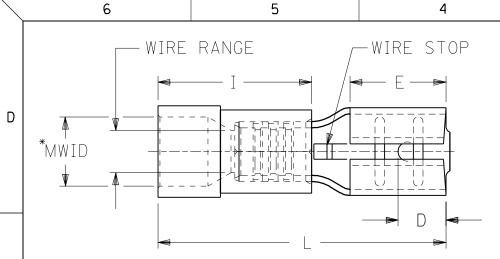
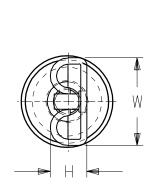
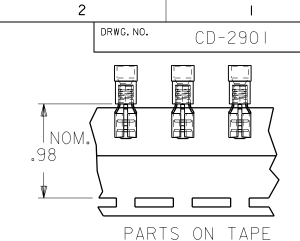
		English	日本語 한국어	简体中文			
		Search	Enter Part N	o. or Keyword	Go		My Parts (0 items Registe Logi
Product Name	Cross-Ref	Catalog Literature	Industries	Standards	Contact Us	About Us	Investors Careers
Connectors	Sockets	I/O Connectors	Cable Assemblies	Fiber Optics	Printed Circo Products		tion and And And And And And
itch Language	<u>Home</u> Qu	ick Disconnects Datasl	neet				
nglish 🛊	Part Nur	nber: 0190170037	7				
ed Assistance? tact Us a Distributor er Samples n Library Printer-friendly page	Status: Descript Wire, Bo: Docum Note - F	Active tion: InsulKrimp™ Quick x, Tab 6.35mm (.250") x	C Disconnect, Fe 0.81mm (.032") up blockers for		v.molex.com		
Email this page	Related	<u>d Catalog Page (PDF)</u>	<u>(FDF)</u>			Series	image - Reference only
	Check	Products: Distributor Inventory Request Samples etail: <u>(show all)</u> al Physical Electric	Add to M	-		EU RoHS ELV and Roh	
						Need more in compliance?	nformation on product
	Series	t Family t Name	: 	Quick Disconnect I <u>9017</u> nsulKrimp™ Quick Disconnect			tcompliance@molex.co
	Physic						
	Barrel Flamm Gender Insulati	ability	S	Closed 94 V2 Female PVC		Search Par <u>19017</u> Serie	ts in this Series s
	Lock to Materia Orienta Packag Polarizo	Mating Part al - Metal tion jing Type ed to Mating Part ickness	 	None Brass Straight Bag No D.81mm (.032") S.35mm (.250")		are found b below. Crim are then co Tooling Spe Global	cifications and manuals y selecting the products p Height Specifications ntained in the Application ecification document.
	Wire In Wire Si Wire Si	rature Range - Operating sulation Diameter ze AWG ze AWG ze mm ²		50°C to +105°C 3.70mm (.145") m 14 16 1.30 - 2.00	ax.	Description Hand Crimp Hand Crimp Crimp Head AT-200™ P Hand Tool	Tool 0640010200 Tool 0640012000 Tool 0640012000 for the 0640050200
	Electric CSA UL	cal		_R18689 E79133		Crimp Head AT-200™ F Hand Tool	
	Voltage	e - Maximum	6	500V			
	Materia Old Par	al Info rt Number	E	3B-2141			
		nce - Drawing Numbers					
	Produc Sales [t Specification Drawing		PS-19902-008 CD2901			





3



D

С

PART NUMBERS ARE FOR LOOSE PIECE ,TO ORDER PARTS ON TAPE ADD A "T" TO END OF PART NUMBER.

MATERIAL: BRASS FINISH: ELECTRO-TIN PLATING

INSULATION: PVC

С

* MWID=MAXINUM WIRE INSULATION DIAMETER

														_		
	PART	INS.	WIRE RA	NGE	FITS MALE	STOCK	"_ "	"I"	"W"	"D"	"H"	"E"				
	NUMBER	COLOR	AWG N	1M2	TAB SIZE	THICK.	MAX.	MAX.	MAX.	±.0	±.0	NOM.	MWIC)		
	AA-2140	RED	22-18 0.2	5-1.3	.250×.032	.016	.88	.4	.30	. 156	. 103	.31	. 13			
	BB-2141	BLUE	16-14 1.0-	2.6	.250×.032	.016	.88	.4	.30	. 156	. 103	.31	. 14			
	P-2142	YELLOW	14-12 1.65	-4.2	.250×.032	.016	.88	.4	.30	. 156	.103	.31	. 17			
	C-2143	YELLOW	12-10 2.6	-6.6	.250×.032	.018	1.00	.56	.30	.156	.110	.31	.22			
в	AA-2190-032	RED	22-18 0.2	5-1.3	.205×.032	.016	.78	.41	.251	.125	.103	.25	.13			В
	BB-2191-032	BLUE	16-14 1.0-	2.6	.205×.032	.016	.78	.4	.251	.125	.103	.25	. 14			
-	AA-2190	RED	22-18 0.2	5-1.3	.205×.020	.016	.78	.4	.251	.125	.086	.25	.13			
	BB-2191	BLUE	6- 4 .0-	2.6	.205×.020	.016	.78	.4	.251	.125	.086	.25	. 14			
	AA-2137-032	RED	22-18 0.2	5-1.3	.187×.032	.016	.78	.4	.24	.125	.103	.25	. 13			
	BB-2138-032	BLUE	16-14 1.0-	2.6	.187×.032	.016	.78	.4	.24	.125	.103	.25	. 14			
AA BB P-2	P-2139-032	YELLOW	14-12 1.65	-4.2	.187×.032	.016	.78	.4	.24	.125	.103	.25	. 17			
	AA-2137	RED	22-18 0.2	5-1.3	.187×.020	.016	.78	.4	.24	.125	.086	.25	. 13		ECN-P50112	
	BB-2138	BLUE	16-14 1.0-	2.6	.187×.020	.016	.78	.4	.24	.125	.086	.25	. 14	A	ECN-P50112 95/06/09 EMF ADDED .205 P/N'S	
	P-2136	YELLOW	14-12 1.65	-4.2	.187×.020	.016	.78	.4	.24	.125	.086	.25	. 17	LTR	REVISIONS	Δ
	REVISE ONL	М		DRWG. R	TUN Imolex FI			INC.			SHEET NO. DATE /26/90					
	TITLE TN	E <mark>vise only on cad syste</mark> Insulkrimp		— C			CHK'D. BY F APP'D. BY		PINELL	AS PARK,FL	A. 34665 U	<u>ר ו</u>			· ·	_
	QUICK DISCONNECT					APP'D.			SEE TABLE			(
				L				FILE NAME CD2901	I IHIS	IS DRAWING CONTAINS INFORMATION THAT IS ETC INC. AND SHOULD NOT BE USED WITHOUT						1
							scale NO:NE		MOLEX-ET		USED WITHOUT	JI WRITTEN PERMISSION.			Ĺ	
	6	6 5			4 3			2					I		\backslash	