

## **Excellent Integrated System Limited**

Stocking Distributor

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

Molex Connector Corporation 1300990154

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 1300990154 - MX-LC F3 3/4 .187-.250 WPLSTCME Contact us: sales@integrated-circuit.com Website: www.integrated-circuit.com

## molex<sup>®</sup> one company > a world of innovation

	00990154		2j
tatus: Ac	ive		<i>ki</i>
escription: MA	<u>Strain-Relief Cord Grips</u> MAX-LOC® Strain Relief Cord-Sealing Grip, 3/4" NPT, Straight Male, Cable Diameter 4.75-6.35mm (.187250"), Non-Metallic Mesh		
Documents: Drawing (PDF)	RoHS Certificate of Compliance (PDF)		State Caller
Agency Certification			
CSA	LR32159	Series ima	ge - Reference only
UL	E76954		
Comorol		EU ELV	
General Product Family	Cable Grips	Not Reviewed	
Series	130099	EU RoHS	China RoHS
Eye Type	N/A	Not Reviewed	China Kono
NEMA Rating	NEMA 3R	REACH SVHC	
O-Ring	No	Not Reviewed	
Overview	Strain-Relief Cord Grips	Halogen-Free	
Product Name	MAX-LOC®	Status	
Туре	Strain Relief Grip	Not Reviewed	
UPC	78678856205	1	nation on product
Use With	3/4" NPT MAX-LOC® Lock Nut <u>130099-0144</u> , 3/4" NPT	environmental co	
	MAX-LOC® Gasket Sealing Ring <u>130099-0150</u> , 3/4"		•
Woodhead	NPT MAX-LOC® O-Ring <u>130180-0333</u> Yes	Email <u>productcompliance@molex.com</u> Please visit the <u>Contact Us</u> section for any non-product compliance questions.	
Physical			
Approximate Break Strengt		China ROHS	Not Reviewed
Bale Length	N/A	ELV	Not Reviewed
Body Style	Straight		
Cable Diameter	4.75-6.35mm (.187250")		
Color - Grommet	Orange	Search Parts in	this Series
Gender Material - Body	Male Nylon	130099 Series	
Material - Grip	Nylon		
Mesh Length	N/A		
Number of Holes	1		
Thread Size	3/4" NPT		
Material Info			
Old Part Number	5620NM		
Reference - Drawing Num	bers		
Sales Drawing	SD-130099-005		

This document was generated on 07/06/2016

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