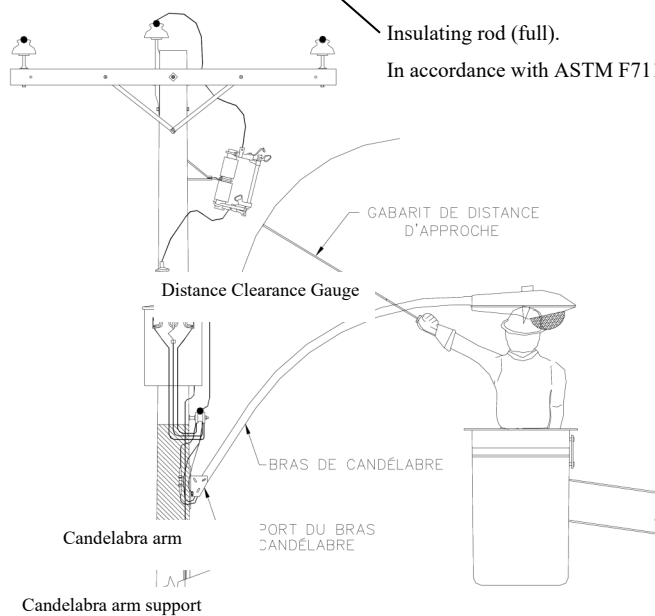


Non-conductive material  
Handle tip for grip-all stick.

Insulating rod (full).  
In accordance with ASTM F711 standard

Catalog Number	Dimension « A »	Dimension « B »
PTS-Gabarit-610	610 mm	—
PTS-Gabarit-900	900 mm	—
PTS-Gabarit-1200	1200 mm	300 mm

Comes with M1904, Dry Cleaning Cloth



PTS401 - Storage/Transport bag for 1200 mm Distance Clearance Gauge

The distance clearance gauge is used to measure the distance between a worker and a live installation like a conductor, an apparatus or any other device.

For example, a worker that needs to change a light bulb in a lamppost installed on an electrical post must keep a minimum clearance between the live installation and the worker.

On a medium voltage network, workers always need to maintain a clearance of at least 1200mm between them and any live installation.

On a low voltage network, workers always need to avoid contact with low voltage conductors in the vicinity of the work area, other than during installation, during disconnection and connexion of a protection device or switch. If the low voltage conductors are separated and skinned, the workers must always keep a clearance of 300mm.

Workers having to work at the point of connexion and disconnection must wear Class 0 insulating rubber gloves, in accordance with the CSA Z259.4 standard (see pages 2 and 4 of this catalog section).

## DISTANCE CLEARANCE GAUGE