		Search: Enter Part N	o. or Keyword	Go		My Parts ( 0 items ) Register Login		
Product Name Cr	oss-Ref Catalog Liter	ature Industries	Standards	Contact Us	About Us	Investors	Careers	
Connectors S	Sockets I/O Connectors	Cable Assemblies	Fiber Optics	Printed Circu Products	it Automatio Electri		And More	
tch Language Iglish ad Assistance? tact Us a Distributor or Samples h Library	Part Number: 019002 Status: Active Description: Avikrimp™ AWG Wire, Box Documents:	Fully Insulated Quick D						
Printer-friendly page	Note - Please disable brow Drawing (PDF)		documents on www atalog Page (PDF		45 <b>7</b>	$\checkmark$		
Email this page	Order Products:				Series im	age - Referei	nce only	
	Check Distributor Inven Request Samples Part Detail: (show all) General Physical E	2	-		EU RoHS ELV and RoHS	Compliant	China RoHS	
	General				Need more info	ormation or	product	
	Product Family		Quick Disconnects 19002		compliance?			
	Series Product Name	=	<u>19002</u> Avikrimp™		Email producto	ompliance	@molex.com	
	Type Physical	(	Quick Disconnect		Please visit the <u>Con</u> product compliance		n for any non-	
	Barrel Type		Closed	' I				
	Flammability Gender		94V-2 Female					
	Insulation		Nylon (PA)		Search Parts	in this Ser	ies	
	Lock to Mating Part		None		<u>19002</u> Series			
	Material - Metal Orientation		Brass Straight		Use With			
	Packaging Type		Bag		<u>19001-0006, 1</u>	9001-0007		
	Polarized to Mating Part		No		<u>13001 0000</u> , <u>1</u>	<u>3001 0007</u>		
	Tab Thickness Tab Width		0.81mm (.032") 6.35mm (.250")		Application 1	Toolina		
	Temperature Range - Op		40°C to +105°C		Tooling specil	fications and	d manuals	
	Wire Insulation Diameter		3.94mm (.155") ma	ax.	are found by s below. Crimp			
	Wire Size AWG Wire Size AWG		14 16		are then conta	ained in the	Application	
	Wire Size mm <sup>2</sup>		1.30 - 2.00		Tooling Speci Global	fication doc	ument.	
	Electrical				Description		oduct #	
	CSA		_R18689		Hand Crimp T Crimp Head for		40011100 40051100	
	UL Voltage - Maximum		E79133 300V		AT-200™ Pne Hand Tool			
	Material Info							
	Old Part Number	E	3B-5263	I				

Feedback Privacy Legal Site Map Help

Copyright 2005-2008

$\backslash$	13	12		11	10	9	8	7	6	5	4	3	2		1	
J	MATERIAL NUMBER LOOSE PCS	ENGINEERING NUMBER LOOSE PCS	MATERIA NUMBER ON STRIF	R NUMBER	MATERIAL NUMBER ON TAPE	ENGINEERING NUMBER ON TAPE	MATERIAL NUMBER REVERSE WOUND	ENGINEERING NUMBER REVERSE WOUND	CURL HEIGHT	ACCEPTS TAB SIZE	STOCK THICKNESS		"B" "F" 1AX REF	"G" MAX	"H" REF	J
_	190020024	BB-5263	19002002		190020025	BB-5263T	190020026	BB-5263TR	.028/0.71	.250×.032 (6.35×0			3/9.7 .16/4.1		425/36.20	
	190020040 190020042	BB-5287 BB-5289	19002004 19002006		190020048 190020043	BB-5287T BB-5289T			.017/0.43	.205x.020 (5.21x0 .205x.032 (5.21x0			2/8.1 .16/4.1 2/8.1 .16/4.1		415/35.94 415/35.94	
	190020028	BB-5269	19002003	30 BB-5269Z	190020029	BB-5269T			.017/0.43	.187x.020 (4.75x0	.51) .016/0.41	.80/20.3 .32	2/8.1 .16/4.1	I .22/5.6 1.4	415/35.94	
	190020031 190020034		19002003 19002003		190020032 190020035	BB-5273T BB-5277T			.028/0.71	.187x.032 (4.75x0 .110x.020 (2.79x0.			2/8.1 .16/4.1 3/5.8 .13/3.3		415/35.94 395/35/3	
1	190020034		19002003		190020033				.028/0.71	.110x.032 (2.79x0.		.80/20.3 .23	3/5.8 .13/3.3			
н														Н		
G		 5.6	2 MAX							H REF						G
F						Ň			1	<u> </u>	₽٨F	-=		ΣĘ		F
E				-			ULE			ERMINAL	1 7 (1			L		E
D												D				
с	FOR CLARITY, TERMINAL COMPONENT IS NOT SECTIONED													с		
								SAL F	s drav	VING						
в		NOTES: 1. MA		TERMINAL BRAS			12.7 22.7 14.8		GENERAL TO (UNLESS SPE	ILERANCES ECIFIED) INCH DRAW		4:1		© ⊂ THIRC PROJE		в
			FE	ERMINAL PLATIN ERRULE: BRASS			<b>NIC</b> 20-60		4 PLACES ± 3 PLACES ±	±.005 CHECKE	ED BY DATE			AWG	×U	
A			INS WID = MAX	ERRULE PLATIN SULATION: NYLO XIMUM WIRE INSI S ROHS COMPLI	ON 94V2 CO JLATION DIA	LOR BLUE.	CORRECT METRIC	CHRWNJENCIMAS CHYKD:CORK CHYKD:CORK CHYKD:CORK CORMKEIL 2008/09/09 DESCRPTION DESCRPTION DESCRPTION	2 PLACES ± 0.13 1 PLACE ± 0.25 ANGULA DRAFT WHERE MUST R WITHIN DIME	3 <u>±.01</u> R DEF 5 <u>±</u> APPRO AR ±1/2 ° R DEF APPLICABLE SIZE INSIONS	ved by date ROSS 2005/04/	11 MOLEX MC DOCUMENT NO. SD-19002 JTAINS INFORMAT	-004 TION THAT IS	ORPORAT PROPRIETARY OUT WRITTEN F	SHEET NO. 1 OF 1 TO MOLEX	A
t F	b_frame_C_P_ Rev. D 2004/0	ME_T 12		11	10	9	8	7	6	5	4	3	2		1	$\setminus$