

Mole-Richardson Co.

Molepower See-Thru Cam Spider



Back view of Type 7991 See-Thru Cam Spider.



See-Thru Cam Spider shown using the stand-up option with easy slide nylon skids.

Introducing Type 7991 See-Thru Cam Spider distribution box. This new three-phase Spider Box heads the line of See-Thru Spider Boxes Mole Richardson created and patented in 1973. Having developed spider-based distribution in the 1930 s for film and then television use with the Lug connector, Mole Richardson has now updated its Spider line to include CamLok[®] versions. Spiders are most commonly used as splicing blocks for paralleling multiple, high amperage feeder cables (which can reduce voltage drop) and for distribution to branch circuits eliminating the need for threefers or adapters. Multiple dimmer set-ups and other advanced equipment will benefit from the redundant (double) neutral connections. Available in 1200 amp (1-in, 7-out), 2400 amp (2-in, 6-out), 3600 amp (3-in, 5-out), and



The Type 7991 See-Thru Cam Spider

4800a (4-in, 4-out) versions, the Spider features a compact design, voltage and frequency test jacks, color coded snap-back Cam covers, and a see-thru Lexan upper and lower housing. Durable nylon skids provide isolation from earth ground, two position operation, and easy mobility. Additionally, indicator lights show on/off status of each hot-leg while its two convenience outlets provide the ability to test lighting fixtures or to power nearby work lights with available Ground Fault Circuit (GFCI) receptacles.



Color coded snap back covers



Test jack receptacles and indicator lights.