







## How to Order



# Shop online: gehealthcare.com/accessories

Available 24/7, GE Healthcare Service Shop makes ordering supplies online fast and easy.

- Search real-time inventory of compatible, OEM products
- Take advantage of Auto Reorder for parts you buy regularly
- Batch order multiple items at once with Quick Order
- Get instant order and tracking confirmations
- Pay by PO or credit card or integrate your purchasing system

#### Visit GE Healthcare Service Shop to register.

- 1. Visit GE Healthcare Service Shop, navigating to the registration link in the upper left-hand corner of the page.
- 2. Give us your account details. Pro tip: Provide your customer account number for expedited registration.
- 3. A welcome message will come to you through the email you provide. Start shopping!

Register now at ServiceShop.GEHealthcare.com



### Other ways to order:

Phone: (866) 281-7545 Options 1, 2, 1, 2

Fax: (877) 279-6990

Email: gehcaccessorysales@ge.com

EDI: Free – contact us for details

Hours: 7AM – 6PM (CST)



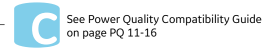






# **Table of Contents**

Uninterruptible Power Supplies	PQ 4 🚺
Transformer	PQ 6 🚺
Dynamic Sag Corrector	PQ 7 🚺
Main Disconnect Panels	PQ 8 🚺
AC Lighting Controllers	. PQ 10 🚺
Power Quality Analyzer	. PQ 10 🚺
Power Quality Compatibility Guide	. PQ 11 🚺











### **Uninterruptible Power Supplies**

#### **Uninterruptible Power Supplies (UPS)**

- · Helps provide reliable, clean, consistent power for Diagnostic Imaging and PACS systems
- Helps to eliminate power anomalies (noise, transients, over and undervoltage), which could damage the system's sensitive computer components
- Enables the DI system to complete scanning after the loss of supply power and allows for the saving of valuable data and orderly system shutdown
- GE has tested and approved specific On-Line Double Conversion UPS models with GE Healthcare Diagnostic Imaging systems
- Configurations are available to support multi-modalities or even complete departments



Cat#	Description	Warranty	Cat#	Description	Warranty
CT UPS			MR UPS		
E4502DA	80 kW UPS (non-seismic)	0	E4504FP	700 VA Partial System UPS	0
E4502DB	100 kW UPS (non-seismic)	0	E4504FN	Cable for Cat# E4504FM and	0
E4502WA	150 kW 93PM (non-seismic) UPS, non-upgradeable, 6.1 min runtime	0		E4504FP (Required for SIGNA Premier, SIGNA Voyager and SIGNA Pioneer)	
E4502WB	150 kW 93PM (seismic) UPS, non-upgradeable, 6.1 min runtime	0	E4502DA	80 kW UPS (non-seismic)	0
E4502WC	150 kW 93PM (non-seismic) UPS,	0	E4502DB	100 kW UPS (non-seismic)	0
	upgradeable, 8.4 min runtime		E4502DC	150 kW UPS (non-seismic)	0
E4502WD	150 kW 93PM (seismic) UPS, upgradeable, 8.4 min runtime	0	E4502DD	225kW UPS (non-seismic)	0
E4502WE	50 kW UPM field upgrade for E4502WC and E4502WD	0	E45971AC	400 kW TLE UPS, non-seismic, 5 min runtime, with Maintenance Bypass Panel, for shipments	0
E4502WF	200 kW 93PM (non-seismic) UPS,	0		via surface	
E4502WG	non-upgradeable, 4.1 min runtime 200 kW 93PM (seismic) UPS, non-upgradeable, 4.1 min runtime	0	E45971AE	400 kW TLE UPS, non-seismic, 5 min runtime, with Maintenance Bypass Panel, for air freight	0
E4502F	14 kVA Partial UPS	0	Intervention	al UPS	
E4502KZ	10 kVA Partial UPS	0	E4502DC	150 kW UPS (non-seismic)	0
E4504CP	15 kVA Partial UPS	0	E4502WA	150 kW 93PM (non-seismic) UPS,	0
E4502YA	Seismic Kit for Cat# E4502F	0		non-upgradeable, 6.1 min runtime	
			E4502WB	150 kW 93PM (seismic) UPS, non-upgradeable, 6.1 min runtime	0
PET UPS				non-upgradeable, 6.1 min runtime	
E4502DA	80 kW UPS (non-seismic)	0	Ultrasound (	JPS	
E4502DB	100 kW UPS (non-seismic)	0	E4502M	420 VA Powervar UPS	ZZ
E4502F	14 kVA Partial UPS	G	E4502KV	2 kVA UPS	D
E4502YA	Seismic Kit for Cat# E4502F	0	E8349PA	1440 VA UPS (Medical Grade)	ZZ
E4502WA	150 kW 93PM (non-seismic) UPS, non-upgradeable, 6.1 min runtime	0			
E4502WB	150 kW 93PM (seismic) UPS, non-upgradeable, 6.1 min runtime	0			











#### **Uninterruptible Power Supplies (UPS)** (cont.)

Cat#	Description	Warranty
Nuclear Med	icine UPS	
E4502DA	80 kW UPS (non-seismic)	0
E4502DB	100 kW UPS (non-seismic)	0
E4502KX	1.5 kVA Powercom VGS-1500 UPS for Discovery 750b	0
E4502JJ	6 kVA Eaton UPS	0
E4502FH	20 kVA UPS (three phase)	0
E4502KV	Powercom VGS-2000 2 kVA UPS, 120V, 50/60 Hz for Discovery NM530c	G
E4502YB	Seismic Kit for Cat# E4502JJ UPS	0
RAD/R&F UP	S	
E4502DC	150 kW UPS (non-seismic)	0
E4502DD	250 kW UPS (non-seismic)	0
E4502WA	150 kW 93PM (non-seismic) UPS, non-upgradeable, 6.1 min runtime	0
E4502WB	150 kW 93PM (seismic) UPS, non-upgradeable, 6.1 min runtime	0
Mammograp	shy UPS	
E4502JJ	6 kVA Eaton UPS	О
Lunar UPS		
E4502LB	1.5 kVA UPS for LUNAR iDXA and Prodigy Systems (also requires E4502LC grounding kit)	G
E4502LC	Cable Kit for Cat# E4502LB UPS	G
Multi-Syster	n UPS	
E4502DD	250 kW UPS (non-seismic)	0











### **Transformer**

#### **Transformer**

- Meets or exceeds DOE 2016, NEMA TP-1, NEMA premium and DOD CSL-3 efficiency requirements
- Qualified to the seismic requirements of ASCE7.05, IEEE-693-2005 and IBC-2006
- UL Listed
- Weather shields protect transformers from rain, snow and the elements when installed outdoors



Cat#	Description	Warranty
E4500TB	112.5 kVA Step Up Transformer – 208-480Y/277 Volt	Υ
E4500AR	Weather Shield for 112.5 kVA Transformers	Υ











### **Dynamic Sag Corrector**

#### **Dynamic Sag Corrector (DySC)**

- · Corrects for voltage sags at the system, department or facility level
- DySC is optimized for fast sag detection and response time (voltage detect time
  of 1 ms; sags are corrected with a peak voltage response time of 1.5 ms)
- A green power solution at > 99% energy efficiency, the DySC has no batteries and over time can offer lower cost of maintenance
- Smaller footprint and lighter weight than comparable (kVA) UPS systems
- Service Contracts offered by GE Healthcare



E4505SM/E4505SN

Cat#	Description	Warranty
E4505SL	110 Amp (92 kVA) ProDySC Dynamic Sag Corrector (includes limited, simple installation)	Υ
E4505SJ	200 Amp (166 kVA) ProDySC Dynamic Sag Corrector (without installation)	Υ
E4505SD	200 Amp (166 kVA) ProDySC Dynamic Sag Corrector (includes limited, simple installation)	Υ
E4505SM	200 Amp GT (166 kVA) ProDySC Dynamic Sag Corrector (without installation)	Υ
E4505SN	200 Amp GT (166 kVA) ProDySC Dynamic Sag Corrector (includes limited, simple installation)	Υ
E4505SK	400 Amp (333 kVA) ProDySC Dynamic Sag Corrector (without installation)	Υ
E4505SE	400 Amp (333 kVA) ProDySC Dynamic Sag Corrector (includes limited, simple installation)	Υ









Marranty

#### **Main Disconnect Panels**

#### **Main Disconnect Panels**

- Main Disconnect Panels provide emergency shut down, undervoltage protection, overcurrent protection, OSHA lockout tag provisions, and serves as a local disconnect for the GE Healthcare Diagnostic Imaging System.
- Helps reduce installation time by providing a single-point power connection, eliminating the need to mount and wire a number of individual components
- Standardized design and testing helps ensure high product quality and system reliability
- UL and cUL listed for compliance with National Electric Code

Description

· Surface or semi-flush mounting

Ca+#

• Please consult your GE Healthcare Field Engineer to determine if this is the appropriate product for your needs before purchasing



E4502BB/BC/BE/BF

Cat#	Description	warranty
X-ray Main [	Disconnect Panels	
E4502ST	25 KAIC X-ray Main Power Disconnect Panel – 80 Amp, 480V/208V	Υ
E4502RP	25 KAIC X-ray Main Power Disconnect Panel – 90 Amp, Auto-Restart	Υ
E4502RS	25 KAIC X-ray Main Power Disconnect Panel – 110 Amp, 480V/208V	Υ
E4502SA	25 KAIC X-ray Main Power Disconnect Panel – 110 Amp, Auto-Restart	Υ
E4502RT	25 KAIC X-ray Main Power Disconnect Panel – 150 Amp, 480V/208V	Υ
E4502JH	X-ray Main Power Disconnect Panel – 225 Amp, 480V/208V	Υ
E4502KP	480V, 50Hz, 90 Amp Precision RXi System Main Disconnect Panel	Υ
E4502KR	380 – 400V, 50/50 Hz, 125 Amp Precision RXi System Main Disconnect Panel	Υ
CT Main Dis	connect Panels	
E4502BE	CT Main Disconnect Panel and UPS Control, 380 – 480 V, 50/60 Hz, 125 Amp	Υ
E4502BF	CT Main Disconnect Panel and UPS Control, 380 – 480 V, 50/60 Hz, 150 Amp	Υ
E4502BB	CT Main Disconnect Panel and UPS Control, 380 – 480 V, 50/60 Hz, 90 Amp	Υ
E4502BC	CT Main Disconnect Panel and UPS Control, 380 – 480 V, 50/60 Hz, 110 Amp	Υ
E4502BG	CT Main Disconnect Panel, 380 - 480V, 50/60 Hz, 175 Amp for Revolution CT Apex	Υ
NM/CT Disco	onnect Panels	
E4502AG	90 Amp Main Disconnect Panel for NM/CT 670/870/850/860	Υ
E4502AH	110 Amp Main Disconnect Panel for NM/CT 670/870/850/860	Υ











#### Main Disconnect Panels (cont.)

Cat#	Description	Warranty
MR Main Dis	connect Panels	
E4502SP	25 KAIC MR Signa* Main Disconnect Panel w/Shield Cooler Compressor	Υ
Nuclear Med	icine/PET Main Disconnect Panels	
E4502SN	25 KAIC Millennium VG Main Power Disconnect Panel – 208Y/120V	Υ
E4502SU	Optima NM/CT 640 Main Power Disconnect Panel	Υ
E4502SV	Discovery NM630 and Brivo NM615 Main Power Disconnect Panel	Υ
Mammograp	hy Main Disconnect Panels	
E4502PA	MDP UL 208 – 240 V, 60 Hz, for Senographe Pristina/Essential/DS	Υ
Intervention	al Main Disconnect Panels	
E46001BD	MDP for Innova IGS5, IGS7 and IGS 6 AutoRight™	Υ











### **AC Lighting Controllers**

#### **AC Lighting Controllers**

- "X-ray in Use" warning and room lighting control panel provide a low voltage interface between the "X-ray in Use" warning lights, interior room general lighting systems and the X-ray system
- · Convenient, push on/off pre-wired footswitch for control of room general lighting
- Enhances servicing safety by the use of a low voltage interface circuit between the imaging system and the line voltage lighting system



E4502SS

Cat#	Description	Warranty
E4502SS	X-ray Warning and Room Lighting Control Panel (X-ray, Vascular, R&F)	Υ
E4502RL	X-ray Warning Light Control Panel (CT, MR, X-ray)	Υ
E4500AK	X-ray Warning Light Control Panel for Infinia Hawkeye	Υ



See Power Quality Compatibility Guide on page PQ 11-16

### **Power Quality Analyzer**

#### **POWERSIDE PQube 3 Power Quality and Environmental Analyzer**

PQube® 3 is an instrument for monitoring electric power systems and environmental conditions, designed to help solve problems that impact the quality and reliability of the medical equipment.

- Records disturbances on the modality supply: sags/dips, swells, interruptions, frequency variations, impulses, and waveform events
- It also records power quality parameters like flicker, unbalance, current and voltage THD (harmonics) and current and voltage harmonics (THD, TDD)
- Implementing a POWERSIDE PQube 3 in your facility will help identify your power anomalies and degradations. Once identified, we can help you find a power solution to solve problems that impact the quality and reliability of your medical equipment.



Cat#	Description	Warranty
E45041BK	POWERSIDE PQube® 3 Power Quality and Environmental Monitoring System. GE Stationary Package for Medical Equipment	0











### **Power Quality Compatibility Guide**

CT Systems	Full UPS	Full UPS Description	Partial UPS	Partial UPS	Maintenance Bypass	Main Disconnect Panel	AC Lighting Controller
CT Systems  Discovery CT590 (with 1700 table), Optima CT580 RT (with 1700 table), Discovery CT590 (with Bariatric table), Optima CT580 RT (with Bariatric table)	E4502WA E4502WB E4502DC	150 kW UPS (non-seismic) 150 kW UPS (seismic OHSPD) 150 kW UPS (non-seismic)	E4502KZ	Description  10 kVA partial system UPS	E4502WA/WB configurations include their own MBP and a wall-mounted load distibution panel. E4502DC configuration includes its own wall-mounted MBP.	E4502BE 125 Amp	E4502SS E4502RL
Optima CT660, Revolution Maxima 72kW, ACE/Optima CT680 Expert, Revolution EVO	E4502DB E4502WA E4502WB	100 kW UPS (non-seismic) 150 kW UPS (non-seismic) 150 kW UPS (seismic OHSPD)	E4502KZ	10 kVA partial system UPS	E4502WA/WB configurations include their own MBP and a wall-mounted load distibution panel. E4502DB configuration includes its own wall-mounted MBP.	E4502BB 90 Amp	E4502SS E4502RL
Optima CT540	E4502DB E4502WA E4502WB	100 kW UPS (non-seismic) 150 kW UPS (non-seismic 150 kW UPS (seismic OHSPD)	E4502KZ	10 kVA partial system UPS	E4502WA/WB configurations include their own MBP and a wall-mounted load distibution panel. E4502DB configuration includes its own wall-mounted MBP.	E4502BB 90 Amp	E4502SS E4502RL
Optima CT520, Optima CT520 Series with DoD16	E4502DA	80 kW UPS (non-seismic)	E4502KZ	10 kVA partial system UPS	E4502DA configuration includes its own wall-mounted MBP.	E4502BB 90 Amp	E4502SS E4502RL
LightSpeed VCT, Discovery CT 750HD, Revolution Frontier/ES, Revolution HD	E4502WA E4502WB E4502DC	150 kW UPS (non-seismic) 150 kW UPS (seismic OHSPD) 150 kW UPS(non-seismic)	E4502F (E4502CA UPS Long Cable Kit & E4502YA UPS Seismic Kit)	14.4 kVA Partial System UPS	E4502WA/WB configurations include their own MBP and a wall-mounted load distibution panel E4502DC configuration includes its own wall-mounted MBP.	E4502BE 125 Amp	E4502SS E4502RL
CT Cardiographe	E4502WA E4502WB E4502DC	150 kW UPS (non-seismic) 150 kW UPS (seismic OHSPD) 150 kW UPS (non-seismic)	E4504CP (requires UPS cables and install procedure B7666BC)	15 kVA Partial System UPS	E4502WA/WB configurations include their own MBP and a wall-mounted load distibution panel. E4502DC configuration includes its own wall-mounted MBP.	E4502BE 125 Amp	E4502SS E4502RL
Revolution CT/CT ES (non upgradeable to Revolution Apex)	E4502WA E4502WB E4502DC	150 kW UPS (non-seismic) 150 kW UPS (seismic OHSPD) 150 kW UPS (non-seismic)	E4502F (E4502CA UPS Long Cable Kit & E4502YA UPS Seismic Kit)	14.4 kVA partial system UPS	E4502WA/WB configurations include their own MBP and a wall-mounted load distibution panel. E4502DC configuration includes its own wall-mounted MBP.	E4502BE 125 Amp	E4502SS E4502RL
Revolution CT (upgradeable to Revolution Apex), Revolution Apex	E4502WF E4502WG E4502WE	200 kW UPS (non-seismic, non-upgradeable) 200 kW UPS (OSHPD, non-upgradeable) 50 kW field upgrade of E4502WCWD (to 200 kW), with commissioning and installation	E4502F (E4502CA UPS Long Cable Kit & E4502YA UPS Seismic Kit)	14.4 kVA partial system UPS	E4502WF/WG configurations include their own MBP.	E4502BG 175 Amp	E4502SS E4502RL
Mobile CT's LightSpeed Series-Mobiles	n/a		B7999ZM	Includes UPS vibration Mounting Kit and E4502BC A1 panel with integrated UPS control.			E4502SS E4502RL

E4502KZ includes the seismic kit.

 $<sup>^{\</sup>star}$ E4502YA is the seismic bracket for E4502F. E4502YB is the seismic bracket for E4502JJ.









Nuclear Medicine &				1			
Nuclear Medicine Systems	Full UPS Cat #	Full UPS Description	Partial UPS Cat #	Partial UPS Description	Maintenance Bypass Panel	Main Disconnect Panel	AC Lighting Controller
VG (Millenium VG), Infinia, Infinia Hawkeye	TBD	10 kVA UPS (three phase)				E4502SN	E4500AK
Optima NM/CT 640	E4502FH	20 kVA UPS (three phase)	E4502JJ + H3100YY transformer & cables kit (E4502YB UPS seismic kit)	6 kVA partial system UPS		E4502SU	
Ventri Systems	E4502KV	2 kVA UPS					
Discovery NM/CT 570c	E4502WA E4502WB E4502DC	150 kW UPS (non-seismic) 150 kW UPS (seismic OHSPD) 150 kW UPS (non-seismic)	E4502F (E4502CA UPS Long Cable Kit & E4502YA UPS Seismic Kit)	14.4 kVA partial system UPS	E4502WA/WB configurations include their own MBP and a wall-mounted load distibution panel. E4502DC configuration includes its own wall-mounted MBP.	E4502BE 125 Amp	
Discovery NM 530c	E4502KV	2 kVA UPS					
Discovery NM 630 Brivo NM 615"	E4502JJ (E4502YB UPS seismic kit)	6 kVA UPS				E4502SV	
Discovery NM/CT 670, Discovery NM/CT 870, Discovery NM/CT 670 CZT, Discovery NM/CT 870 CZT	E4502DB E4502WA E4502WB	100 kW UPS (non-seismic) 150 kW UPS (non-seimic) 150 kW UPS (seismic OHSPD)	E4502JJ + H3100YY transformer & cables kit (E4502YB UPS seismic kit) E4502KZ	E4502JJ 6 kVA UPS for NM part – requires H3100YT cable set. E4502KZ 10 kVA UPS for CT part.	E4502WA/WB configurations include their own MBP and a wall-mounted load distibution panel. E4502DB configuration includes its own wall-mounted MBP.	E4502AG 90 Amp E4502AH 110 Amp	
NM/CT 850 series, NM/CT 860 series	E4502DA	80 kW UPS (non-seismic)	E4502JJ + H3100YY transformer & cables kit (E4502YB UPS seismic kit) E4502KZ	E4502JJ 6 kVA UPS for NM part – requires H3100YT cable set E4502KZ 10 kVA UPS for CT part	E4502DA configuration includes its own wall-mounted MBP.	E4502AG 90 Amp E4502AH 110 Amp	
Discovery 750b	E4502KX	1.5 kVA UPS					
Workstations							
Xeleris Xeleris View, Entegra, Genie P&R	E4502KV	2 kVA UPS					
Xpert (Elscint)	E4502KV	2 kVA UPS					
POWERstation LNX	E4502KV	2 kVA UPS					









PET & PET/CT Systems	Full UPS Cat #	Full UPS Description	Partial UPS Cat#	Partial UPS Description	Maintenance Bypass Panel	Main Disconnect Panel	AC Lighting Controller
Optima PET/CT 560, Discovery PET/CT 600/690 Elite, Discovery PET/CT 610/710 Elite (16 slice), Discovery IQ, Discovery LS, Discovery ST/STE, Discovery MI/MI-DR	E4502DB E4502WA E4502WB	100 kW UPS (non-seismic) 150 kW UPS (non-seismic) 150 kW UPS (seismic OHSPD)	E4502F (E4502CA UPS Long Cable Kit & E4502YA UPS Seismic Kit)	14.4 kVA Partial System UPS	E4502WA/WB configurations include their own MBP and a wall-mounted load distibution panel. E4502DB configuration includes its own wall-mounted MBP.	E4502BB 90 Amp	E4502SS E4502RL
Discovery PET/CT 690 VCT, Discovery Elite, Discovery PET/CT 610/710 (64 slice)	E4502WA E4502WB E4502DC	150 kW UPS (non-seismic) 150 kW UPS (seismic OHSPD) 150 kW UPS(non-seismic)	E4502F (E4502CA UPS Long Cable Kit & E4502YA UPS Seismic Kit)	14.4 kVA Partial System UPS	E4502WA/WB configurations include their own MBP and a wall-mounted load distibution panel. E4502DC configuration includes its own wall-mounted MBP.	E4502BE 125 Amp	E4502SS E4502RL
Radiotracer	E4502JS	10 kVA UPS					E4502SS E4502RL
MiniTrace Cyclotron (without chiller)	E4502DA	80 kW UPS (non-seismic)			E4502DA configuration includes its own wall-mounted MBP.		E4502SS E4502RL
PET Trace Cyclotron (without chiller)	E4502WA E4502WB E4502DC	150 kW UPS (non-seismic) 150 kW UPS (seismic OHSPD) 150 kW UPS(non-seismic)			E4502WA/WB configurations include their own MBP and a wall-mounted load distibution panel. E4502DC configuration includes its own wall-mounted MBP.		E4502SS E4502RL









MR Systems	Full UPS Cat #	Full UPS Description	Partial UPS Cat #	Partial UPS Description	Maintenance Bypass Panel	Main Disconnect Panel	Dynamic Sag Corrector
SIGNA Premier	E45971AC E45971AE	400 kW UPS for shipment via surface (non-seismic) 400 kW UPS for air freight (non-seismic)	E4504FP + E4504FN power cable	0.7 kVA Partial System UPS	MBP included in E45071AC and E45971AE UPS configurations.	M7100AA	TBD
Brivo MR355, Optima MR360, SIGNA Creator, SIGNA Explorer	E4502DA	80 kW UPS (non-seismic)	E4504FP	0.7 kVA Partial System UPS	E4502DA configuration includes its own wall-mounted MBP.	M3088TM	TBD
SIGNA Voyager, SIGNA Pioneer	E4502DB	100 kW (non-seismic)	E4504FP + E4504FN power cable	0.7 kVA Partial System UPS	E4502DB configuration includes its own wall-mounted MBP.	M7000WL/ M70022MA	TBD
Discovery 450 1.5T, Discovery 750 3.0T, Optima 450w, SIGNA Artist, Discovery 750w, SIGNA Architect,	E4502DC	150 kW UPS (non-seismic)	E4504FP	0.7 kVA Partial Sy stem UPS	E4502DC configuration includes its own wall-mounted MBP.	M7000WL	E4505SD/SJ E4505SM/SN (For the Discovery 750 3.0T, SIGNA Artist, Discovery 750w, SIGNA Architect)
SIGNA PET/MR	E4502DD	225 kW UPS (non-seismic)	E4504FP	0.7 kVA Partial Sy stem UPS	E4502DD configuration includes its own wall-mounted MBP.	M7000WL	TBD

<sup>\*</sup>To order contact your local GE Healthcare representative.

Interventional Systems	Full UPS Cat #	Full UPS Description	Partial UPS Cat #	Partial UPS Description	Maintenance Bypass Panel	Main Disconnect Panel	AC Lighting Controller
Discovery IGS 7x/7xOR,	E4502WA	150 kW UPS (non-seismic)			E4502WA/WB configurations	E46001BD	E4502SS
Innova IGS 5x,	E4502WB	150 kW UPS			include their own MBP and a	(OHSPD)	E4502RL
Innova IGS 6x		(seismic OHSPD)			wall-mounted load distibution		
with AutoRight,	E4502DC	150 kW UPS(non-seismic)			panel.		
Optima CL320i,					E4502DC configuration includes		
Optima CL323i,					its own wall-mounted MBP.		
Optima IGS 320							









X-ray Systems	Full UPS Cat #	Full UPS Description	Partial UPS Cat #	Partial UPS Description	Maintenance Bypass Panel	Main Disconnect Panel	AC Lighting Controller
Precision 500D, Precision RXi, Precision MPi, Proteus XQi, Proteus XRd-2X*, Proteus XRa, Definium 8000*, Definium 6000*	E4502DC E4502DD E4502WA E4502WB	150 kW UPS (non-seismic) 250 kW UPS (non-seismic) 150 kW UPS (non-seismic) 150 kW (seismic OHSPD)	*E4504F	0.7kVA Partial System UPS (* indicates approval for use with these systems)	E4502WA/WB configurations include their own MBP and a wall-mounted load distibution panel. E4502DC/DD configuration includes its own wall-mounted MBP.	E4502RP - 90 Amp, Auto Restart E4502ST- 80 Amp E4502RS - 110 Amp E4502RT- 150 Amp E4502JH - 225 Amp E4502RY - 125 Amp, Auto Restart	E4502SS E4502RL
Brivo XR385	E4502DC E4502DD E4502WA E4502WB	150 kW UPS (non-seismic) 250 kW UPS (non-seismic 150 kW UPS (non-seismic) 150 kW (seismic OHSPD)	E4504FQ	0.7kVA Partial System UPS	E4502WA/WB configurations include their own MBP and a wall-mounted load distibution panel. E4502DC/DD configuration includes its own wall-mounted MBP.	E4502RP – 90 Amp, Auto Restart E4502ST – 80 Amp E4502RS – 110 Amp E4502RT – 150 Amp E4502JH – 225 Amp E4502RY – 125 Amp, Auto Restart	E4502SS E4502RL
Brivo XR385 XR/f	E4502DC E4502DD E4502WA E4502WB	150 kW UPS (non-seismic) 250 kW UPS (non-seismic) 150 kW UPS (non-seismic) 150 kW (seismic OHSPD)			E4502WA/WB configurations include their own MBP and a wall-mounted load distibution panel. E4502DC/DD configuration includes its own wall-mounted MBP.	E4502TA – 50KW 208V 60Hz single phase with externally mounted 75KVA step-up transformer, E4502TB – 50KW 240V 60Hz single phase, E4502TC – 50KW 480V 60Hz 3 phases, E4502TD – 65KW 480V 60Hz 3 phases, E4502TE – 80KW 480V 60Hz 3 phases	E4502SS E4502RL
Discovery XR640*, Optima XR646, Discovery XR650*	E4502DC E4502DD E4502WA E4502WB	150 kW UPS (non-seismic) 250 kW UPS (non-seismic) 150 kW UPS (non-seismic) 150 kW (seismic OHSPD)	* E4504FQ	0.7kVA Partial System UPS (* indicates approval for use with these systems)	E4502WA/WB configurations include their own MBP and a wall-mounted load distibution panel. E4502DC/DD configuration includes its own wall-mounted MBP.	E4502RP – 90 Amp, Auto Restart E4502ST – 80 Amp E4502RS – 110 Amp E4502RT – 150 Amp E4502JH – 225 Amp E4502RY – 125 Amp, Auto Restart	E4502SS E4502RL
Discovery XR656	E4502DC E4502DD E4502WA E4502WB	150 kW UPS (non-seismic) 250 kW UPS (non-seismic) 150 kW UPS (non-seismic) 150 kW (seismic OHSPD)	E4504FQ	0.7kVA Partial System UPS	E4502WA/WB configurations include their own MBP and a wall-mounted load distibution panel. E4502DC/DD configuration includes its own wall-mounted MBP.	E4502RP – 90 Amp, Auto Restart E4502ST – 80 Amp E4502RS – 110 Amp E4502RT – 150 Amp E4502JH – 225 Amp E4502RY – 125 Amp, Auto Restart	E4502SS E4502RL









Mammography Systems	Full UPS Cat #	Full UPS Description	Partial UPS Cat #	Partial UPS Description	Maintenance Bypass Panel	Main Disconnect Panel	AC Lighting Controller
Senographe Pristina, Senographe Pristina 3D	E4502JJ	6 kVA UPS				E4502PA	E4502SS E4502RL
Senographe Essential, Senographe DS	E4502JS	10 KVA UPS				E4502PA	E4502SS E4502RL

Mammography Systems	Full UPS Cat #	Full UPS Description	Partial UPS Cat #	Partial UPS Description	Maintenance Bypass Panel	Main Disconnect Panel	AC Lighting Controller
LOGIQ 200	TBD	TBD					
LOGIQ 400	E4502KV	2 kVA UPS					
LOGIQ 500	E4502KV	2 kVA UPS					
LOGIQ L7	E4502KV	2 kVA UPS					
LOGIQ 700	E4502KV	2 kVA UPS					
LOGIQ S8	E4502KV	2 kVA UPS					
LOGIQ S8	E8349PA	1440 VA UPS (Medical Grade)					
LOGIQ E9	E4502KV	2 kVA UPS					
LOGIQ E9	E8349PA	1440 VA UPS (Medical Grade)					
LOGIQ P5	E4502M	0.4 kVA UPS (Battery – E4502NA, 10 ft cord – E4502NB)					
LOGIQ P6	E4502KV	2 kVA UPS					
LOGIQ P3	TBD	TBD					
LOGIQ S7	TBD	TBD					
System FiVe	E4502KV	2 kVA UPS					
Kretz V730	E4502KV	2 kVA UPS					
Vivid 3	E4502KV	2 kVA UPS					
Vivid 3 Expert	E4502KV	2 kVA UPS					
Vivid 3 Pro	E4502KV	2 kVA UPS					
Vivid FiVe	E4502KV	2 kVA UPS					
Vivid 7	E4502KV	2 kVA UPS					
Vivid 7 PRO	E4502KV	2 kVA UPS					
Vivid P3	TBD	TBD					
Vivid FiVe EchoPAC Review Stations, Options and Accessories	TBD	TBD					
Voluson E8/E6	TBD	TBD					









### **Specifications**

- · All specifications are subject to change without notice
- The product and brand names herein are the trademarks or registered trademarks of their respective owners

### **Pricing**

- Please call to obtain current pricing. All pricing and product availability is subject to change without notice
- Price invoiced will be the price in effect at the time of order entry
- · Quotations available upon request

#### **Blanket Purchase Orders**

You can save time and money by ordering your consumable products with our Blanket Order program. Blanket orders must be scheduled for a year or more and a signed purchase order agreement must be on file. Contact us for additional details.

### **Restocking Fee**

- Returns are subject to, but not limited to, a minimum 15% restocking fee
- Certain items, such as sterile and environmentally controlled products within this catalog, are non-returnable and nonrefundable unless defective and have been noted as such

### **Product Returns**

- Immediately upon receipt, please inspect all deliveries for order accuracy and condition
- For products shipped in error, please obtain return authorization from the Accessories and Supplies Call Center within thirty (30) days of delivery
- Power Quality items are nonreturnable and nonrefundable

## **Contact Us for General Information and Warranty Terms**

#### In U.S.

GE Healthcare Accessories and Supplies Customer Support Center P.O. Box 414, W-544 Milwaukee, WI 53202

Phone: (866) 281-7545 - opt 1, opt 2, opt 1, opt 2

Fax: (877) 279-6990

Online: www.gehealthcare.com/accessories

Email: gehcaccessorysales@ge.com

#### All other regions

Contact your local GE Representative.









#### www.gehealthcare.com

Harnessing data and analytics across hardware, software and biotech, GE Healthcare is the \$19 billion healthcare business of GE (NYSE:GE). As a leading provider of medical imaging equipment, with a track record of more than 100 years in the industry and more than 50,000 employees across 100 countries, we transform healthcare by delivering better outcomes for providers and patients.

### **Imagination at work**

GE Healthcare 3000 North Grandview Waukesha, WI 53188 USA

www.gehealthcare.com

#### ©2021 General Electric Company

General Electric Company reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation. This does not constitute a representation or warranty or documentation regarding the product or service featured. The results expressed in this document may not be applicable to a particular site or installation and individual results may vary. This document and its contents are provided to you for informational purposes only and do not constitute a representation, warranty or performance guarantee from GE Healthcare.

 ${\sf GE}, the {\sf \,GE\,Monogram}, and imagination at work are trademarks of {\sf \,General\,Electric\,Company}.$ 

GE Healthcare, a division of General Electric Company.

All other product names and logos are trademarks or registered trademarks of their respective companies.

JB00645US Rev. 07/21