




Next generation research should be powered with next generation raceway.



Starline Plug-In Raceway gives you the power to meet the ever-changing needs of your hospital or lab by allowing you to easily design, expand, reconfigure or relocate power. Installation times are the fastest in the industry, and the patented plug-in modules simply snap into place along the backplane of the raceway wherever a connection to power is required. This easily expands power to where you need it, but keeps downtime to a minimum. It also delivers a reliable power connection to keep hospitals and labs working at peak efficiency.



BENEFITS

-  Reduced Installation Costs
-  Flexible and Scalable
-  Reliable

FEATURES

Safe design allows end users to add plug-in modules without cutting power

Low installation costs due to its patented prewired bus-type raceway design

Flexible design allows receptacle plug-in modules to be added or relocated anywhere on the raceway quickly and easily

Breaker and non-breaker single phase and three phase plug-in modules (up to 30 amps)

TECH DATA

Lengths of 2.5, 5 and 10 ft (1, 2 and 3 m)

Field cutting allows users to make accurate sizing with no errors

20 or 60 amp systems; 120V single phase, 240V 3 phase (UL, ETL) & 277/480V (max) 3 phase (IEC)

Case, dedicated or isolated ground