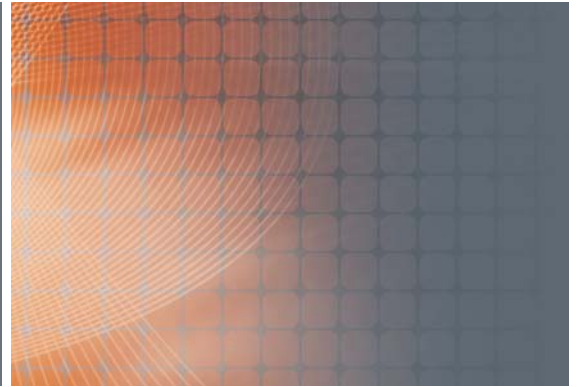


Aclara™ DRU

DEMAND RESPONSE UNIT



When energy demand is high, the Aclara DRU reduces peak-power costs without impacting customer service.

The Aclara Demand Response Unit (DRU) is a one- or two-way device that curbs demand and safeguards against under-voltage or under-frequency conditions. At the heart of the DRU is the unique Intelligent Comfort™ system, which employs a patent-pending, adaptive load-control algorithm and a unique, 24-hour energy-use appliance profile to provide adaptive control while eliminating the need for complex system modeling.



The Aclara DRU delivers

Distributed load shedding

Cycles appliances on and off intelligently to maintain acceptable customer satisfaction

Power-interrupt protection

Maintains load-control strategies during momentary outages

Direct and autonomous load control

Ensures fair distribution of loads across network

Flexible load management

Adjusts for time and season

Tamper detection

Indicates potential bypass of the control relay

Two-way communications

Aids in troubleshooting

Adaptable design

Handles up to two residential appliances or commercial systems



Aclara

945 Hornet Drive, Hazelwood, MO 63042 | P: 800.297.2728 | F: 314.895.6543
info@AclaraTech.com | www.AclaraTech.com

