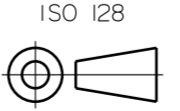


1	2	3	4	5	6	7	8																																																								
				ENGINEER	DATE	CHANGE NUMBER	MODIFICATION																																																								
				RH	2016-05-05	CN5013439	FCC COMPLIANCE LABEL ADDED.																																																								
				REVISION																																																											
H	G	F	E	D	C	B	A																																																								
<p>SEE NOTE 1</p>																																																															
<table border="1"> <thead> <tr> <th>ITEM</th> <th>QTY</th> <th>PART No.</th> <th>DESCRIPTION</th> </tr> </thead> <tbody> <tr> <td>I2</td> <td>1</td> <td>EPT024743</td> <td>QMM-LSM APPROVALS LABEL FCC/IC</td> </tr> <tr> <td>II</td> <td>1</td> <td>EPP003610</td> <td>PLUG 5 WAY JST PHR-5</td> </tr> <tr> <td>IO</td> <td>1</td> <td>EPT013187</td> <td>PLUG 10 WAY JST PHR-10</td> </tr> <tr> <td>9</td> <td>2</td> <td>EPT023098</td> <td>LSM HEAT SHRINK SLEEVE</td> </tr> <tr> <td>8</td> <td>1</td> <td>EPT006233</td> <td>CABLE TIE (BLACK) 200 X 4.8MM</td> </tr> <tr> <td>7</td> <td>1</td> <td>EPT014375</td> <td>HARNESS ASSY - LSM MAIN PCB TO USB A</td> </tr> <tr> <td>6</td> <td>1</td> <td>EPT014373</td> <td>LSM MAIN PCB TO SUPPLEMENTARY MODULE CABLE</td> </tr> <tr> <td>5</td> <td>1</td> <td>EPT012459</td> <td>MODULE LATCH</td> </tr> <tr> <td>4</td> <td>1</td> <td>EPT016334</td> <td>LSM SEAL</td> </tr> <tr> <td>3</td> <td>1</td> <td>EPT016333</td> <td>LSM REAR COVER</td> </tr> <tr> <td>2</td> <td>1</td> <td>EPT016332</td> <td>LSM FRONT CASE</td> </tr> <tr> <td>1</td> <td>1</td> <td>EPT013815</td> <td>LSM MAIN PCB ASSEMBLY</td> </tr> </tbody> </table>								ITEM	QTY	PART No.	DESCRIPTION	I2	1	EPT024743	QMM-LSM APPROVALS LABEL FCC/IC	II	1	EPP003610	PLUG 5 WAY JST PHR-5	IO	1	EPT013187	PLUG 10 WAY JST PHR-10	9	2	EPT023098	LSM HEAT SHRINK SLEEVE	8	1	EPT006233	CABLE TIE (BLACK) 200 X 4.8MM	7	1	EPT014375	HARNESS ASSY - LSM MAIN PCB TO USB A	6	1	EPT014373	LSM MAIN PCB TO SUPPLEMENTARY MODULE CABLE	5	1	EPT012459	MODULE LATCH	4	1	EPT016334	LSM SEAL	3	1	EPT016333	LSM REAR COVER	2	1	EPT016332	LSM FRONT CASE	1	1	EPT013815	LSM MAIN PCB ASSEMBLY				
ITEM	QTY	PART No.	DESCRIPTION																																																												
I2	1	EPT024743	QMM-LSM APPROVALS LABEL FCC/IC																																																												
II	1	EPP003610	PLUG 5 WAY JST PHR-5																																																												
IO	1	EPT013187	PLUG 10 WAY JST PHR-10																																																												
9	2	EPT023098	LSM HEAT SHRINK SLEEVE																																																												
8	1	EPT006233	CABLE TIE (BLACK) 200 X 4.8MM																																																												
7	1	EPT014375	HARNESS ASSY - LSM MAIN PCB TO USB A																																																												
6	1	EPT014373	LSM MAIN PCB TO SUPPLEMENTARY MODULE CABLE																																																												
5	1	EPT012459	MODULE LATCH																																																												
4	1	EPT016334	LSM SEAL																																																												
3	1	EPT016333	LSM REAR COVER																																																												
2	1	EPT016332	LSM FRONT CASE																																																												
1	1	EPT013815	LSM MAIN PCB ASSEMBLY																																																												
<table border="1"> <thead> <tr> <th>ITEM</th> <th>QTY</th> <th>PART No.</th> <th>DESCRIPTION</th> </tr> </thead> <tbody> <tr> <td colspan="4">UNLESS OTHERWISE STATED</td></tr> <tr> <td colspan="4">DIMENSIONS IN mm</td></tr> <tr> <td colspan="4">GENERAL TOLERANCES TO ISO 2768 - MEDIUM</td></tr> <tr> <td colspan="4">GENERAL SURFACE FINISH: 1.6µm Ra TO ISO 1302</td></tr> <tr> <td colspan="4">THIS PART/ASSEMBLY AND ITS COMPONENTS</td></tr> <tr> <td colspan="4">MUST COMPLY WITH CURRENT</td></tr> <tr> <td colspan="4">RoHS & REACH DIRECTIVES</td></tr> <tr> <td colspan="4">THE MASTER OF THIS DRAWING IS HELD IN THE PLM SYSTEM</td></tr> <tr> <td colspan="4">ALWAYS REFER TO PLM FOR THE CORRECT REVISION</td></tr> <tr> <td colspan="4">PAPER OR ELECTRONIC COPIES OF THIS DRAWING ARE UNCONTROLLED</td></tr> <tr> <td colspan="4">IF THIS DRAWING IS NOT WATERMARKED</td></tr> <tr> <td colspan="4">ITS CONTENTS SHALL NOT BE TRUSTED</td></tr> </tbody> </table>				ITEM	QTY	PART No.	DESCRIPTION	UNLESS OTHERWISE STATED				DIMENSIONS IN mm				GENERAL TOLERANCES TO ISO 2768 - MEDIUM				GENERAL SURFACE FINISH: 1.6µm Ra TO ISO 1302				THIS PART/ASSEMBLY AND ITS COMPONENTS				MUST COMPLY WITH CURRENT				RoHS & REACH DIRECTIVES				THE MASTER OF THIS DRAWING IS HELD IN THE PLM SYSTEM				ALWAYS REFER TO PLM FOR THE CORRECT REVISION				PAPER OR ELECTRONIC COPIES OF THIS DRAWING ARE UNCONTROLLED				IF THIS DRAWING IS NOT WATERMARKED				ITS CONTENTS SHALL NOT BE TRUSTED				<table border="1"> <thead> <tr> <th>CLEANLINESS</th> <th>FINISH</th> </tr> </thead> <tbody> <tr> <td>DOMINO TS0049:CI</td> <td>SEE NOTES</td> </tr> </tbody> </table>				CLEANLINESS	FINISH	DOMINO TS0049:CI	SEE NOTES
ITEM	QTY	PART No.	DESCRIPTION																																																												
UNLESS OTHERWISE STATED																																																															
DIMENSIONS IN mm																																																															
GENERAL TOLERANCES TO ISO 2768 - MEDIUM																																																															
GENERAL SURFACE FINISH: 1.6µm Ra TO ISO 1302																																																															
THIS PART/ASSEMBLY AND ITS COMPONENTS																																																															
MUST COMPLY WITH CURRENT																																																															
RoHS & REACH DIRECTIVES																																																															
THE MASTER OF THIS DRAWING IS HELD IN THE PLM SYSTEM																																																															
ALWAYS REFER TO PLM FOR THE CORRECT REVISION																																																															
PAPER OR ELECTRONIC COPIES OF THIS DRAWING ARE UNCONTROLLED																																																															
IF THIS DRAWING IS NOT WATERMARKED																																																															
ITS CONTENTS SHALL NOT BE TRUSTED																																																															
CLEANLINESS	FINISH																																																														
DOMINO TS0049:CI	SEE NOTES																																																														
<table border="1"> <thead> <tr> <th>MATERIAL</th> <th>SEE BOM</th> </tr> </thead> <tbody> <tr> <td colspan="4">DESCRIPTION</td></tr> <tr> <td colspan="4">LSM ASSEMBLY</td></tr> </tbody> </table>								MATERIAL	SEE BOM	DESCRIPTION				LSM ASSEMBLY																																																	
MATERIAL	SEE BOM																																																														
DESCRIPTION																																																															
LSM ASSEMBLY																																																															
<table border="1"> <thead> <tr> <th>SCALE</th> <th>SHOOT</th> <th>MASS (g)</th> <th>DATE</th> </tr> </thead> <tbody> <tr> <td>0.500</td> <td>1 OF 1</td> <td></td> <td>EPT013423</td> </tr> </tbody> </table>								SCALE	SHOOT	MASS (g)	DATE	0.500	1 OF 1		EPT013423																																																
SCALE	SHOOT	MASS (g)	DATE																																																												
0.500	1 OF 1		EPT013423																																																												
<table border="1"> <thead> <tr> <th>A2</th> <th>DO NOT SCALE</th> </tr> </thead> </table>								A2	DO NOT SCALE																																																						
A2	DO NOT SCALE																																																														



THIS DRAWING IS CONFIDENTIAL AND MUST NOT BE COPIED OR DISCLOSED
WITHOUT THE WRITTEN CONSENT OF DOMINO UK LTD, CAMBRIDGE, ENGLAND

DATE 05 May 2016 DRAWN RH 33 APPROVAL IN PLM DATABASE



UNLESS OTHERWISE STATED
GENERAL TOLERANCES TO ISO 2768 - MEDIUM
GENERAL SURFACE FINISH: 1.6µm Ra TO ISO 1302
THIS PART/ASSEMBLY AND ITS COMPONENTS
MUST COMPLY WITH CURRENT
RoHS & REACH DIRECTIVES
THE MASTER OF THIS DRAWING IS HELD IN THE PLM SYSTEM
ALWAYS REFER TO PLM FOR THE CORRECT REVISION
PAPER OR ELECTRONIC COPIES OF THIS DRAWING ARE UNCONTROLLED
IF THIS DRAWING IS NOT WATERMARKED
ITS CONTENTS SHALL NOT BE TRUSTED

CLEANLINESS	FINISH
DOMINO TS0049:CI	SEE NOTES

MATERIAL
DESCRIPTION
LSM ASSEMBLY
SCALE 0.500 SHOOT 1 OF 1 MASS (g) DATE EPT013423 A2 DO NOT SCALE