

## **Excellent Integrated System Limited**

Stocking Distributor

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

Molex Connector Corporation 1300940500

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 1300940500 - BUS-DROP GRIP .820-1.00" SST Contact us: sales@integrated-circuit.com Website: www.integrated-circuit.com

## one company > a world of innovation

Part Number:	1300940500		
Status:			California and California
Overview:	Support Grips		and the second
Description:		Single "U" Eye, Cable Diameter 20.83-25.40mm (.820-1.000"),	and CS Part
	Approximate Break Strength 861.83kg (1900 lbs), Stainless Steel		
Documents:			
RoHS Certificate of	Compliance (PDF)	Product Literature (PDF)	
A more our Constituentie			- ALTERNATION OF THE ALTERNATION OF
Agency Certificatio	n	LR32159	Series image - Reference only
UL		E76954	
OL		210334	EU ELV
General			Not Reviewed
Product Family		Cable Grips	
Series		<u>130094</u>	EU RoHS China RoHS
Еуе Туре		Single	Not Reviewed
O-Ring		No	REACH SVHC
Overview		Support Grips	Not Reviewed
Product Literature O	rder No	987650-8065	Halogen-Free
Product Name		Bus-Drop	Status
Type UPC		Support Grip 78678810323	Not Reviewed
Woodhead		Yes	Need more information on product
		res	environmental compliance?
Physical			Email productcompliance@molex.com
Approximate Break Strength		861.83kg (1900 lbs)	Please visit the <u>Contact Us</u> section for any
Bale Length		0.229m (9.00")	non-product compliance questions.
Body Style Cable Diameter		Straight	China ROHS Not Reviewed
Cable Diameter Color - Grommet		20.83-25.40mm (.820-1.000") N/A	ELV Not Reviewed
Gender		N/A N/A	
Material - Body		N/A	
Material - Grip		Stainless Steel	Occursts Dente in this Occurs
Mesh Length		0.216m (8.50")	Search Parts in this Series
Number of Holes		N/A	<u>130094</u> Series
Thread Size		N/A	
Material Info			
Old Part Number		36571SS	

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