AUTOMATIC DEICING SYSTEM

MODEL 1230 Control System



Model 1230 Rack-Mounted Control Unit is a versatile and reliable system designed to maintain ice-free surfaces on the main reflector, subreflector, and feed window of earth station antennas from 4.6 to 21 meters in diameter.

FEATURES:

- Operates in fully automatic or manual override capacity
- Logical, straight forward controls and indicators
- Rack-mounted control unit from front or rear panel
- Accepts dry contact closures for remote monitoring and operation
- NEMX 4X-rated power control unit enclosure
- Heavy gauge steel heater housings with corrosion resistant heating elements
- Locking toggle switches prevent accidentally turning a subsystem OFF and ON
- Totally enclosed heater motors and elements

Deicing Control Systems



The main reflector is heated by forced air convection; air is continuously heated and circulated in a plenum formed by the reflector panels and special insulating panels added to the rear of the reflector backup structure. A high quality, low watt-density heater blanket adhered to the outer feed horn surface provides direct conductive heating to keep the feed window free of freezing precipitation. Subreflector heat is applied through embedded elements in fiberglass units or by forced air convection when metal subreflectors are used. Antenna heat may be controlled individually in two stages for the main reflector and for the combined stage of feed and subreflect or heaters. Any of these heat stages may be selected or locked out in manual mode and in automatic mode.

In automatic mode, heat is applied, subject to stage selection, as dictated by an ice detector probe that senses moisture and temperatures to detect freezing precipitation.



RUGGED CONSTRUCTION

Heavy duty, electric heaters circulate air throughout the reflector cavity. The rugged, industrial-rated heaters use totally enclosed, permanently lubricated fan motors with built-in thermal overload protection. The tubular, nickel chromium heating elements are corrosion resistant and surrounded by a protective, electrically isolated metal sheath.

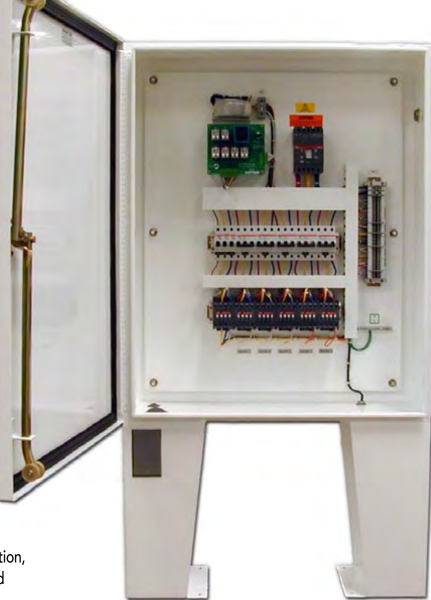
The heater housings are constructed from heavy gauge, phosphate-coated steel and finished with epoxy paint.

The deicing system power control unit housing comes standard as a NEMA 4X-rated enclosure for outstanding corrosion protection even in the harshest of environments. This unit is normally located in close proximity to the antenna.

SIMPLE OPERATION

CPI's 1230 ADS is simple to use. In automatic operation, when the ice detector probe senses an icing condition at the antenna, the selected heaters activate until precipitation ceases and a predetermined time delay expires. The system resets automatically, and when further icing conditions are detected, the selected heaters activate. For manual operation, simply toggle the MODE switch to MANUAL and toggle thedesired ON/SELECT/OFF switch(es)

For remote operation, the 1230 accepts relay dry contact closures, and for remote status indication, relay dry contacts output the operational status of the deicing system.



Power Control Unit

Requirements and Products

Power Requirement Specifications for Deicing Systems							
Antenna	Band	Total	Total Nominal Amps (at VAC)				
Size		KW	208	380	400	415	480
4.8M	C	18.5	51.4	28.1	26.7	25.8	N/A
	Ku	18.3	50.8	27.8	26.4	25.5	N/A
6.3M	C	27.3	75.8	41.5	39.4	38.0	N/A
	Ku	27.1	75.2	41.1	39.1	37.7	N/A
7.3M	C	27.0	74.9	41.0	39.0	38.0	N/A
	Ku	26.0	72.2	39.5	37.5	36.2	N/A
9.0M	C	39.5	109.6	60.0	57.0	55.0	N/A
	Ku	38.5	106.9	58.5	55.5	53.6	N/A
11.0M	C	62.4	N/A	94.8	90.1	86.8	75.1
	Ku	61.4	N/A	93.3	88.6	85.4	73.9
13.1M	C	93.0	N/A	141.2	134.2	129.3	111.8
	Ku	92.0	N/A	139.7	132.7	127.9	110.6
16.1M	C	153.1	N/A	232.6	221.0	213.0	184.2



Round ice detector at the top

INTELLIGENT ICE DETECTOR

CPI's self-contained microprocessor-controlled ice detector combines temperature and a moisture sensors to simplify installation and increase reliability.

Icing conditions exist if the ice detector senses moisture and an ambient temperature between 17°F and 38°F. The precipitation sensor on top of the ice detector collects frozen or liquid precipitation. A heater built into the precipitation sensor melts frozen precipitation in order to detect moisture. The ambient temperature sensor on the bottom of the ice detector senses the ambient temperature at the antenna. The sensor incorporates a "smart by-pass" switch to permit on-site testing of the deicing system.



SATCOM & ANTENNA TECHNOLOGIES DIVISION



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Input Power Requirements

Power Control Unit

208 VAC, 3-phase, 60 Hz, 5 wire, WYE (208120 VAC) 4.6 to 9.0M

380 VAC, 3-phase, 50/60 Hz, 5 wire, WYE (380220 VAC) all sizes

400 VAC, 3-phase, 50/60 Hz, 5 wire, WYE (400230 VAC) all sizes

415 VAC, 3-phase, 50/60 Hz, 5 wire, WYE (415220 VAC) all sizes

480 VAC, 3-phase, 50/60 Hz, 5 wire, WYE (480220 VAC) 11M and above

Voltage Tolerance ± 10%

Model 1230 Rack-Mounted Control Unit

100-240 VAC~, 1-phase, 50-60 Hz

Specifications (Standard Config.)

Dimensions						
Rack-Mount Control Unit: 3.5"H x 19"W x 19"D, 10 lbs						
Power Control Unit:	36"H x 30"W x 10"D (54"H w/legs), 150 lbs					
Rack Mount Equipment						
Operating Temperature	0 to 50° C					
Humidity	90% Noncondensing					
Outside Equipment						
Operating Temperature	-10 to 50° C (-40°C with optional low temp package)					
Humidity	100% Condensing					
Ordering Information (specified)						
1) Specify size and make of antenna.						
2) Specify line voltage and frequency; for example: 208 VAC, 60 Hz.						
3) Specify line voltage and frequency for rack-mounted equipment; for example: 120 VAC, 60 Hz.						

4) Specify low temperature option, if necessary.

The rear panel of the 1230 controller accommodates all connections to the power control unit and customer remote control status.

