



- 150-250 tenants and 150-250 access codes
- Local programming via keypad with audio prompts
- 1x16 Electronic Liquid Crystal Display (LCD)
- Distinctive ringing and call waiting
- Non-Volatile memory
- Single Relay
- Indoor or outdoor, surface and full-flush mount.
- Brushed Stainless Steel Faceplate

Warranty: 24 months

SPECIFICATIONS	ORDER PART NUMBER	ACCESSORIES
<p><b>POWER INPUT:</b> 12VAC/40VA (supplied) or 12VDC/40VA (output reading must be 13.5 - 14.5 VDC).</p> <p><b>CURRENT CONSUMPTION:</b>  <a href="#">Main Lobby Panel:</a> 500mA idle, 700mA operating.  <a href="#">Main Relay Controller:</a> 50mA Idle, 680mA operating.</p> <p><b>EMERGENCY BATTERY:</b> 12VDC/4Ahr (not supplied)</p> <p><b>OPERATING ENVIRONMENT:</b> 32°F to 140°F. Humidity 0%-95%noncondensing. <i>Heater is required if the temperature is below 32°F.</i></p> <p><b>DIALING:</b> Tone.</p> <p><b>MOUNTING:</b> Surface and full-flush.</p> <p><b>DIMENSIONS:</b>  <a href="#">Main Lobby Panel</a>  <a href="#">Surface</a> 10-13/16"(H) x 8-5/8"(W) x 3-3/4"(D)  <a href="#">Full-flush</a> 10-13/16" (H) x 8-3/8"(W) x 2-7/16" (D)  <a href="#">Full-flush mounting ring</a> (FFM7 is included):  <a href="#">Inside</a> 11-1/8" (H) x 8-11/16" (W) x 2-5/8" (D)  <a href="#">Outside</a> 14-5/16" (H) x 12-1/8" (W)</p> <p><a href="#">Main Relay Controller</a>  <a href="#">MS79012-48 and MX79012-48</a>            16"(H) x 12-5/16"(W) x 5-1/8"(D)  <a href="#">MS79060-120 and MX79060-120</a>            23"(H) x 12-5/16"(H) x 5-1/8"(D)</p>	<p><b>MAIN LOBBY PANEL</b>  <a href="#">Surface Mount</a>  <b>7150NCP</b> 150 tenants and 150 access codes  <b>7250NCP</b> 250 tenants and 250 access codes  <a href="#">Full-flush Mount</a>  <b>7150NCFPP</b> 150 tenants and 150 access codes  <b>7250NCFPP</b> 250 tenants and 250 access codes  <i>* Mounting Ring (FFM7) is included</i></p> <p><b>MAIN RELAY CONTROLLER</b>            MS79012 (12 tenants relay cabinet).            MS79024 (24 tenants relay cabinet).            MS79036 (36 tenants relay cabinet).            MS79048 (48 tenants relay cabinet).            MS79060 (60 tenants relay cabinet).            MS79072 (72 tenants relay cabinet).            MS79084 (84 tenants relay cabinet).            MS79096 (96 tenants relay cabinet).            MS79108 (108 tenants relay cabinet).            MS79120 (120 tenants relay cabinet).</p> <p><b>EXPANSION RELAY</b>            (MX79xxx) is needed if the system is above 120 tenants. The MX79xxx interfaces with the Main Relay Cabinet (MS79120).            To Calculate the total number of tenant is            MS79120 + MX79xxx+ MX79XXX+.....+ MX79ZZZ. <b>XXX=</b> 012, 024, 036,....., 120 and ZZZ is 012, 024 or 036</p>	<p><a href="#">Video Package</a>  <b>UVPC</b> Color Camera Package.  <b>UVPB</b> Video Balun for Twisted Pair video transmission</p> <p><a href="#">Pedestal Mounting Post, Adapter Plate and Mounting Ring</a>  <b>UPM1S</b> Standard Single Arm (42"H, 5"x5" base)  <b>UPM4S</b> Standard Single Arm (47"H, 5"x5" base)  <b>UPM1L</b> Large Single Arm (47"H, 8"x8" base)  <b>UPM6L</b> Large Single Arm (64"H, 8"x8" base)  <b>UPM2</b> Double Vertical Arm (44"/84"H, 8"x8" base)  <b>UPM5</b> Double Horizontal Arm (47"H, 8"x8" base)  <b>UPMDB64</b> Single Arm Direct Buriel (64"H)  <b>UAP78</b> Adapter Plate AeGIS 8000P Series  <b>UPM12E</b> 12" Expansion Arm use for all UPM</p> <p><a href="#">Miscellaneous Accessories</a>  <b>FFM7</b> Full-flush mounting ring, <i>included w/ system</i>  <b>USP1</b> AC and Telephone Surge Protector.  <b>AHP5</b> Heater Pad with Thermostat.  <b>UBAT1</b> 12VDC 4.5 Ahr backup battery.</p> <p><i>Specifications subject to change without prior notice</i></p>