

Excellent Integrated System Limited

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

Molex Connector Corporation 1300990009

For any questions, you can email us directly: <u>sales@integrated-circuit.com</u>



Distributor of Molex Connector Corporation: Excellent Integrated System Limited Datasheet of 1300990009 - MAX-LOC 90 F3 3/4W/GR .50-.62 Contact us: sales@integrated-circuit.com Website: www.integrated-circuit.com

one company > a world of innovation

This document was generated on 07/06/2016 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION			
Part Number:	<u>1300990009</u>		
Status:	Active		
Overview: Description:	<u>Strain-Relief Cord Grips</u> MAX-LOC® Strain Relief Cord-Sealing Grip, 3/4" NPT, 90° Angle Male, Cable Diameter 12.70-15.88mm (.500625"), Non-Metallic Mesh with Lock Washer		
Documents: RoHS Certificate o	f Compliance (PDF)		
General			Series image - Reference only
Product Family		Cable Grips	
Series		<u>130099</u>	FUELV
Еуе Туре		N/A	EUELV
NEMA Rating		NEMA 6P	Not Reviewed
O-Ring		Yes	EU RoHS China RoHS
Overview		Strain-Relief Cord Grips	Not Reviewed
Product Name		MAX-LOC®	REACH SVHC
Туре		Strain Relief Grip	Not Reviewed
UPC		78678807237	Halogen-Free
Use With		3/4" NPT MAX-LOC® Lock Nut <u>130099-0144</u> , 3/4" NPT	Status
		MAX-LOC® Gasket Sealing Ring <u>130099-0150</u> , 3/4"	Not Reviewed
		NPT MAX-LOC® O-Ring <u>130180-0333</u>	Need more information on product
Woodhead		Yes	environmental compliance?
Physical	Strongth	N/A	Email productcompliance@molex.com
Approximate Break Strength Bale Length		N/A	Please visit the Contact Us section for any
Body Style		90° Angle	non-product compliance questions.
Cable Diameter		12.70-15.88mm (.500625")	
Color - Grommet		N/A	China ROHS Not Reviewed
Gender		Male	ELV Not Reviewed
Material - Body		Nylon	
Material - Grip		Nylon	
Mesh Length		N/A	Search Parts in this Series
Number of Holes		1	<u>130099</u> Series
Thread Size		3/4" NPT	, _
Material Info			
Old Part Number		5539NMLW	

This document was generated on 07/06/2016 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION