL DIMENSIONS= INCHES	CSA" LISTING #18689	·		.0003 MIN.)	TKN. 04
	BY:	BY: 6Z	BY: JJ	NTS			·				ES	E32244 **18689		62	OW))
		11-26-84	IO:31:84	DATE										.250 MWID	.128 3.25	
20				THE	10) 20	0,	KOI	04 20	14:						.128 3.25 MIN.	
200-SERIES	INSULKRIMP	TERMINAL	RING TONGUE		10x,14x,56x,38x, 209x,413x	04 x ,06 x ,08 x	10x,14x,56x,38x	04x,06x,08x,10x, 209x	x,56x,3e	AVAILABLE STUD SIZES			.550 13.97		0	
S	ס		UE .	;	(,38X,	X8((, 38x	3x,IOx,	14x,56x,38x,76x,12x	SIZES		<u>S</u>	<u> </u>	X X	<u> </u>	FILE NO
>	280	*		71			!	:	×		WIRE SIZ	WID = M/			<u>†</u>	1
DWG.	CHETA	INCORPORATEO	molex	7							WIRE SIZE: 40-60 MM2	MWID = MAXIMUM WIRE INSULATION DIAMETER		STUD W		C-CD-201-01
	UED		\x								O AWG	WIRE AMETER	·			-01