

End of ordering announcement

Critical Power Solutions

Affected product line Americas Region 93E 20-60kVA 208Vac

End of Production date December 31, 2025

Affected regions / countries North / Central / South America

EOL Product Manager owner Chris Loeffler

Reason for notice: Due to strong sales and projected incoming material, we are terminating any future orders on the 93E product line. All existing orders will be honored, or a substitute product will be recommended if for any reason we cannot deliver on existing orders. All UPS products and matching accessory cabinets will have the orders discontinued at this time. We will require you to transition all future 20 to 60 kVA opportunities to the 9355 (10-30) or 93PM (10 to 60) product lines.

As stated in earlier notices: Replacement for the 40 to 60kVA opportunities should be quoted using the 93PM 208V or 480V product lines, until the replacement product is launched. The replacement product for the 93E, as well as the 9355 product lines will be the 93T product family, which will be available in sizes from 10 to 60kW in mid-2026 to early 2027. 9355 products will be manufactured up until all 93T product lines are fully available. 9155 systems will be available until the 91T product becomes available in mid-2027.

The factory has shipments scheduled through the end of December at the quantities currently on order.

Planned EOL models and accessories:

This first list includes the base UPS part numbers without additional options or internal accessories. All UPS products and accessories which begin with the family designation "9E" (93E family) will be discontinued.

93E Catalog number	Description	Replacement catalog number	Description
9EF02GG03001003	20 kVA UPS Single Feed with Internal Batteries	KB2013100000110	9355 20 kVA UPS with Internal Batteries
		9GC104A200A00R1	93PM 20 kW UPS with internal batteries, 2 strings
9EA02GG05001003	20 kVA UPS Single Feed with Internal	KB2013100000110	9355 20 kVA UPS with Internal Batteries
	Batteries	9GC104A400A00R1	93PM 20 kW UPS with internal batteries, 4 strings
9EA03GG05001003	30 kVA UPS Single Feed with Internal	KB3013100000110	9355 30 kVA UPS with Internal Batteries
	Batteries	9GC206A400A00R1	93PM 30 kW UPS with internal batteries, 4 strings
9EG04GG03001003	40 kVA UPS Single Feed with Internal Batteries	9GC208A300A00R1	93PM 40 kW UPS with internal batteries, 3 strings
9EB04GG05001003	40 kVA UPS Single Feed with Internal Batteries	9GC208A400A00R1	93PM 40 kW UPS with internal batteries, 4 strings
9EB06GG05001003	60 kVA UPS Single Feed with Internal Batteries	9GC312A400A00R1	93PM 60 kW UPS with internal batteries, 4 strings

10/2025 SB100825



This is a more complete list of additional catalog numbers and accessories which will be discontinued. For more information on comparable accessories for the 9355 or 93PM product lines, please contact your local Eaton representative or use Eaton's BidManager or CPQ configuration tools to build the proper configuration.

9EF02GG03002003 20 kVA UPS Dual Feed with Internal Batteries 9EA02GG05002003 20 kVA UPS Dual Feed with Internal Batteries 9EA03GG05002003 30 kVA UPS Dual Feed with Internal Batteries 9EG04GG03002003 40 kVA UPS Dual Feed with Internal Batteries 9EB04GG05002003 40 kVA UPS Dual Feed with Internal Batteries 9EB06GG05002003 60 kVA UPS Dual Feed with Internal Batteries 9EZAAB00000000 93E 20-30 kVA Extended Battery Cabinet 9EZAAC000000000 93E 20-30 kVA Extended Battery Cabinet 9EZABB000000000 93E 40-60 kVA Extended Battery Cabinet 9EZABC000000000 93E 40-60 kVA Extended Battery Cabinet 9EZHA1010000000 93E 20-30 kVA SIAC-B - Slim line Bypass for Single Feed Units (right) 9EZHA1020000000 93E 20-30 kVA SIAC-B - Slim line Bypass for Single Feed Units (left)
9EA03GG05002003 30 kVA UPS Dual Feed with Internal Batteries 9EG04GG03002003 40 kVA UPS Dual Feed with Internal Batteries 9EB04GG05002003 40 kVA UPS Dual Feed with Internal Batteries 9EB06GG05002003 60 kVA UPS Dual Feed with Internal Batteries 9EZAAB000000000 93E 20-30 kVA Extended Battery Cabinet 9EZAAC000000000 93E 20-30 kVA Extended Battery Cabinet 9EZABB000000000 93E 40-60 kVA Extended Battery Cabinet 9EZABC000000000 93E 40-60 kVA Extended Battery Cabinet 9EZHA1010000000 93E 20-30 kVA SIAC-B - Slim line Bypass for Single Feed Units (right) 9EZHA1020000000 93E 20-30 kVA SIAC-B - Slim line Bypass for Single Feed Units (left)
9EG04GG03002003 40 kVA UPS Dual Feed with Internal Batteries 9EB04GG05002003 40 kVA UPS Dual Feed with Internal Batteries 9EB06GG05002003 60 kVA UPS Dual Feed with Internal Batteries 9EZAAB000000000 93E 20-30 kVA Extended Battery Cabinet 9EZABC000000000 93E 40-60 kVA Extended Battery Cabinet 9EZABC000000000 93E 40-60 kVA Extended Battery Cabinet 9EZHA1010000000 93E 20-30 kVA SIAC-B - Slim line Bypass for Single Feed Units (right) 9EZHA1020000000 93E 20-30 kVA SIAC-B - Slim line Bypass for Single Feed Units (left)
9EB04GG05002003 40 kVA UPS Dual Feed with Internal Batteries 9EB06GG05002003 60 kVA UPS Dual Feed with Internal Batteries 9EZAAB000000000 93E 20-30 kVA Extended Battery Cabinet 9EZABC000000000 93E 20-30 kVA Extended Battery Cabinet 9EZABC000000000 93E 40-60 kVA Extended Battery Cabinet 9EZHA1010000000 93E 20-30 kVA SIAC-B - Slim line Bypass for Single Feed Units (right) 9EZHA1020000000 93E 20-30 kVA SIAC-B - Slim line Bypass for Single Feed Units (left)
9EB06GG05002003 60 kVA UPS Dual Feed with Internal Batteries 9EZAAB000000000 93E 20-30 kVA Extended Battery Cabinet 9EZABC000000000 93E 20-30 kVA Extended Battery Cabinet 9EZABB000000000 93E 40-60 kVA Extended Battery Cabinet 9EZABC00000000 93E 40-60 kVA Extended Battery Cabinet 9EZHA1010000000 93E 20-30 kVA SIAC-B - Slim line Bypass for Single Feed Units (right) 9EZHA1020000000 93E 20-30 kVA SIAC-B - Slim line Bypass for Single Feed Units (left)
9EZAAB000000000 93E 20-30 kVA Extended Battery Cabinet 9EZAAC000000000 93E 20-30 kVA Extended Battery Cabinet 9EZABB000000000 93E 40-60 kVA Extended Battery Cabinet 9EZHA1010000000 93E 40-60 kVA Extended Battery Cabinet 9EZHA1010000000 93E 20-30 kVA SIAC-B - Slim line Bypass for Single Feed Units (right) 9EZHA1020000000 93E 20-30 kVA SIAC-B - Slim line Bypass for Single Feed Units (left)
9EZAAC000000000 93E 20-30 kVA Extended Battery Cabinet 9EZABB000000000 93E 40-60 kVA Extended Battery Cabinet 9EZABC000000000 93E 40-60 kVA Extended Battery Cabinet 9EZHA1010000000 93E 20-30 kVA SIAC-B - Slim line Bypass for Single Feed Units (right) 9EZHA1020000000 93E 20-30 kVA SIAC-B - Slim line Bypass for Single Feed Units (left)
9EZABB000000000 93E 40-60 kVA Extended Battery Cabinet 9EZABC000000000 93E 40-60 kVA Extended Battery Cabinet 9EZHA1010000000 93E 20-30 kVA SIAC-B - Slim line Bypass for Single Feed Units (right) 9EZHA1020000000 93E 20-30 kVA SIAC-B - Slim line Bypass for Single Feed Units (left)
9EZABC00000000 93E 40-60 kVA Extended Battery Cabinet 9EZHA1010000000 93E 20-30 kVA SIAC-B - Slim line Bypass for Single Feed Units (right) 9EZHA1020000000 93E 20-30 kVA SIAC-B - Slim line Bypass for Single Feed Units (left)
9EZHA1010000000 93E 20-30 kVA SIAC-B - Slim line Bypass for Single Feed Units (right) 9EZHA1020000000 93E 20-30 kVA SIAC-B - Slim line Bypass for Single Feed Units (left)
9EZHA1020000000 93E 20-30 kVA SIAC-B - Slim line Bypass for Single Feed Units (left)
0571104040000000 005 40 0011/4 0/4 0 5 00 0 0 5
9EZHB1010000000 93E 40-60 kVA SIAC-B - Slim line Bypass for Single Feed Units (right)
9EZHB1020000000 93E 40-60 kVA SIAC-B - Slim line Bypass for Single Feed Units (left)
9EZHA2010000000 93E 20-30 kVA SIAC-B - Slim line Bypass for Dual Feed Units (right)
9EZHA2020000000 93E 20-30 kVA SIAC-B - Slim line Bypass for Dual Feed Units (left)
9EZHB2010000000 93E 40-60 kVA SIAC-B - Slim line Bypass for Dual Feed Units (right)
9EZHB2020000000 93E 40-60 kVA SIAC-B - Slim line Bypass for Dual Feed Units (left)
9EZBA1000000000 93E 20-30 kVA IAC-B - Maintenance Bypass for Single Feed Units (full width)
9EZBA2000000000 93E 20-30 kVA IAC-B - Maintenance Bypass for Dual Feed Units (full width)
9EZBB1000000000 93E 40-60 kVA IAC-B - Maintenance Bypass for Single Feed Units (full width)
9EZBB2000000000 93E 40-60 kVA IAC-B - Maintenance Bypass for Dual Feed Units (full width)
9EZFAA000000000 93E 20-30 kVA IAC - 480V input transformer, Single Transformer
9EZFAB000000000 93E 20-30 kVA IAC - 480V input, 480V output, Dual Transformers
9EZFBA000000000 93E 40-60 kVA ITC - 480V input transformer, Single Transformer
9EZFBB000000000 93E 40-60 kVA ITC - 480V input, 480V output, Dual Transformers
9EZDA000000000 93E 20-30 kVA IAC-D - W/42-pole Dist Panelboard and No Subfeed Breakers
9EZDAA000000000 93E 20-30 kVA IAC-D - W/42-pole Dist Panelboard, 1-125A Subfeed BRKR
9EZDAAA00000000 93E 20-30 kVA IAC-D - W/42-pole Dist Panelboard, 2-125A Subfeed BRKR
9EZDAAAA0000000 93E 20-30 kVA IAC-D - W/42-pole Dist Panelboard, 3-125A Subfeed BRKR
9EZDB000000000 93E 40-60 kVA IAC-D - W/42-pole Dist Panelboard and No Subfeed Breakers
9EZDBA000000000 93E 40-60 kVA IAC-D - W/42-pole Dist Panelboard, 1-250A Subfeed BRKR
9EZDBAA00000000 93E 40-60 kVA IAC-D - W/42-pole Dist Panelboard, 2-250A Subfeed BRKR
9EZDBAAA0000000 93E 40-60 kVA IAC-D - W/42-pole Dist Panelboard, 3-250A Subfeed BRKR
9EZCA0100000000 93E 20-30 kVA IAC-TB - Tie/Bypass for 1+1 Redundant with Maintenance Bypass
9EZCA0200000000 93E 20-30 kVA IAC-TB - Tie/Bypass for 2+0 Capacity with Maintenance Bypass
9EZEA0400000000 93E 20-30 kVA IAC-T - Tie for up to 3+1 Redundant system

10/2025 SB100825



9EZCB0100000000	93E 40-60 kVA IAC-TB - Tie/Bypass for 1+1 Redundant with Maintenance Bypass		
9EZCB0200000000	93E 40-60 kVA IAC-TB - Tie/Bypass for 2+0 Capacity with Maintenance Bypass		
9EZEB0400000000	93E 40-60 kVA IAC-T - Tie for up to 3+1 Redundant system		
M1BAAX0X1XXXXXX	93E 20-30 kVA Wall Mount Maintenance Bypass Panel With 36 Pole Distribution		
M9EZGA110000000	93E 20-30 kVA Wall Mount Maintenance Bypass Panel With 36 Pole Distribution		
M1BFFX0X1XXXXXX	93E 40-60 kVA Wall Mount Maintenance Bypass Panel		
M9EZGB110000000	93E 40-60 kVA Wall Mount Maintenance Bypass Panel With 36 Pole Distribution		
M1BI0X0X1XXXXXX	93E 20-30 90 kVA Wall Mount Maintenance Bypass Panel		
M9EZGA310000000	93E 20-30 90 kVA Wall Mount Maintenance Bypass Panel With 36 Pole Distribution		
M1BN0X0X1XXXXXX	93E 40-60 180 kVA Wall Mount Maintenance Bypass Panel		
M9EZGB310000000	93E 40-60 180 kVA Wall Mount Maintenance Bypass Panel With 36 Pole Distribution		
CTD9E	Certified Test Data 93E		

For more information, please contact:
Your local Eaton sales engineer
Your regional DCCG engineering contact, DCCGsales@eaton.com
The Application Engineering group at 1-800-356-5794 or applicationengineeringups@eaton.com

Respectfully yours,

Chris Loeffler

Product Line Manager, 3PH UPS Eaton Critical Power Solutions

10/2025 SB100825