Informative Note: 72-0

Camp ground and recreational vehicle parks

Issue Date: March 12, 2019

Based on Manitoba Electrical Code (2018) 13th edition

This informational sheet is designed to help you choose the right pedestals for an installation in Manitoba.

Every effort has been made to ensure the accuracy of the information being provided. However, in the event of a discrepancy between this informative note and the governing Manitoba Electrical Code, The Manitoba Electrical Code shall take precedence.

Remember, the Manitoba Electrical Code is constantly being updated. Be sure to familiarize yourself with the latest code requirements before you begin your installation.

Pedestal only:

All pedestals require an approval from a certification organization accredited by the Standards council of Canada. This will be to the part II standard C22.2 no. 29 (panelboards and enclosed panelboards).

The pedestal is only approved to be used as an end device on a branch circuit. You can only terminate in it for the application of feeding that pedestal, no loop feed is allowed.

Pedestal with loop feed:

All pedestals require an approval from a certification organization accredited by the Standards council of Canada. This will be to the part II standard C22.2 no. 29. In addition to this the bottom portion must be approved to the part II standard C22.2 no. 76 (splitters) with a separate label

The bottom portion is allowed to be used as a splitter or a loop feed to another pedestal.

Available in accessible formats upon request



