



ITT

Burny/AMC

REPLACEMENT PARTS

(AO-70376 REV BA)

This information is subject to the controls of the Export Administration Regulations [EAR]. This information shall not be provided to non-U.S. persons or transferred by any means to any location outside the United States contrary to the requirements of the EAR.

SECTION

12

Revision History

Rev	ECO#	Author	Date	Description of Change
AA	--	CAD	06/04/2007	As Released
BA	6619	WGW	03/18/2009	Inserted EAR Statements

REPLACEMENT PARTS**BURNY PHANTOM ST WITH AC & AC CE DRIVES**

Part Number	Description
MO-13642	BURNY PHANTOM ST AC Back Panel Card
MO-13497	BURNY PHANTOM ST Cut Option Card
MO-13636	BURNY PHANTOM SERIES Bus Power Supply Card
MO-13022	BURNY PCI I/O card, GEN II, Four Axis
MO-13600	BURNY PHANTOM ST Com 2 Option
MO-13856	PS/2 AND USB Option Kit
MO-13922	BURNY PHANTOM FRONT PANEL USB AND USB FLOPPY KIT
MO-13337	FAN ASSEMBLY, REPLACEMENT FOR PHANTOM AND PHANTOM ST WITH ANTIVIBRATION MOUNTS, ROHS
MO-13482	Assembly, PHANTOM E-STOP / Speed POT Lifter Harness
MO-14062	PREPROGRAMMED HARD DRIVE FOR PHANTOM CLASS WITH 8 INCH RIBBON CABLE
X04-33800	Touch Screen, 10.4 IN Diagonal, 5 Wire (Requires B09-34404-QTY 1)
D04-33796	Membrane Switch Panel, PHANTOM ST
X16-33784	Switch, Sealed Rocker, SPST, .25 QC Terminals, Black (power switch)
X16-31051	Twist Release, Mush HD,1NC,Red
X16-33785	Switch, Sealed Paddle Rocker, MOM-OFF-MOM, .25QC, Black (4/UNIT)
X21-34049	Fuse, 0.50 AMP, 250V, 5x20MM, Fast Acting, High Interrupt Capacity (QTY 2 used per MO-13422 - FU1, FU2)
X21-29737	Fuse, 6.3AMP, 250V, 5 X 20MM IEC (QTY 4 used per MO-13642 - FU3, FU5 thru FU7) IEC (QTY 3 used per MO-13497 - FU10 thru FU12)
X21-14497	Fuse, 20A 250V Time Delay (QTY 2 used on MO-13636 – FU1, FU2)
X21-34443	Fuse, 3.15A, 500VDC, 6x32MM (1/4" x 1-1/4") (QTY 1 used on MO-13636 – FU3)
X21-18491	Fuse, 3AB, 10A, 250V, SLO-BLO (QTY 3 used on MO-13636 – FU4 thru FU6)
C44-34509	AC Brushless Drive, 70-450V bus, 5A cont, Sinusoidal
X44-33843	Power Supply, MPD-65B, 5/24VDC Outputs
X44-33802	Power Supply, LCD Inverter Assembly, 1 Light Output
X44-33803	Display, 10.4 IN TFT, 160 NIT, Active
MO-13974	PHANTOM, ITOX MOTHERBOARD CHASSIS, REPLACEMENT ASSEMBLY WITHOUT FLOPPY
MO-13974-01	PHANTOM, ITOX MOTHERBOARD CHASSIS, REPLACEMENT ASSEMBLY W/ FLOPPY OPTION
X44-34111	RAM, 512MB DDR PC2100, 64x64
X44-33801	Power Supply, SFX 150W
B44-36789	CABLE ASSEMBLY, ITOX G5M100 LVDS DATA AND INVERTER POWER

BURNY PHANTOM ST WITH DC DRIVES

Part Number	Description
MO-13422	BURNY PHANTOM ST Back Panel Card
MO-13497	BURNY PHANTOM ST Cut Option Card
MO-13022	BURNY PCI I/O card, GEN II, Four Axis
MO-13600	BURNY PHANTOM ST Com 2 Option
MO-13856	PS/2 AND USB Option Kit
MO-13922	BURNY PHANTOM ST Front Panel USB and Floppy Kit
MO-14143	FAN ASSEMBLY, REPLACEMENT FOR PHANTOM AND PHANTOM ST WITH ANTIVIBRATION MOUNTS, ROHS
MO-13482	Assembly, PHANTOM E-STOP / Speed POT Lifter Harness
MO-14062	Preprogrammed Hard Drive for BURNY 10 LCD PLUS OR BURNY PHANTOM Series (Specify Unit Reference number with sales order)
X04-33800	Touch Screen, 10.4 IN Diagonal, 5 Wire (Requires B09-34404-QTY 1)
D04-33796	Membrane Switch Panel, PHANTOM ST
X16-33784	Switch, Sealed Rocker, SPST, .25 QC Terminals, Black (power switch)
X16-31051	Twist Release, Mush HD,INC,Red
X16-33785	Switch, Sealed Paddle Rocker, MOM-OFF-MOM, .25QC, Black (4/UNIT)
X21-34049	Fuse, 0.50 AMP, 250V, 5x20MM, Fast Acting, High Interrupt Capacity (QTY 2 used per MO-13422 - FU1, FU2)
X21-29737	Fuse, 6.3AMP, 250V, 5 X 20MM IEC (QTY 5 used per MO-13422 - FU3 thru FU7) IEC (QTY 3 used per MO-13497 - FU10 thru FU12)
X38-33623	PWM DC Servo Drive, 8A Cont, 15 A Peak, 80V MAX BUS
X44-33843	Power Supply, MPD-65B, 5/24VDC Outputs
X44-33802	Power Supply, LCD Inverter Assembly, 1 Light Output
X44-33803	Display, 10.4 IN TFT, 160 NIT, Active
MO-3974	PHANTOM, ITOX MOTHERBOARD CHASSIS, REPLACEMENT ASSEMBLY WITHOUT FLOPPY
MO-13974-01	PHANTOM, ITOX MOTHERBOARD CHASSIS, REPLACEMENT ASSEMBLY W/ FLOPPY OPTION
X44-34111	RAM, 512MB DDR PC2100, 64x64
X44-33801	Power Supply, SFX 150W
B44-36789	CABLE ASSEMBLY, ITOX G5M100 LVDS DATA AND INVERTER POWER