A  1  CAGE  ALUMINUM  A  1  COVER  POLYAMIDE    4  2  SCREW, SET  ALUMINUM  A  1  COVER  POLYAMIDE    4  1  COVER  POLYAMIDE  MATERIAL  MALERIAL	<b></b>	9	8	7	6	5		4	3	2		1
	NOTES:											
			IN RAIL OR SCREW.							$\sim$		
	2. VOLTA	AGE: 1000 V (UL).			78.4	→ (2)						
	3. CURR	RENT: Cu 285A (UL).										
	4. WIRE	CROSS-SECTION RA	NGE, UL:						<u> </u>			
				r II								
						<u> </u>			E ST			
					1		$\bigcirc$	A I				
							—( <b>1</b> )					
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											2	
			ING TORQUE.		I				3			
											71	
				NS								
0  1  HESUTTABLITY OF THESE TERMINALS SHALL HE DIFFRANCE TO USE WESTGATION.  Image: Comparison of the Find Output of the Find Out			D IN MOLEX UL AGENCY									
										0		
	0.1112.0									- U		
			ND-USE		+							
					35	46.6						
				<u>←</u> ( 6 )								
TIGHTING TORQUE FOR ALL CONDUCTORS.  98    Image: Standard Sta					105.6			-				
				-		-				$\sim$		
	TIGHT	TING TORQUE FOR A	LL CONDUCTORS.		22					3		
C  Image: Control of the control of				-	98	<b>&gt;</b>			65			
C  Image: Contract in the image: Contrect in the image: Contract in the image: Contract in t												
C    Image: Control of the c												
			5			±5.5						
B  2016061637  MX-KE163.6  UCLP 1PL GRY/BLK 285A/1000V  GREY  BLACK    S  1  COLERANCE  SPRING, LATCH  STEEL  2016061637  MX-KE163.4  UCLP 1PL GRY/BLK 285A/1000V  GREY  BLACK    A  THE DRAWING COMMAN BROMAND HIT IS PROPERTING NO. LATCH  STEEL  UCLP 1PL GRY/BLK 285A/1000V  GREY  BLACK    A  THE DRAWING COMMAN BROMAND HIT IS PROPERTING NO. LATCH  STEEL  UCLP 1PL GRY/BLK 285A/1000V  GREY  BLUE    B  THE DRAWING COMMAN BROMAND HIT IS PROPERTING NO. LATCH GRYGRY 285A/1000V  GREY  BLUE  B  MX-KE163  UCLP 1PL GRY/BLK 285A/1000V  GREY  B    B  THE DRAWING COMMAN BROMAND HIT IS PROPERTING NO. LATCH INTER PROPERTING NO. LATCH IST IS PROPERTING			3		-	Ţ			J. J			
B  2016061637  MX-KE163.6  UCLP 1PL GRY/BLK 285A/1000V  GREY  BLACK    S  1  COLERANCE  SPRING, LATCH  STEEL  2016061637  MX-KE163.4  UCLP 1PL GRY/BLK 285A/1000V  GREY  BLACK    A  THE DRAWING COMMAN BROMAND HIT IS PROPERTING NO. LATCH  STEEL  UCLP 1PL GRY/BLK 285A/1000V  GREY  BLACK    A  THE DRAWING COMMAN BROMAND HIT IS PROPERTING NO. LATCH  STEEL  UCLP 1PL GRY/BLK 285A/1000V  GREY  BLUE    B  THE DRAWING COMMAN BROMAND HIT IS PROPERTING NO. LATCH GRYGRY 285A/1000V  GREY  BLUE  B  MX-KE163  UCLP 1PL GRY/BLK 285A/1000V  GREY  B    B  THE DRAWING COMMAN BROMAND HIT IS PROPERTING NO. LATCH INTER PROPERTING NO. LATCH IST IS PROPERTING	,							4				
B  2016061637  MX-KE163.6  UCLP 1PL GRY/BLK 285A/1000V  GREY  BLACK    S  1  COLERANCE  SPRING, LATCH  STEEL  2016061637  MX-KE163.4  UCLP 1PL GRY/BLK 285A/1000V  GREY  BLACK    A  THE DRAWING COMMAN BROMAND HIT IS PROPERTING NO. LATCH  STEEL  UCLP 1PL GRY/BLK 285A/1000V  GREY  BLACK    A  THE DRAWING COMMAN BROMAND HIT IS PROPERTING NO. LATCH  STEEL  UCLP 1PL GRY/BLK 285A/1000V  GREY  BLUE    B  THE DRAWING COMMAN BROMAND HIT IS PROPERTING NO. LATCH GRYGRY 285A/1000V  GREY  BLUE  B  MX-KE163  UCLP 1PL GRY/BLK 285A/1000V  GREY  B    B  THE DRAWING COMMAN BROMAND HIT IS PROPERTING NO. LATCH INTER PROPERTING NO. LATCH IST IS PROPERTING								8 1 - 1				
B  2016061637  MX-KE163.6  UCLP 1PL GRY/BLK 285A/1000V  GREY  BLACK    S  1  COLERANCE  SPRING, LATCH  STEEL  2016061633  MX-KE163.4  UCLP 1PL GRY/BLK 285A/1000V  GREY  BLACK    S  1  COVER  COLERANCE  SSPRING, LATCH  STEEL  MX-KE163.4  UCLP 1PL GRY/BLK 285A/1000V  GREY  BLUE    A  THE DRAWNG COMTAND INTERDATION MATERIAL  NO CONFERNANCING  THE DRAWNG COMTAND INTERDATION INTO INTERDATION INTO INTO INTO INTO INTO INTO INTO												
B    2010001637    MX-KE163.6    UCLP 1PL GRY/BLK 285A/1000V    GREY    BLACK      8    2010001637    MX-KE163.4    UCLP 1PL GRY/BLK 285A/1000V    GREY    RED      2010001637    MX-KE163.4    UCLP 1PL GRY/BLK 285A/1000V    GREY    RED      2010001637    MX-KE163.4    UCLP 1PL GRY/RED 285A/1000V    GREY    RED      2010001630    MX-KE163.4    UCLP 1PL GRY/RED 285A/1000V    GREY    BLUE      1    LATCH, DIN STEEL    MX-KE163.4    UCLP 1PL GRY/RED 285A/1000V    GREY    BLUE      3    1    CAGE    ALUMINUM    MX-KE163.4    UCLP 1PL GRY/RED 285A/1000V    GREY    BLUE      3    1    CAGE    ALUMINUM    MX-KE163.4    UCLP 1PL GRY/RED 285A/1000V    MX-KE163      2    1    COVER    POLYAMIDE    MX-KE163    UCLP 1PL GRY/GRY 285A/1000V      3    1    CAGE    ALUMINUM    MX-KE163    UCLP 1PL GRY/GRY 285A/1000V      4    2    SCREW, SET    ALUMINUM    MX-KE163    UCLP 1PL GRY/GRY 285A/1000V      4    <												
B  2016061637  MX-KE163.4  UCLP 1PL GRY/BLK 285A/1000V  GREY  RED    2016061633  MX-KE163.4  UCLP 1PL GRY/BLK 285A/1000V  GREY  RED    2016061633  MX-KE163.4  UCLP 1PL GRY/BLK 285A/1000V  GREY  BLACK    2016061633  MX-KE163.2  UCLP 1PL GRY/BLK 285A/1000V  GREY  BLUE    2016061630  MX-KE163.2  UCLP 1PL GRY/BLK 285A/1000V  GREY  BLUE    2016061630  MX-KE163.2  UCLP 1PL GRY/BLK 285A/1000V  MX-KE163  UCLP 1PL GRY/BLK 285A/1000V    1  1  HUSDRAMMEGRAM TOL 1  MX-KE163  UCLP 1PL GRY/BLK 285A/1000V  MX-KE163    1  1  HUSDRAMMEGRAM TOL 1  MX-KE163  UCLP 1PL GRY/BLK 285A/1000V  MX-KE163    1  1  HUSDRAMMEGRAM TOL 1  MX-KE									V			
B  2016061637  MX-KE163.4  UCLP 1PL GRY/BLK 285A/1000V  GREY  RED    2016061633  MX-KE163.4  UCLP 1PL GRY/BLK 285A/1000V  GREY  RED    2016061633  MX-KE163.4  UCLP 1PL GRY/BLK 285A/1000V  GREY  BLACK    2016061633  MX-KE163.2  UCLP 1PL GRY/BLK 285A/1000V  GREY  BLUE    2016061630  MX-KE163.2  UCLP 1PL GRY/BLK 285A/1000V  GREY  BLUE    2016061630  MX-KE163.2  UCLP 1PL GRY/BLK 285A/1000V  MX-KE163  UCLP 1PL GRY/BLK 285A/1000V    1  1  HUSDRAMMEGRAM TOL 1  MX-KE163  UCLP 1PL GRY/BLK 285A/1000V  MX-KE163    1  1  HUSDRAMMEGRAM TOL 1  MX-KE163  UCLP 1PL GRY/BLK 285A/1000V  MX-KE163    1  1  HUSDRAMMEGRAM TOL 1  MX-KE	_											
B  2016061637  MX-KE163.6  UCLP 1PL GRY/BLK 285A/1000V  GREY  RED    2016061633  MX-KE163.4  UCLP 1PL GRY/BLK 285A/1000V  GREY  RED    2016061633  MX-KE163.4  UCLP 1PL GRY/BLK 285A/1000V  GREY  BLUE    2016061633  MX-KE163.4  UCLP 1PL GRY/BLK 285A/1000V  GREY  BLUE    2016061633  MX-KE163.4  UCLP 1PL GRY/BLK 285A/1000V  GREY  GREY    3  CAGE  ALUMINUM  SECRETION  HOUSING COLOR COVER C    3  CAGE  ALUMINUM  MX-KE163  UCLP 1PL GRY/BLK 285A/1000V  GREY    4  2  SCREW, SET  ALUMINUM  MX-KE163  UCLP 1PL GRY/BLK 285A/1000V  MX-KE163    2  1  LATCH, DIN  STEEL  MX-KE163  UCLP 1PL GRY/GRY 285A/1000V  MX-KE163    3  CAGE  ALUMINUM  STEEL  MX-KE163  UCLP 1PL GRY/GRY 285A/1000V  MX-KE163    4  LOCOVER POLYAMIDE  MX-KE163  UCLP 1PL GRY/GRY 285A/1000V  MX-KE163  UCLP 1PL GRY/GRY 285A/1000V    9  MX-KE163  UCLP 1PL GRY/GRY 285A/1000V  MX-KE163  UCLP 1PL GRY/GRY 285A/1000V												
B  2016061635  MX-KE163.4  UCLP 1PL GRY/RED 285A/1000V  GREY  BLUE    2016061635  MX-KE163.2  UCLP 1PL GRY/RED 285A/1000V  GREY  BLUE    1  SPRING, LATCH, DIN  STEEL  GENERAL  UCLP 1PL GRY/RED 285A/1000V  GREY  BLUE    1  LATCH, DIN  STEEL  GENERAL  UCLP 1PL GRY/RED 285A/1000V  GREY  BLUE    3  1  CAGE  ALUMINUM  SOLIC  ELGRANCES  MX-KE163  UCLP 1PL GRY/RED 285A/1000V  MX-KE163    4  2  SCREW, SET  ALUMINUM  MX-KE163  MX-KE163  MX-KE163    3  1  CAGE  ALUMINUM  MX-KE163  MX-KE163  MX-KE163    4  2  SCREW, SET  ALUMINUM  MX-KE163  MX-KE163  MX-KE163    3  1  CAGE  ALUMINUM  MX-KE163  MX-KE163  MX-KE163    4  PACES  I  I  HUELING  MX-KE163  UCLP 1PL GRY/RED 285A/1000V    4  PACES  I  I  I  I  I  I  I    4  PLACES </td <td></td> <td></td> <td></td> <td>/ 🗨</td> <td>(8)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>				/ 🗨	(8)							
B  2016061635  MX-KE163.4  UCLP 1PL GRY/RED 285A/1000V  GREY  BLUE    2016061635  MX-KE163.2  UCLP 1PL GRY/RED 285A/1000V  GREY  BLUE    1  SPRING, LATCH  STEEL  GENERAL  HULENS SPECIFIED  MM  MM    3  1  CAGE  ALUMINUM  STEEL  MX-KE163  UCLP 1PL GRY/RED 285A/1000V  GREY  BLUE    4  2  SCREW, SET  ALUMINUM  SCREW  MX-KE163  UCLP 1PL GRY/RED 285A/1000V  MX-KE163    2  1  CAGE  ALUMINUM  MX-KE163  UCLP 1PL GRY/RED 285A/1000V  MX-KE163    4  2  SCREW, SET  ALUMINUM  MX-KE163  UCLP 1PL GRY/RED 285A/1000V  MX-KE163    3  1  CAGE  ALUMINUM  MX-KE163  UCLP 1PL GRY/RED 285A/1000V  MX-KE163    4  PACES 1  UNLESS SPECIFIED  MM  DATE  MX-KE163  UCLP 1PL GRY/RED 285A/1000V    4  PACES 1  UNLESS SPECIFIED  MX-KE163  UCLP 1PL GRY/RED 285A/1000V  MX-KE163    4  PACES 1  UNLESS SPECIFIED  MX-KE163  UCLP 1PL GRY/RED 285A/1000V </td <td></td>												
B  2016061635  MX-KE163.4  UCLP 1PL GRY/RED 285A/1000V  GREY  BLUE    2016061635  MX-KE163.2  UCLP 1PL GRY/RED 285A/1000V  GREY  BLUE    1  SPRING, LATCH  STEEL  GENERAL  HULBIS SPECIFIED  MM  MM    3  1  CAGE  ALUMINUM  SOLIC  MX-KE163  UCLP 1PL GRY/RED 285A/1000V  GREY  BLUE    4  2  SCREW, SET  ALUMINUM  SOLIC  MX-KE163  UCLP 1PL GRY/RED 285A/1000V  MX-KE163    2  1  CAGE  ALUMINUM  SOLIC  MX-KE163  UCLP 1PL GRY/RED 285A/1000V    4  2  SCREW, SET  ALUMINUM  SOLIC  MX-KE163  UCLP 1PL GRY/RED 285A/1000V    4  1  CAGE  ALUMINUM  SOLIC  MX-KE163  UCLP 1PL GRY/RED 285A/1000V    4  1  CAGE  ALUMINUM  SOLIC  MX-KE163  UCLP 1PL GRY/RED 285A/1000V    4  1  CAGE  ALUMINUM  SOLIC  MX-KE163  UCLP 1PL GRY/RED 285A/1000V    4  1  LACGE  ALUMINUM  SOLIC  SPRING  DATE							201	6061637 MX-KE163.	6 UCLP 1PL	GRY/BLK 285A/1000V	GREY	BLACK
B  2016061633  MX-KE163.2  UCLP 1PL GRY/BLU 285A/1000V  GREY  BLUE    2016061633  MX-KE163.2  UCLP 1PL GRY/BLU 285A/1000V  GREY  BLUE    2016061633  MX-KE163.2  UCLP 1PL GRY/BLU 285A/1000V  GREY  BLUE    2016061633  MX-KE163  UCLP 1PL GRY/BLU 285A/1000V  GREY  BLUE    A  1  SPRING, LATCH, DIN  STEEL  STEEL  THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LIC AND SHOULD NOT BE USED WITHOUT WRITTEN PER    A  1  CARCE  ALUMINUM    2  1  COVER  POLYAMIDE    A  1  HOUSING POLYAMIDE  DATE  DATE    MITEL MORTY  DATE  DATE  DATE    MITEL MORTY  DATE  DATE  DATE    MACKE163  UCLP 1PL GRY/BY 285A/1000V  BET  DATE    MITEL MORTY  DATE  DATE  DATE  DATE    MACKE163  UCLP 1PL GRY/BY 285A/1000V  BET  DATE  DATE    MACKE163  UCLP 1PL GRY/BY 285A/1000V  BET  DATE  DATE    MATERNA HABBER  DA												
A  1  SPRING, LATCH, DN  STEEL    4  2  SCREW, SET  ALUMINUM    3  1  CAGE  ALUMINUM    3  1  CAGE  ALUMINUM    2  1  COVER  POLYAMIDE    1  1  HOUSING  2017/08/22  MX-KE163  UCLP 1PL GRY/GRY 285A/1000V    2  1  COVER  POLYAMIDE  MX-KE163  UCLP 1PL GRY/GRY 285A/1000V    4  2  SCREW, SET  ALUMINUM  MX-KE163  UCLP 1PL GRY/GRY 285A/1000V    2  1  COVER  POLYAMIDE  MX-KE163  UCLP 1PL GRY/GRY 285A/100V    1  HOUSING  POLYAMIDE  DATE  DNGUYEN62  MX-KE163  UCLP 1PL GRY/GRY 285A/100V    1  HOUSING  POLYAMIDE  DATE  DNGUYEN62  DATE  UCLP 1PL GRY/GRY 285A/100V    9  9  9  0  DNGUYEN62  DATE  PRODUCT CUSTOMER DRAWING    1  HOUSING  POLYAMIDE  DATE  DNGUYEN62  DATE  PRODUCT CUSTOMER DRAWING    1  HOUSING  POLYAMIDE  DATE  DRAWING SE	3											
A  1  CAGE  ALUMINUM    3  1  CAGE  ALUMINUM    3  1  CAGE  ALUMINUM    3  1  CAGE  ALUMINUM    2  1  COVER  POLYAMIDE    1  1  HOUSING  2017/08/22  MX-KE163    UCLP 1PL GRY/GRY 285A/1000V  2017/08/23  SERVER  2017/08/23    ITEM OTY DESCRIPTION  MATERIAL  PRODUCT CUSTOMER PROVINCE  MATERIAL    MATERIAL No  ENGINE ERING No  DESCRIPTION  HOUSING COLOR  COVER CO    MATERIAL No  ENGINE ERING No  DESCRIPTION  HOUSING  COVER  COVER    A  1  HOUSING  POLYAMIDE  MX-KE163  UCLP 1PL GRY/GRY 285A/1000V    MATERIAL NO  DESCRIPTION  MATERIAL  DATE  PRODUCT CUSTOMER DRAWING    MATERIAL NO  DESCRIPTION  MATERIAL NO  ERIES  SERVER  PRODUCT CUSTOMER DRAWING    MATERIAL NO  DESCRIPTION  MATERIAL NO  ERIES  SERVER  PRODUCT CUSTOMER DRAWING    MATERIAL NO  DESCRIPTION  MATERIAL NO  ERIES  SER												
Image: First angle part of the part												
A  1  SPRING, LATCH  STEEL    5  1  LATCH, DIN  STEEL    4  2  SCREW, SET  ALUMINUM    3  1  CAGE  ALUMINUM    2  1  COVER  POLYAMIDE    1  1  HOUSING  POLYAMIDE  JPHORP BY  DATE    1  PLACES ±							MA	TERIAL No ENGINEER	NG No DESCRIPT	ION	HOUSING COLC	R COVER COLOR
5  1  LATCH, DIN  STEEL    4  2  SCREW, SET  ALUMINUM    3  1  CAGE  ALUMINUM    2  1  COVER  POLYAMIDE    4  1  HOUSING  POLYAMIDE    1  HOUSING  POLYAMIDE  PRODUCT CUSTOMER DRAWING    1  HOUSING  POLYAMIDE  PRODUCT CUSTOMER DRAWING    1  HOUSING  POLYAMIDE  PRODUCT CUSTOMER DRAWING    1  PLACES  SERIES  MATERIAL NUMBER  Customer    0  PLACES  OHAT  PROJECTION  2016061630  POLYAMIDE    0  PLACES STATUS  P1  RELEASE DATE  23.08.2017  16:18:43  DOCUMENT NUMBER						TH				IC TECHNOLOGIES, LLC AND SHO	OULD NOT BE USED WITH	OUT WRITTEN PERMISSION
5  1  LATCH, DIN  STEEL    4  2  SCREW, SET  ALUMINUM    3  1  CAGE  ALUMINUM    2  1  COVER  POLYAMIDE    4  1  HOUSING  POLYAMIDE    1  HOUSING  POLYAMIDE  PRODUCT CUSTOMER DRAWING    1  HOUSING  POLYAMIDE  PRODUCT CUSTOMER DRAWING    1  HOUSING  POLYAMIDE  PRODUCT CUSTOMER DRAWING    1  PLACES  SERIES  MATERIAL NUMBER  Customer    0  PLACES  OHAT  PROJECTION  2016061630  POLYAMIDE    0  PLACES STATUS  P1  RELEASE DATE  23.08.2017  16:18:43  DOCUMENT NUMBER							122		IITS SCALE			<b>.  .</b>
5  1  LATCH, DIN  STEEL    4  2  SCREW, SET  ALUMINUM    3  1  CAGE  ALUMINUM    2  1  COVER  POLYAMIDE    4  1  HOUSING  POLYAMIDE    1  HOUSING  POLYAMIDE  PRODUCT CUSTOMER DRAWING    1  HOUSING  POLYAMIDE  PRODUCT CUSTOMER DRAWING    1  HOUSING  POLYAMIDE  PRODUCT CUSTOMER DRAWING    1  PLACES  SERIES  MATERIAL NUMBER  Customer    0  PLACES  OHAT  PROJECTION  2016061630  POLYAMIDE    0  PLACES STATUS  P1  RELEASE DATE  23.08.2017  16:18:43  DOCUMENT NUMBER	1								1:1	1 <b>n</b>	nnie	ĸ
5  1  LATCH, DIN  STEEL    4  2  SCREW, SET  ALUMINUM    3  1  CAGE  ALUMINUM    2  1  COVER  POLYAMIDE    4  1  HOUSING  POLYAMIDE    4  2  SCREW, SET  ALUMINUM    2  1  COVER  POLYAMIDE    1  1  HOUSING  POLYAMIDE    1  1  HOUSING  POLYAMIDE    1  1  HOUSING  POLYAMIDE    1  TEM  OTY  DESCRIPTION  MATERIAL    VIEW  0.1  1  1  1  1  1  2017/08/22  2017/08/22  MX-KE163    VIEW  0.1  1 <t< td=""><td>6 1</td><td>SPRING LATCH</td><td>STEEL</td><td></td><td></td><td></td><td>100 E</td><td></td><td></td><td></td><td></td><td>/</td></t<>	6 1	SPRING LATCH	STEEL				100 E					/
4  2  SCREW, SET  ALUMINUM    3  1  CAGE  ALUMINUM    2  1  COVER  POLYAMIDE    1  1  HOUSING  POLYAMIDE    ITEM  QTY  DESCRIPTION  MATERIAL    TOLERANCE  >0.5=3  >3=6  >6=30  >30=120  >120=400    RELEASE STATUS  P1  RELEASE DATE  23.08.2017  16:18:43  16:18:43  10.1  ±0.1  ±0.1  ±0.1  ±0.1  ±0.2  ±0.3  ±0.5  10.3  10.4									DATE			
4  2  SCREW, SET  ALUMINUM    3  1  CAGE  ALUMINUM    2  1  COVER  POLYAMIDE    4  1  1  HOUSING  POLYAMIDE    1  TOLERANCE  >0.5=3  >3=6  >6=30  >30=120  >120=400    0  RELEASE STATUS  P1  RELEASE DATE  23.08.2017  16:18:43  TOLERANCE  >0.5=3  >3=6  >6=30  >30=120  >120=400  B  TOLERANCE  Doc type Doc part Sheet NUMBER  Doc type Doc part Sheet NUMBER  Customer    02016061630  PSD  000  1  01  ±0.1  ±0.1  ±0.2  ±0.3  ±0.5  5  B  TOLERANCE  PSD  000  1  000								WLEUNG	G 2017/08/2	2		
3  1  CAGE  ALOMINOM    2  1  COVER  POLYAMIDE    1  1  HOUSING  POLYAMIDE    1  Incomparing the terminant of terminant of the terminant of						l Ш	4 PLAC	ES ±	÷			
2  1  COVER  POLYAMIDE    1  1  HOUSING  POLYAMIDE    1  1  HOUSING  POLYAMIDE    ITEM  QTY  DESCRIPTION  MATERIAL    V  V  V  V  V  V  V  V  V  V  DATE  PRODUCT CUSTOMER DRAWING    V	3 1	CAGE	ALUMINUM			E AS	3 PLAC	ES ±			L GRY/GRY 285A	√1000V
A  1  1  HOUSING  POLYAMIDE    ITEM  QTY  DESCRIPTION  MATERIAL    ITEM  QTY  DESCRIPTION  MATERIAL    I  PLACE  ±  SEE  SEE  SERIES  MATERIAL  SERIES  MATERIAL  SERIES  MATERIAL  201606  2016061630  CUSTOMER  CUSTOMER    I  PLACE  ±  SEE  SEE  SERIES  MATERIAL  201606  2016061630  CUSTOMER    I  PLACES  ±  SEE  SEE  SERIES  MATERIAL NUMBER  2016061630  CUSTOMER    I  PLACES  ±  SEE  SEE  SERIES  MATERIAL NUMBER  2016061630  CUSTOMER    I  PLACES  ±  SEE  SEE  SERIES  MATERIAL NUMBER  2016061630  PSD  000  1 OF    I  ISO 2768-m  ±0.1  ±0.1  ±0.2  ±0.3  ±0.5  SE  INITIAL MUMBER  2016061630  PSD  000  1 OF	2 1	COVER P	POLYAMIDE				9 ≻ – – – – – – – – – – – – – – – – – –		N62 2017/08/2	2		
RELEASE STATUS  P1  RELEASE DATE  23.08.2017  16:18:43  TOLERANCE  >0.5 = 3  >3=6  >6=30  >30=120  >120=400  A									DATE			
RELEASE STATUS  P1  RELEASE DATE  23.08.2017  16:18:43  TOLERANCE  >0.5 = 3  >3=6  >6=30  >30=120  >120=400  A								E ± SEE			I CUSTOMER D	RAWING
Image: Note of the construction of									HY 2017/08/2	3 SERIES MATERIAL NUMBER	R CUS	TOMER
RELEASE STATUSP1RELEASE DATE23.08.201716:18:4316:18:43 $\pm 0.1$ $\pm 0.1$ $\pm 0.2$ $\pm 0.3$ $\pm 0.5$ A $\stackrel{?}{\swarrow}$ B $\pm - \pm 0.4$ Doc UMENT NUMBERDoc TYPEDoc TYP									FIRST ANGLE PROJECTION			
RELEASE STATUSP1RELEASE DATE23.08.201716:18:4316:18:43 $\pm 0.1$ $\pm 0.1$ $\pm 0.2$ $\pm 0.3$ $\pm 0.5$ A $\stackrel{?}{\swarrow}$ B $$ $\rightarrow$ Doc UMENT NUMBERDoc TYPEDoc TYPED										201606 2016	061630	
RELEASE STATUS  P1  RELEASE DATE  23.08.2017  16:18:43  ISO 2768-m  ±0.1  ±0.1  ±0.2  ±0.3  ±0.5  A				TOLERANCE >0	0.5=3 >3=6 >6=30 >30=120	>120=400	IVI.	UST REMAIN R		DOCUMENT NUMBER		PART SHEET NUMBER
	RELEASES		DATE 23.08.2017 16.19.42									
FORMAT: Ib-prob 8 P 8 7 6 5 4 3 2 1	FORMAT: tb-prod-B REVISION: G DATE: 2015/12/14			7				1	2			1



