



Model:MFT-1000-W-NC



ELECTRICAL CHARACTERISTICS OF MODEL NO : MFT-1000-W-NC

|                            |   |
|----------------------------|---|
| Operation Voltage          | 3 VDC (Typical) ; 2 AAA batteries   |
| Operation Current(at 3VDC) | <40 mA (Typical)  |
| Sound                      | Ding dong sound   |
| S.P.L(at 30cm)             | Choice of 75 dB or 80dB   |
| Housing Material           | ABS   |
| Port                       | RJ-9  |
| Features                   | <ul style="list-style-type: none"> <li>●Small size, low power consumption</li> <li>●Flashing alert light easily identifies activated fall alarm monitor</li> <li>●Test &amp; reset button</li> <li>●Low battery indicator light &amp; sound continues to alert until batteries are changed</li> <li>●Velcro Holder, 2 AAA batteries &amp; screwdriver included</li> </ul> |
| Uses                       | <ul style="list-style-type: none"> <li>●Facilities requiring fall alarm monitors</li> <li>●Allows staff to distinguish between various treatment monitors</li> <li>●Notifies staff specifically of bed/chair exit events, which helps to prioritize responses</li> </ul>  |