

		 Projection	<div>ECR</div> <div>ENG</div> <div>Date</div> <div>Issue</div> <div>Alterations</div>		
<div>FCC MU3 LANDLINE</div>					
<div>CODE128 BARCODE</div>					
<div>9.25</div> <div>2.0</div> <div>9.25</div>				<div>S/N FONT ARIAL 8 POINT ON CL</div> <div>5.5</div> <div>1.0</div>	
<div>MULGMTXXXXXX</div> <div>Model No. MUL3 FCC ID: 2ACGBMCM3915</div>					
<div>MODEL NO. &amp; FCC ID FONT ARIAL 5 POINT ON CL</div>				<div>SYMBOL MUST BE EQUALLY SPACED AND A MINIMUM OF 5MM TALL</div>	
<div>NOTES -</div> <div>1. DIMENSIONS FOR INSPECTION PURPOSES ONLY. FOR ALL OTHER DIMENSIONS REFER TO - <b>96-0188-4 FCC RCM MU3 LANDLINE LABEL DRAWING.AI</b></div> <div>2. PRINTED ON ADVANCED LABELS A-700-MP SILVER THERMAL TRANSFER POLYESTER LABEL STOCK 104µm THICK P/N 96-0017-4.</div> <div>3. PRINTED COLOURS: TEXT AND LOGOS BLACK.</div> <div>4. BACKED WITH 20µm #310 ACRYLIC ADHESIVE.</div> <div>5. USE TRUE TYPE FONT:P/N - ARIEL SIZE 8 POINT, TEXT - ARIEL SIZE 5 POINT.</div>					
<div>© Copyright</div> <div>G4S MT Ltd. 2013</div>	<div>Drawing to BS 8888:2011</div> <div>Machine Surfaces Marked <input checked="" type="checkbox"/></div>	<div>Material: A-700-MP POLYESTER</div> <div>Specification: SILVER</div>	<div>Title:</div> <div>FCC RCM MU3 LANDLINE LABEL DRAWING</div>	<div>Drawing Size: A4</div>	
	<div>Scale: 2:1</div>	<div>Treatment: THERMAL TRANSFER</div>		<div>Date: 28/04/14</div>	
<div>Dimensions</div> <div>Linear : mm</div> <div>Angular : deg, min</div> <div>Surface Texture : µm</div>	<div>Tolerance Unless Otherwise Stated</div> <div>Dec Place External: Internal:</div> <div>X +0 -0.25 +0.25 -0</div> <div>X.X +0 -0.10 +0.10 -0</div> <div>X.XX +0 -0.05 +0.05 -0</div>	<div>Finish: PRINTED AS DRAWING</div>		<div>Drawn By: NW</div>	
<div>Document Classification:</div> <div><b>CONFIDENTIAL</b></div>	<div>Angular: +/- 1°</div>			<div>Drawing Number: 96-0188-4</div> <div>Issue: 01</div>	
<div>G4S Monitoring Technologies Ltd</div>					