$\overline{E} = 0$ $ANGULAR TOL \pm $ ANGULAR TOL \pm AKHEMIRI 2017/11/10 7803.6231.0	1	1	2	2	3		4		5		6
					_			51	VIcommøct	GY	Ø3.1
QUALITY THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT SYMBOLS WILLITY THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT SYMBOLS WILLITY THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT SYMBOLS WILLITY THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT SYMBOLS WILLITY THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT SYMBOLS WILLITY TOLERANCES WILLESS SPECIFIED mm MIGULAR TOL ± AKHEMIRI MIGULAR TOL ± AKHEMIRI THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT STATE									35		
$\overrightarrow{V} = 0$	HOUT WRITTEN PERMISSION	AND SHOULD NOT BE USED WITHOUT V	ECTRONIC TECHNOLOGIES, LLC AND	TARY TO MOLEX ELECTRON	FORMATION THAT IS PROPRIE	IIS DRAWING CONTAINS IN					
A $\nabla = 0$ $\nabla = 0$	EVER TOP ENTRY EVER TOP ENTRY DRAWING JSTOMER GENERAL MARKET DC PART SHEET NUMBER	TROS.6231.0 RD NYLON HOOD 1 LEVER M20 GREY DDUCT CUSTOMER DRAW I NUMBER 936010690 GEN DOC TYPE DOC PART	1 3A STANDARD 7/11/10 3A STANDARD 7/11/13 PRODU 7/11/14 SERIES JECTION 93601 DOCUMENT NUMBER 936010690	Image: Nilow Image: Nilow<	INERAL ERANCES S SPECIFIED) CHICD ± 0 DRWN BY AKHEM S ± 0 AKHEM S ± 0 DMERO S ± 0 APR BY ± AMELZI S ± 0 AMELZI S ± 0 CHICD BY AMELZI S ± 0 CHICD SI AMELZI S ± 0 CHICD SI AMELZI S ± 0 CHICD SI AMELZI S ± 0 CHICD SI AMELZI S ± 0 CHICD SI AMELZI AMELZI AMELZI AMELZI AMELZI AMELZI AMELZI	EC NO: 169837 DRWN: AKHEMIR CHKD: AKHEMIR CHKD: AKHEMIR CHKD: AKHEMIR APPR: AMELZI APPR: AMELZI	$\begin{vmatrix} \text{SYMBOLS} \\ \hline \\ $		24		