

This document was generated on 05/10/2010

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number:	<u>0190730026</u>		
Status: Active Description: Avikrimp™ Ring Tongue Terminal for 18 to 22 AWG Wire, Stud Size 1/4", Length 26.90mm (1.059"), Mylar Tape Carrier Documents: Documents: Drawing (DDE) BoHS Cartificate of Compliance (DDE)			
Drawing (PDF)		RoHS Certificate of Compliance (PDF)	
Agency Certifica	tion		↓
CSA		LR18689	image - Reference only
UL		E32244	
General			EU RoHS China RoHS
Product Family		Ring and Spade Terminals	ELV and RoHS
Series		<u>19073</u>	Compliant
Crimp Quality Equipment		Yes	
Mil-Spec Broduct Name		N/A Aviilations TM	Contains SVHC: No Halogen-Free
Product Name Type		Avikrimp™ Ring	Status
туре		Kiig	Not Reviewed
Physical		Need more information on product	
Barrel Type		Closed	environmental compliance?
Flammability		94V-0	
Insulation		Nylon (PA)	Email productcompliance@molex.com
Material - Plating Mating		Tin	For a multiple part number RoHS Certificate of
Packaging Type		Adhesive Tape on Reel	Compliance, <u>click here</u>
Stud Size		1/4" (M6)	Please visit the Contact Us section for any
Wire Insulation Diameter		3.60mm (.142") max.	non-product compliance questions.
Wire Size AWG		18, 20, 22	
Wire Size mm ²		0.35 - 0.80	,
Material Info			
Old Part Number		AA-822-14T	Search Parts in this Series 19073Series
Reference - Draw	ing Numbers		
Sales Drawing		SD-19073-003	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 #
			Description Product # Crimp Dies for 0192880023
			MTA-100 Tape
			Applicator used in
			3BF Press, MTA-105
			Tape Applicator used
			in TM-2000™ Press,
			and ATP-301 Air
			Crimping Press for
			Mylar Tape Mounted
			Terminals
			Mini-Mac [™] 0638851300
			Applicator

This document was generated on 05/10/2010
PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

