

FCC ID Label Artwork

Label Position and How It Will Be Affixed to the Device

ANTONIO PRECISE PRODUCTS MANUFACTORY LTD. 安東尼澳實業有限公司			SHEET 1 OF 1																																																										
PROJECT NO.:	9501-ATA01	CLIENT: ATA	BRAND:	CLIENT MODEL:																																																									
			<table border="1"> <thead> <tr> <th>PART</th> <th>COLOUR</th> <th>FINISHING</th> </tr> </thead> <tbody> <tr><td>a) Front Housing</td><td>PMS8403C (metallic Silver)</td><td>Spray</td></tr> <tr><td>b) Rear Housing</td><td>PMS433C (Dark Gray)</td><td>Molded</td></tr> <tr><td>c) Battery Door</td><td>PMS8403C (metallic Silver)</td><td>Spray</td></tr> <tr><td>d) On/Off Button</td><td>PMS8403C (metallic Silver)</td><td>Spray</td></tr> <tr><td>e) Cover Plate</td><td>Black</td><td>Molded</td></tr> <tr><td>f) Cable Relief</td><td>SP-411 (Dark Gray)</td><td>Molded</td></tr> <tr><td>g) Cable</td><td>SP-411 (Dark Gray)</td><td>Molded</td></tr> <tr><td>h) Core</td><td>SP-411 (Dark Gray)</td><td>Molded</td></tr> <tr><td>i) Core Insert part</td><td>PMS285C (Light Blue)</td><td>Molded</td></tr> <tr><td>j) Pin</td><td>—</td><td>Gold-plated</td></tr> </tbody> </table> <table border="1"> <thead> <tr> <th>ARTWORK</th> <th>COLOUR</th> <th>PROCESS</th> </tr> </thead> <tbody> <tr><td>PB191/01</td><td>PMS285C (Light Blue)</td><td>Pad Print</td></tr> <tr><td>PB168/02</td><td>PMS285C (Light Blue)</td><td>Pad Print</td></tr> <tr><td>PB169/02</td><td>PMS185C (Red)</td><td>Pad Print</td></tr> <tr><td>PB170/02</td><td>PMS285C (Light Blue)</td><td>Pad Print</td></tr> </tbody> </table> <table border="1"> <thead> <tr> <th>THIRD PROJECTION</th> <th>DO NOT SCALE DRAWING</th> <th>TOLERANCE UNLESS STATED ± 0.1</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td> DIMENSION ± 0.3 ANGULAR $\pm 1^\circ$ ALL DIMENSION IN MM FORM - EN028A </td> </tr> <tr> <td>A 4</td> <td></td> <td></td> </tr> </tbody> </table>		PART	COLOUR	FINISHING	a) Front Housing	PMS8403C (metallic Silver)	Spray	b) Rear Housing	PMS433C (Dark Gray)	Molded	c) Battery Door	PMS8403C (metallic Silver)	Spray	d) On/Off Button	PMS8403C (metallic Silver)	Spray	e) Cover Plate	Black	Molded	f) Cable Relief	SP-411 (Dark Gray)	Molded	g) Cable	SP-411 (Dark Gray)	Molded	h) Core	SP-411 (Dark Gray)	Molded	i) Core Insert part	PMS285C (Light Blue)	Molded	j) Pin	—	Gold-plated	ARTWORK	COLOUR	PROCESS	PB191/01	PMS285C (Light Blue)	Pad Print	PB168/02	PMS285C (Light Blue)	Pad Print	PB169/02	PMS185C (Red)	Pad Print	PB170/02	PMS285C (Light Blue)	Pad Print	THIRD PROJECTION	DO NOT SCALE DRAWING	TOLERANCE UNLESS STATED ± 0.1			DIMENSION ± 0.3 ANGULAR $\pm 1^\circ$ ALL DIMENSION IN MM FORM - EN028A	A 4		
PART	COLOUR	FINISHING																																																											
a) Front Housing	PMS8403C (metallic Silver)	Spray																																																											
b) Rear Housing	PMS433C (Dark Gray)	Molded																																																											
c) Battery Door	PMS8403C (metallic Silver)	Spray																																																											
d) On/Off Button	PMS8403C (metallic Silver)	Spray																																																											
e) Cover Plate	Black	Molded																																																											
f) Cable Relief	SP-411 (Dark Gray)	Molded																																																											
g) Cable	SP-411 (Dark Gray)	Molded																																																											
h) Core	SP-411 (Dark Gray)	Molded																																																											
i) Core Insert part	PMS285C (Light Blue)	Molded																																																											
j) Pin	—	Gold-plated																																																											
ARTWORK	COLOUR	PROCESS																																																											
PB191/01	PMS285C (Light Blue)	Pad Print																																																											
PB168/02	PMS285C (Light Blue)	Pad Print																																																											
PB169/02	PMS185C (Red)	Pad Print																																																											
PB170/02	PMS285C (Light Blue)	Pad Print																																																											
THIRD PROJECTION	DO NOT SCALE DRAWING	TOLERANCE UNLESS STATED ± 0.1																																																											
		DIMENSION ± 0.3 ANGULAR $\pm 1^\circ$ ALL DIMENSION IN MM FORM - EN028A																																																											
A 4																																																													
D. INITIAL ISSUE	Funda 19 Aug. 08		DESIGN DATE	MKTG. DATE																																																									
REV. REMARKS			ENG'S DATE																																																										