



Date: 30 Sep 2020

Name Kaushal Patel
Department SI EP R&PM PM CPP
MCCB Product Manager

Telephone +1 (470)365-9087

E-mail kaushalpatel@siemens.com

Subject Phase-out Announcement – 3VL IEC
Molded Case Circuit Breakers &
Accessories

NOTE: We are amending phase-out dates for the 3VL IEC portfolio.

To Whom It May Concern,

This is a phase-out announcement for the **IEC-only portfolio** of Siemens' 3VL molded case circuit breakers (MCCB) and associated accessories. Our successor product line is the 3VA IEC portfolio, specifically the 3VA1 and 3VA2 families, which should be considered for your IEC MCCB needs moving forward.

The phase-out process for the 3VL IEC products is planned as follows:

Frame Size	Max Rated Current (I _n)	Phase-out Announcement: Product still available without restriction and can continue to be ordered via standard processes.	Product Cancellation: Product only available as a replacement or sparepart and cannot be ordered via standard processes.	Product Discontinuation: Product is no longer available.
Circuit Breakers				
3VL17	160A	1-Nov-2018	1-Oct-2020 (ETU, TMTU) 1-Oct-2019	3-6 years after Product Cancellation
3VL27	160A			
3VL37	250A			
3VL47	400A		1-Oct-2020 (ETU, TMTU) 1-Oct-2019 (ETU) 1-Oct-2021 (TMTU)	
3VL57	630A			
3VL67	800A			
3VL77	1250A		1-Oct-2020 1-Oct-2021	
3VL87	1600A			
Accessories				
3VL90-93	--	1-Nov-2018	1-Oct-2020 1-Oct-2019	3-6 years after Product Cancellation
3VL94-95	--			
3VL96-98	--			

The UL portfolio of our VL molded case circuit breakers is not affected by this phase-out announcement. These products will continue to be manufactured and supported until further notice.

Additional details on Siemens' new 3VA IEC portfolio can be found on our website at:

<https://new.siemens.com/us/en/products/energy/low-voltage/low-voltage-circuit-breakers/3va-molded-case-circuit-breakers.html>

Please contact Customer Support for assistance in conversion from 3VL to the new 3VA or for any specific questions or concerns regarding this phase-out announcement.

With kind regards,
Kaushal Patel