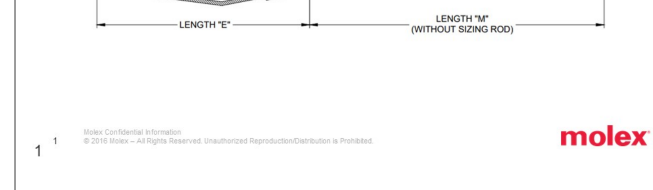
SINGLE WEAVE CLOSED MESH

	ment Transfer, Productio	n Transfer er Deerren som ent	
	iging Method/Quantity C		
Description of Change : Trans	fer product to another fac	cility	
Reason for Short Notice : Speci	al Request		
Assessment of Change : First A	Article Inspection		
Planned Implementation Date : Janua	ary 13, 2023		
Sample Availability Date: Dece	mber 16, 2022		
Internal Molex Qualification Date : Dece	mber 21, 2022		
Last date to request Samples by Customer : [	December 15, 2022		
Traceability Code Markings / Date : Facto	ry order number		
Before Picture			
<b>BUSS DROP GRIP</b>			



## After Picture

## Overview

 This notification is to inform you about an equipment transfer that has been used to manufacture impacted part(s). Equipment has been moved to different site/ location/ premises. No changes will be made to product as part of this change.

The country of origin is changing from Mexico to China. The product current agency approval is changing from UL (Underwriters Laboratory) and CSA (Canadian Standards Association). It will be consolidated into UL for the United States and Canada (). The new delivery unit (DU) will be 10 units per pack and the product order quantity requirement will be in increments of 10 units.

- Product Impact
  - No impact to fit, form or function of the product
  - Product will be supplied in a new carton
- Part Number Impact
  - See attached parts list
- 2 Solid Molex Confidential Information 2 Solid Molex – All Rights Reserved. Unauthorized Reproduction/Distribution is Prohibited

## molex

You may address inquires regarding this PCN by clicking on the below link

<u>mailto:pcn\_coordinator@molex.com?subject=PCN\_Notification:512895</u> or contact your Local Sales Engineer.

Note: While responding, please retain " PCN Notification : PCN Notification: 512895 " in the e-mail Subject line for faster response.

Molex, LLC 2222 Wellington Court Lisle, IL 60532 TEL (800) 786-6539 www.molex.com

RELEASED