

APPARATUS BUSHINGS

BUILT FOR LASTING PERFORMANCE

Apparatus bushings are used in medium voltage electrical distribution equipment to provide the connection to incoming and/or outgoing cables. Apparatus bushings are available in several styles and configurations for distribution systems. Designed for system voltages through 38kV, they can be used in switchgear, motors and other electrical apparatus. Bushings designed for connection in distribution systems applications are available in 200 amp through 1200 amp ratings and are also produced in deadbreak and loadbreak configurations. These bushings and bushing wells are for connection with separable connectors per IEEE Standard 386 and are fully compliant with that standard.

FEATURES

- Bushings designed for air-insulated applications have sufficient creepage distances for use in hostile environments
- Reuel apparatus bushings are designed to deliver high strength and superior electrical withstand
- The epoxy material does not depend upon surface coating to resist tracking



BUSHING TYPE

APPLICATION

Apparatus Bushings	For cover or sidewall mounting in switchgear and other electrical apparatus.
Deadbreak Bushings	For cover or sidewall mounting on apparatus connected to 200 amp through 1200 amp underground circuits using separable connectors.
Bushing Wells	For cover or sidewall mounting on apparatus connected to 200 amp underground circuits using separable connectors.

Hubbell has a policy of continuous product improvement. Please visit hubbellpowersystems.com to confirm current design specifications

SF_02_020_E