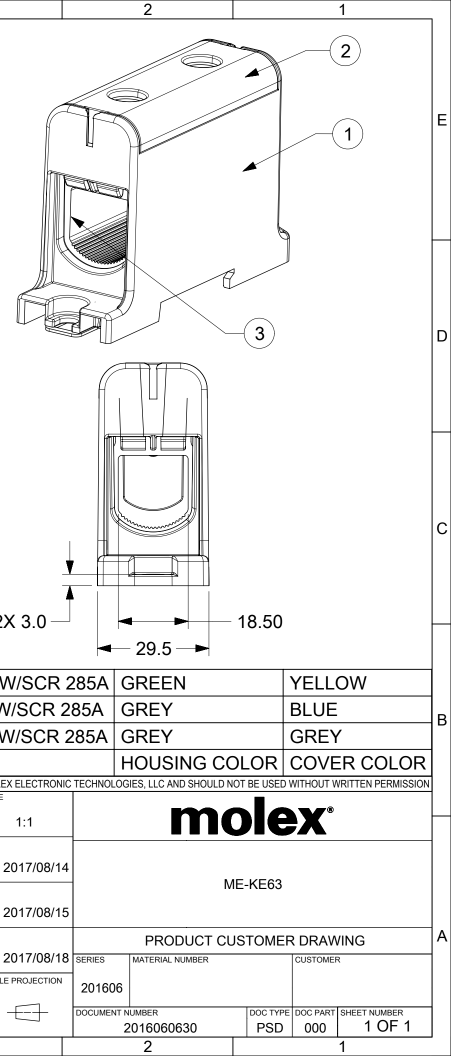
		9			8		7			6			5		4		3
E	2. VOI 3. CUI 4. WIF Cu/A Cu ( Cu 2	UNTIN TAGE RREN RE CRO AI 2AW 2-3) X 2X 1/0	E: 600 V (U T: Cu 285 OSS-SEC /G-300mm 2 AWG (2 AWG (2X	JL). A, AI 230 TION RA 1 <sup>2</sup> (33.6-3 2-3 X 33.6 53mm <sup>2</sup> )	IN RAIL OR A (UL). NGE, UL: 00mm²) STF 6mm²) STRA STRANDED mm HEXAG	RANI NDE	DED.		5.50			(8.0)	36.0 4 Ø5.45				
D	SOCKET SIZE. USE A TOOL WITH LENGTH ALLOWING FOR A FULL SCREW ENGAGEMENT. 6. RECOMMENDED TIGHTENING TORQUE: 216 Lb-In (24Nm). 7. ALL ELECTRICAL AND MECHANICAL SPECIFICATIONS ARE PER UL1059 AS NOTED IN MOLEX UL AGENCY APPROVAL.												— 87. — 71.	-			
С	BE INV 9 AS E GRI CH/	<ol> <li>8. THE SUITABILITY OF THESE TERMINALS SHALL BE DETERMINED IN THE END-USE INVESTIGATION.</li> <li>9 AS ENVIRONMENTAL BARRIER DIELECTRIC GREASE MAY BE PRESENT IN THE WIRING CHAMBER. ENSURE TO USE THE RECOMMENDED TIGHTING TORQUE FOR ALL CONDUCTORS.</li> </ol>											- 34.50			58.9 58.9	
В									7.9-		20160 20160	060633 060632 060630 ERIAL No.	— 95. МХ-к МХ-к МХ-к	0 (E63.3 (E63.2 (E63 NEERIN		PL GRN PL GRY PL GRY PTION	/YLW W/ /BLU W/S /GRY W/
	6	1	SPRING,												G CONTAINS INFORMATION THA の GENERAL の TOLERANCES	IS PROPRIET	
А	5 4 3 2 1 ITEM	1 2 1 1 1 QTY	LATCH, I SCREW, CAGE COVER HOUSIN DESCRI	SET	STEEL ALUMINUM ALUMINUM POLYAMII POLYAMII MATERIAI	1 DE DE								RELEASE           EC NO:         120665           DRWN:         WLEUNG         2017/08/14           CHK'D:         DNGUYEN62         2017/08/15	ANGULAR TOL ± ° 4 PLACES ± 3 PLACES ± 2 PLACES ± SEE CHART 1 PLACE ± SEE CHART 0 PLACES ±	mm DRWN BY WLEUNG CHK'D BY DNGUYEI APPR BY JFMURPH DRAWING SIZE	DATE
	RELEASE S		P1 RELEASE	DATE 18.08	3.2017 19:46:46		TOLERANCE	>0.5=3 ±0.1	3 >3=6 ±0.1	±0.2	>30=120 ±0.3	>120=400 ±0.5			WITHIN DIMENSIONS	В	
	FORMAT: master-tb-prod-B REVISION: G DATE: 2015/12/14	9			8		7			6			5		4		3



## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Molex:

201606-0632 201606-0633