

The SC10 and SC11 are switching-regulator-type power supplies for the V710 active termination panel.

They are packaged in 3U (5.25")

high, 160 mm (6.3") deep,

modules. The SC10 provides +5

volt power and is one wide.

# SC10, SC11 Power Supplies



Provide +5 V and  $\pm 15$  V power for the V710 chassis

## **FEATURES**

- SC10 power supply provides +5 volt power for the V710 active termination panel
- SC11 power supply provides ±15 volt power for the V710 active termination panel
- Efficient switching regulators
- Internal strap selection for operation from 115 V or 230 V, 50/60 Hz power source



### **GENERAL DESCRIPTION**

The SC10 and SC11 are switching-regulator-type power supplies for the V710 active termination panel. They are packaged in 3U (5.25") high, 160 mm (6.3") deep, modules. The SC10 provides +5 volt power and is one wide. The SC11 provides  $\pm$ 15 volt power and is two units wide. Internal straps are provided on both units to accommodate a nominal 115 V or 230 V, 50 or 60 Hz power source.

### **OUTPUT RATINGS**

SC10	+5 V	9 A, max
SC11	+15 V -15 V	3.4 A, max 3.4 A, max
	1.5 V	

#### **RELATED PRODUCTS**

Model V710 Active Termination Panel

## KineticSystems Company, LLC

900 N. State St. Lockport, IL 60441-2200

Toll-Free (US and Canada):

phone 1-800-DATA NOW 1-800-328-2669

#### Direct:

phone +1-815-838-0005 fax +1-815-838-4424

## Email:

mkt-info@kscorp.com

To find your local sales representative or distributor or to learn more about KineticSystems' products visit:

## www.kscorp.com

## **ORDERING INFORMATION**

MODEL	DESCRIPTION	
SC10-AA11	+5 V Power Supply	
SC11-AA11	± 15 V Power Supply	

Updated October 24, 2005

Copyright © 2005 KineticSystems Company, LLC. All rights reserved.