UNINTERRUPTIBLE POWER SYSTEMS



Remote-D

Intelligent Power Distribution Unit

- Protection of Electronic Equipment from Random Surges and High Amplitude Spikes
- Comprehensive Power Management via RS232 and Ethernet with Browser or SNMP
- Remote Management Individual Output Power Receptacles
- Programmable Turn On/Off Based on Specific Events
- Event Notification through SNMP Trap and Email Alerts
- Detailed Data-Logging For Statistic Analysis and Diagnostics
- Double-Layer Security for Administrators and Users
- Optional Connectivity of Versatile Sensors via Environmental Monitoring Device

Reliability in motion™

Remote-D Intelligent Power Distribution Unit

MODEL		Remote-D-120V	Remote-D-230V
INPUT	Voltage	120 Vac	230 Vac
	Voltage Range	100 – 125 V	200 – 250 V
	Load Capacity	15 A	15 A
	Frequency	50/60 Hz Auto Sensing	
	Input Line Cord	5 - 15P	IEC C14
	Line Cord Length	6 ft	
OUTPUT	Voltage	120 Vac 230 Vac	
	Frequency	50/60 Hz Auto Sensing	
	Rated Current	15 A	10 A
	Output	Eight NEMA 5-15R	Eight IEC C13
COMMUNICATION	Network Protocol	SNMP over UDP/IP, H	TTP over TCP/IP
	Network Security	SNMPv3, SSL, SSH	
	Support MIB	Remote-D MIB	
	Security	Secure Password Protection	
PHYSICAL	Output Power Status Indications	Displays Output Current, Power Status, Remote Control Status	
	Input Power Consumption Indication	Displays Percentage of Input Power Consumed	
	Status Indication	Displays Input Current, Voltage, Frequency & Error Code	
	Remote Control Buttons	Manually Control Output Power & Remote Control	
	Reset Button	Hard Reset of Remote-D	
	Dip Switches	Upgrade & Diagnosis Purpose	
	Console Port	Configuration Purpose & EMD Connectivity	
	Network Port	10/100 Base T RJ-45 Network Connectivity	
	Input Power Outlet	Connects to Power Output	
	System Breaker	Prevents Excessive Current Flow	
	Two Set Digital Contacts	Events Controlled Contacts	
	Dimensions W x D x H (mm)	436 x 270 x 44	
	Ship Dimensions W x D x H (mm)	541 x 366 x 136	
	Dimensions W x D x H (inch)	17.2 x 10.6 x 1.73	
	Ship Dimensions W x D x H (inch)	21.3 x 14.4 x 5.4	
	Weight lb (kg)	8.4 (3.8)	
	Ship Weight lb (kg)	12 (5.5)	
OPTION	Environmental Monitoring Device	Part #: RMTI-EMD-HT	
ENVIRONMENT	Operating Ambient Temperature	0 – 40°C	
	Recommended Temperature	15 − 25°C	
	Storage Temperature	-15 – 50°C	
	Humidity	10 – 80% Non-o	ondensed
CONFORMANCE	Humidity Regulatory Approvals	10 – 80% Non-c FCC Class A, UL	





Remote-D-120V (Rear)

Remote-D-230V (Rear)

UPS ADJUSTABLE SPEED DRIVES MOTORS CONTROLS INSTRUMENTATION PLC

TOSHIBA

Available Through:

TOSHIBA INTERNATIONAL CORPORATION

INDUSTRIAL DIVISION

13131 West Little York Road, Houston, Texas 77041
Tel (713)466-0277 Fax (713)466-8773
US (800)231-1412 Canada (800)872-2192 Mexico 01(800)527-1204
www.toshiba.com/ind
Copyright 3/2006

