

Installation and Operation of Bypass Plug

In units that require a CT (Control Transformer) protection, the Bypass Plug is to be used in a pedestal application to ensure continued operation.

To be used in the absence of a CT (P80084) or Rogowski Coil (P80141), depending on unit compatibility.

This is a Universal Protection Bypass Plug. It is compatible with units that use P80084 (Gen 4 CT), P80141 (Rogowski Coil) and P80079E (20kVA RESTORE-LITE®).







2 FULLY INSERT BYPASS PLUG INTO RESTORE-LITE® CASE.

Turn clockwise from the 9 to 12 o'clock position.

9 T O J











Transforming tomorrow.





FINISHING DEPLOYMENT

When finished with RESTORE-LITE[®] deployment, remove BPP by pulling back on the silver tab and return the plug to the 9 o'clock position from the 12 o'clock position. Replace the panel cover on the RESTORE-LITE[®].

9101



Failure to replace input cover can result in corrosion to the unit and/or failure of the protective device.

This is a Universal Protection Bypass Plug. It is compatible with units that use P80084 (Gen 4 CT), P80141 (Rogowski Coil) and P80079E (20kVA RESTORE-LITE[®]).

Always use in accordance with your company practices and procedures.

SINCE UTILITY PRO PRODUCTS



Visit sncmfg.com to learn more about RESTORE-LITE® or scan the QR code with your mobile device to be taken directly to our website.

▶ YouTube in

|||

www.sncmfg.com | 800-558-3325 | info@sncmfg.com

T0610 05/23