



ITEM	DESCRIPTION
1	SCREW
2	EXTERNAL THREAD COVER
3	INSERT
4	GASKET
5	GROMMET
6	EXTERNAL THREAD NUT

C28200NOR\*\*\*\*

SERIES \_\_\_\_\_  
 C28= EXTERNAL THREAD FORM A  
 POLES \_\_\_\_\_  
 2= 2 POLE & 3= 3 POLE  
 THREAD \_\_\_\_\_  
 00 = EXTERNAL THREAD  
 MATERIAL AND HOUSING COLOR \_\_\_\_\_  
 G= PA6 GRAY, N= PA6 BLACK, W= PA6 BLACK UL V0, T=TRANSPARENT  
 GROUND POSITION \_\_\_\_\_  
 0= UNMOUNTED, 2= H12, 3=H3, 6 =H6 & 9= H9  
 SCREW AND GASKET \_\_\_\_\_  
 R= INTEGRATED NBR GASKET AND IP67 SCREW  
 S= INTEGRATED SILICONE GASKET AND IP67 SCREW  
 NON STANDARD PACKAGING \_\_\_\_\_  
 CN= BULK PACK UN-MOUNTED  
 SN= BULK PACK MOUNTED  
 67= NEUTRAL PACKAGING  
 CF= BULK PACK FULLY MOUNTED  
 ADDITIONAL CODES \_\_\_\_\_  
 SA= UL AGENCY APPROVED

NOTES

- FOR SPECIFIC PART NUMBERS PLEASE CONTACT SALES OR CONSULT THE INTELLIGENT PART NUMBERS IN THE TABLE ATTACHED
- PRODUCT SPEC: SEE PS-121201-001
- PACKAGING SPEC: SEE PK-121201-001
- CABLE SIZES 4 - 9 mm DIAMETER
- TIGHTENING TORQUE: SEE PS-121201-001
- GROUND POSITION SHOWN H12

LAST INSPECTION NUMBER USED 8

ADDED PN EC NO: IFC2012-0333 DRW:DSHEA 2012/02/06 CHKD:SMCGREVV 2012/02/13 APPR:EFOLAN 2012/02/24	QUALITY SYMBOLS ▽=0 ▽=0	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE MM ONLY		SCALE 1:1	DESIGN UNITS METRIC	THIRD ANGLE PROJECTION
		4 PLACES ± --- ± ---	3 PLACES ± --- ± ---	2 PLACES ± 0.1 ± ---	1 PLACE ± 0.2 ± ---	ANGULAR ± ---°	DRAWN BY DMAHER_WEU	DATE 2010/03/11
G	DESCRIPTION REV	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		SEE TABLE		MATERIAL NO. SD-121201-002		SHEET NO. 1 OF 2
		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION						MOLEX INCORPORATED

Part No	MPM Part No	DESCRIPTION
1212010001	C28200N0R	TYPE A 2P BLACK NBR GASKET
1212010002	C28300N0R	TYPE A 3P BLACK NBR GASKET
1212010003	C28200N0RCN	TYPE A 2P BLACK NBR GASKET
1212010004	C28300N0RCN	TYPE A 3P BLACK NBR GASKET
1212010005	C28200G0R	TYPE A 2P GRAY NBR GASKET
1212010006	C28200N0R67	TYPE A 2P BLACK NBR NEUTRAL PACK
1212010007	C28300N0R67	TYPE A 3P BLACK NBR NEUTRAL PACK
1212010008	C28200N0SCN	TYPE A 2P BLACK SILICONE GASKET BULK
1212010011	C28200G0S	TYPE A 2P GRAY SILICONE GASKET
1212010012	C28200T0R	TYPE A 2P TRANSPARENT NBR GASKET
1212010013	C28200T0S	TYPE A 2P TRANSPARENT SILICONE GASKET
1212010015	C28300G0R	TYPE A 3P GRAY NBR GASKET
1212010016	C28300G0S	TYPE A 3P GRAY SILICONE GASKET
1212010017	C28300T0R	TYPE A 3P TRANSPARENT NBR GASKET
1212010018	C28300T0S	TYPE A 3P TRANSPARENT SILICONE GASKET
1212010019	C28200G0RCN	TYPE A 2P GRAY NBR GASKET BULK
1212010029	C28200N0S	TYPE A 2P BLACK SILICONE GASKET
1212010030	C28300N0S	TYPE A 3P BLACK SILICONE GASKET
1212010031	C28200W0RSA	TYPE A 2P BLACK UL V0 NBR GASKET
1212010032	C28300W0RSA	TYPE A 3P BLACK UL V0 NBR GASKET
1212010033	C28200N2RCF	TYPE A 2P BLACK NBR GASKET FULLY MOUNTED
1212010034	C28200N2RSN	TYPE A 2P BLACK NBR GASKET BULK MOUNTED
1212010035	C28200W0RCNSA	TYPE A 2P BLACK UL V0 NBR BULK UN-MOUNTED
1212010038	C28300N2RSN	TYPE A 3P BLACK NBR GASKET BULK MOUNTED
1212010039	C28300W0SSA	TYPE A 3P BLACK UL V0 SILICONE GASKET
1212010040	C28200W0SSA	TYPE A 2P BLACK UL V0 SILICONE GASKET
1212010041	C28300W0SCNSA	TYPE A 3P BLACK UL V0 SILICONE BULK UN-MOUNTED
1212010043	C28200T2RSN	TYPE A 2P TRANSPARENT NBR GASKET BULK MOUNTED
1212010042	C28200N2SSN	TYPE A 2P BLACK SILICONE GASKET BULK MOUNTED
1212010044	C28200W2RSNSA	TYPE A 2P BLACK UL V0 NBR BULK MOUNTED

<b>SEE SHEET 1</b> EC NO: IPG2012-0333 DRAWN BY: DRWIN@SHEA 2012/02/06 CHECKED BY: CHIKO@MCGREVEY 2012/02/13 APPROVED BY: APPR:EFOLAN 2012/02/24	DESCRIPTION REV	<b>QUALITY SYMBOLS</b> ▽=0 ▽=0	<b>GENERAL TOLERANCES (UNLESS SPECIFIED)</b>		<b>DIMENSION STYLE</b> <b>MM ONLY</b>		<b>SCALE</b> 1:1	<b>DESIGN UNITS</b> METRIC	<b>THIRD ANGLE PROJECTION</b>
		4 PLACES ± ---    mm    INCH 3 PLACES ± ---    ± ---		DRAWN BY: DMAHER.WEU    DATE: 2010/03/11	<b>TITLE</b> EXTERNAL THREAD C28 SERIES 121201				
		2 PLACES ± 0.1    ± --- 1 PLACE ± 0.2    ± ---		CHECKED BY: E.FOLAN    DATE:	<b>MOLEX INCORPORATED</b>				
		ANGULAR ± ---°		APPROVED BY: JWALLACE    DATE: 2010/03/24	<b>SEE TABLE</b>		MATERIAL NO.	DOCUMENT NO. SD-121201-002	SHEET NO. 2 OF 2
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS			THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION						