

Options List

May require revised dimensions, some options may not be available

Control Options

- Auxiliary Contacts
- Built In Control Power Transformer
- Current Transformers
- Key Interlock
- Linear Actuator
- MotoPak
- Provision for MotoPak
- Provision for Remote Cable Operator
- Provision for Rope Operator
- Trip Potential Available Light
- Slide Bar Interlocks between Two Adjacent Handles
- Slide Bar Interlock between Handle and Fusewell

SCADA Options

- ATO Control
- Auxiliary Contacts
- Choice of Operator Voltage
- Choice of RTU Manufacturer
- Control Power
- Current Sensing
- Provision for RTU Monitoring
- Voltage Sensing

Enclosure Options

- Horizontal Swinging Doors
- Horizontal Swinging Hoods
- Split Hoods
- Stainless Steel Enclosure

Dielectric Insulation Options

- Alpha-I Insulating Fluid
- Beta Insulating Fluid
- RTEmp Insulating Fluid
- SF₆ Insulating Gas
- Silicone Insulating Fluid

Stand Options

- Side Mounting Provisions
- Stand for Operation from Above
- Stand for Operation from the Side
- Stand to Mount MotoPaks to Switch

Tank Options

- Copper Ground Bus
- Drain Valve with Sampler
- Flush Lifting Lugs
- High Base
- Number Strip
- Operation Counter
- Pressure Relief Device
- Removable Stud 200 Amp Bushings
- Second Liquid Level Gauge
- Drain Plug
- Stainless Steel Base
- Stainless Steel Hood
- Stainless Steel Tank
- Tri-Phase Visible Disconnect
- View Windows

For more information about this and other Trayer products, contact Trayer Engineering directly or your local Trayer Engineering representative.

Trayer Engineering offers a wide array of custom features and options designed to increase operating personnel safety, increase distribution system power quality, ease installation and simplify distribution system automation. Trayer switchgear is designed to meet the expanding needs of distribution system designers by offering them unparalleled flexibility. No longer are distribution system designers constrained by standard configurations. We offer unique and custom designed switchgear that will reflect system specific needs. This is a Trayer exclusive.

Our effort to continually improve and upgrade switchgear creates an expanding list of options and features. If you need a feature or option which is not listed here, please contact us directly, or your Trayer Engineering representative directly to discuss your unique distribution system needs.