



Communication base station EMS installation pull rope

Operation of emergency signals shall be accomplished by a short pull on the nylon cord or by pulling / pushing down on the Red lever marked "EMERGENCY". The Red "CALL PLACED" L.E.D. indicator ...

Healthcare and commercial customers utilize a small Call for Aid System to insure individuals have a method to request staff assistance. Three options are offered to allow selection of the call station ...

The SF155B features a built-in Red (flashing) LED, and 6 foot nylon pull cord. The SF155B is used primarily with the NC110A, NC110N, NC150N, NC150R, and NC200N series nurse/emergency-call ...

The Cornell E-114, E-114-1, and E-114-3 emergency string stations allow patients to call for assistance with the pull of an anti-microbial, glow-in-the-dark cord.

The Alpha Communications / Cornell E-114 Emergency Pull station is used to initiate a system "Emergency" signal. It may be used independently or connected with other call stations and/or ...

Wiring shown is applicable to our model EK117B and/or EK154B Emergency-Call kits only. Wire colors shown are the pigtail wires on the back of the SF117/2A pull cord station(s) and ...

The Edwards Pull Cord Switch provides emergency call activation. Calls are placed by pulling one of the attached 6 foot (1.83m) cords. Cords are replaceable with a standard nylon cord. Designed for either ...

Find all the specifications and information you need for your Cornell nurse call or emergency communication system.

Our different pull cord stations offer a variety of features, such as water resistance for shower use, a Call Placed light, and an on-off switch to cancel calls. Each type of emergency pull cord station can be ...

Operation: Pulling the six-foot nylon cord on CORNELL's Emergency Station activates a call for help. The E-114-3 also has a LED light to confirm call placement. To cancel the call, slide the switch to the ...



Communication base station EMS installation pull rope

Web: <https://klconsulting.co.za>

