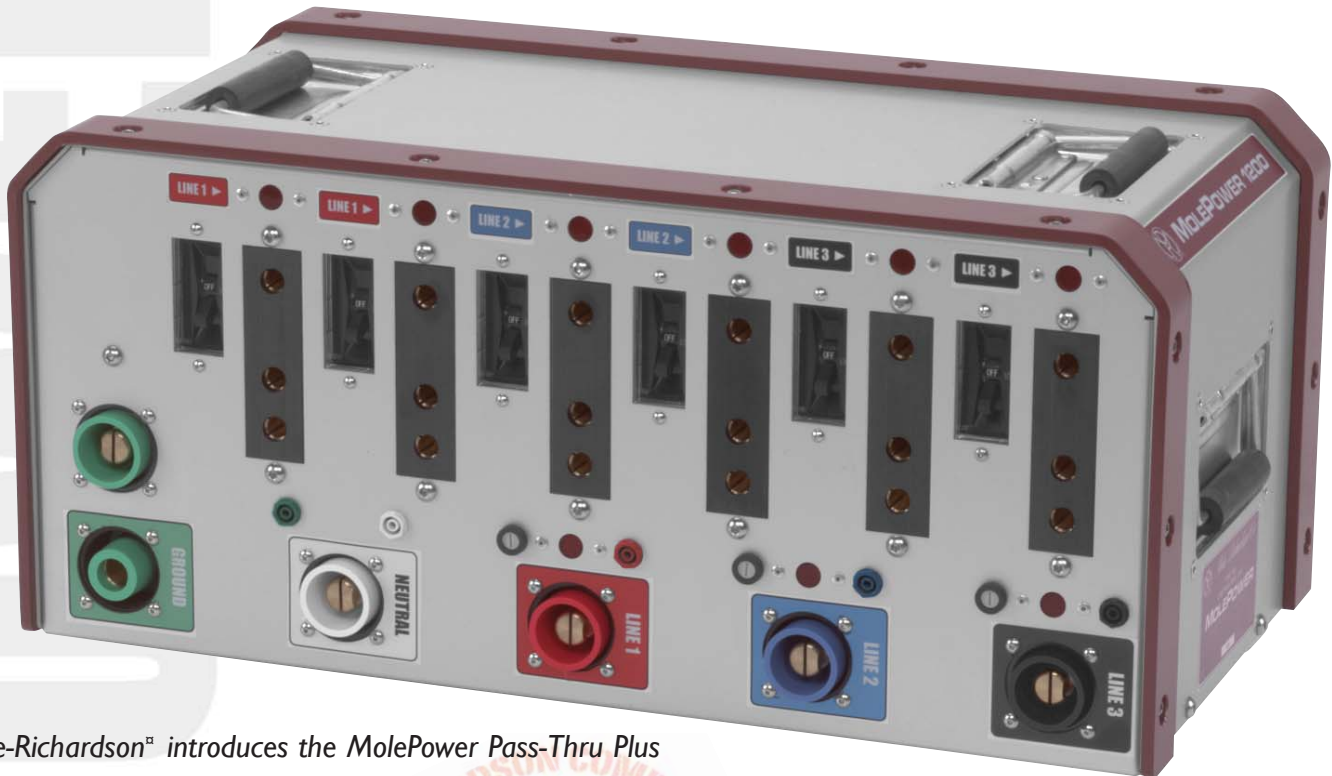




Mole-Richardson Co.

MolePower Pass-Thru Plus



Above: View of the Type 7841
1,200 Amp Cam-Lok Pass-Thru Plus

Mole-Richardson[®] introduces the MolePower Pass-Thru Plus series of distribution boxes. This new line of power distribution equipment features 120v and 220v stage-plug outputs, straight and reversed ground connectors, and voltage/frequency test jacks. Models are available in single phase or three phase, offers Cam-Lok[®] or MoleLock[®] input and are rated from 400a to 1200a. Durable nylon skirts provide isolation from earth ground, two position operation, and easy mobility. Indicator lights show on/off status of each hot-leg. Convenience outlets provide the ability to test lighting fixtures or to power nearby work lights with available Ground Fault Circuit (GFCI) receptacles. The compact, lightweight design features chamfered, reinforced corners. The reinforced corners are available in customer-defined colors.

on/off status of each hot-leg. Convenience outlets provide the ability to test lighting fixtures or to power nearby work lights with available Ground Fault Circuit (GFCI) receptacles. The compact, lightweight design features chamfered, reinforced corners. The reinforced corners are available in customer-defined colors.



Above: Type 7821 600 Amp
Three-Phase Cam-Lok Pass-Thru Plus.



Above: Cam-Lok or MoleLock plugs with indicator lights and test jacks are included on all MolePower Pass-Thru Plus distribution boxes. (MoleLock not shown).

Left: Nylon skirts allow for two position operation.

Cam-Lok[®] Pass-Thru Plus

Type 782 I

600 Amp Three Phase Cam Pass-Thru Plus

Input: 1,200 Amp Three Phase 5-Wire 120/208 Volt AC

Input Method: Cam Type

Output: Six 100 Amp 120 Volt Stage-Plugs and Two 20 Amp Duplex Outlets. Receptacles and pass-thru combined not to exceed 1,200 amps

Circuit Protection: All outlets feature indicator lights and are breaker protected.

Dimensions: 11" x 19.5" x 12"

Weight: 45 lbs.

Type 783 I

900 Amp Three Phase Cam Pass-Thru Plus

Input: 1,200 Amp Three Phase 5-Wire 120/208 Volt AC

Input Method: Cam Type

Output: Three 100 Amp 120 Volt Stage-Plugs, Three 100 Amp 208 Volt Stage-Plugs and Two 20 Amp Duplex Outlets.

Receptacles and pass-thru combined not to exceed 1,200 amps

Circuit Protection: All outlets feature indicator lights and are breaker protected.

Dimensions: 11" x 19.5" x 12"

Weight: ~46 lbs.

Type 784 I

1,200 Amp Three Phase Cam Pass-Thru Plus

Input: 1,200 Amp Three Phase 5-Wire 120/208 Volt AC

Input Method: Cam Type

Output: Six 100 Amp 120 Volt Stage-Plugs, Three 100 Amp 208 Volt Stage-Plugs and Two 20 Amp Duplex Outlets.

Receptacles and pass-thru combined not to exceed 1,200 amps

Circuit Protection: All outlets feature indicator lights and are breaker protected.

Dimensions: 11" x 23.75" x 12"

Weight: 58 lbs.

Type 785 I

400 Amp Single Phase Cam Pass-Thru Plus

Input: 800 Amp Single Phase 4-Wire 120/240 Volt AC

Input Method: Cam Type

Output: Four 100 Amp 120 Volt Stage-Plugs and Two 20 Amp Duplex Outlets. Receptacles and pass-thru combined not to exceed 800 amps

Circuit Protection: All outlets feature indicator lights and are breaker protected.

Dimensions: ~11" x 16.5" x 12"

Weight: ~38 lbs.

Type 786 I

600 Amp Single Phase Cam Pass-Thru Plus

Input: 800 Amp Single Phase 4-Wire 120/240 Volt AC

Input Method: Cam Type

Output: Two 100 Amp 120 Volt Stage-Plugs, Two 100 Amp 240 Volt Stage-Plugs and Two 20 Amp Duplex Outlets.

Receptacles and pass-thru combined not to exceed 800 amps

Circuit Protection: All outlets feature indicator lights and are breaker protected.

Dimensions: ~11" x 16.5" x 12"

Weight: ~39 lbs.

MoleLock[®] Pass-Thru Plus

Type 789 I

600 Amp Three Phase MoleLock Pass-Thru Plus

Input: 600 Amp Three Phase 5-Wire 120/208 Volt AC

Input Method: MoleLock

Output: Six 100 Amp 120 Volt Stage-Plugs and Two 20 Amp Duplex Outlets. Receptacles and pass-thru combined not to exceed 600 amps

Circuit Protection: All outlets feature indicator lights and are breaker protected.

Dimensions: 11" x 19.5" x 12"

Weight: 45 lbs.

Type 790 I

600 Amp Three Phase MoleLock Pass-Thru Plus

Input: 600 Amp Three Phase 5-Wire 120/208 Volt AC

Input Method: MoleLock

Output: Four 100 Amp 120 Volt Stage-Plugs, One 100a 208 Volt Stage-Plug and Two 20 Amp Duplex Outlets. Receptacles and pass-thru combined not to exceed 600 amps

Circuit Protection: All outlets feature indicator lights and are breaker protected.

Dimensions: 11" x 19.5" x 12"

Weight: 45 lbs.

Type 791 I

400 Amp Single Phase MoleLock Pass-Thru Plus

Input: 400 Amp Single Phase 4-Wire 120/240 Volt AC

Input Method: MoleLock

Output: Four 100 Amp 120 Volt Stage-Plugs and Two 20 Amp Duplex Outlets. Receptacles and pass-thru combined not to exceed 400 amps

Circuit Protection: All outlets feature indicator lights and are breaker protected.

Dimensions: ~11" x 16.5" x 12"

Weight: ~38 lbs.

Type 792 I

400 Amp Single Phase MoleLock Pass-Thru Plus

Input: 400 Amp Single Phase 4-Wire 120/240 Volt AC

Input Method: MoleLock

Output: Two 100 Amp 120 Volt Stage-Plugs, One 100 Amp 240 Volt Stage-Plug and Two 20 Amp Duplex Outlets. Receptacles and pass-thru combined not to exceed 400 amps

Circuit Protection: All outlets feature indicator lights and are breaker protected.

Dimensions: ~11" x 16.5" x 12"

Weight: ~38 lbs.
