

3820 Ohio Avenue, Suite 12, St. Charles, IL 60174

Toll Free: 1-800-980-ECOM

Main: 630-587-1455 Fax: 630-587-1879

www.enginuitycommunications.com

## **Service Interface Panels (SIPs)**

## To Order Call 1-800-980-ECOM

SIP panels are designed to provide a standard interface or point of demarcation for new high speed services. In addition, the SIP panels provide a platform to terminate multiple types of services on one interface panel. SIP panels can be wall mounted, or rack mounted in 19" or 23" relay racks.

Enginuity Part #	Description
SIP-1200	12 position panel, 1 RU in height, equipped with blank covers. This panel allows the field technician to select the desired couplers or ter minations on-site during installation.
SIP-1206	12 position panel, 1RU in height, equipped with 6 Cat 5e couplers and 6 blank covers. This panel allows the field technician to terminate up to 6 high speed data services during installation, and add an additional 6 services as needed at a later date.
SIP-1212	12 position panel, 1 RU in height, fully equipped with 12 Cat 5e couplers to terminate up to 12 high speed data services.
SIP-2400	24 position panel, 2RU in height, equipped with blank covers. This panel allows the field technician to select the desired couplers or terminations on-site during installation.
SIP-2412	24 position panel, 2RU in height, equipped with 12 Cat 5e couplers and 12 blank covers. This panel allows the field technician to terminate up to 12 high speed data services during installation, and add an additional 12 services as needed at a later date.
SIP-2424	12 position panel, 2 RU in height, fully equipped with 12 Cat 5e couplers to terminate up to 12 high speed data services.

<sup>\*1</sup> RU = one rack unit, or 1 3/4 inches