



ICEM RECTIFIER WITHDRAWAL NOTICE

From the 31st of March 2021, Ampcontrol will cease to manufacture the ICEM Rectifier product range. These products will no longer be available for purchase and this may affect some customers.

Summary	
News Type	Withdrawal Notice
Purpose	To inform customers that the ICEM Rectifier Product range will become obsolete on the 31 st March 2021.
Product Range	Ampcontrol ICEM Rectifier product range
Target Audience	Mines, Refineries and Process Plants
Date of Issue	15 December 2020

SUMMARY OF KEY DATES

Key Date	Details
31 st March 2021	Last Time Buy – Final date to order
31 st March 2022	Last Time Repair Date – Repair of used ICEM Rectifiers ceases

RECTIFIER PRODUCT WITHDRAWAL

During the lifespan of the ICEM Rectifier product range, several key materials that are required to manufacture the products have been made obsolete by their respective manufacturers. As a result, Ampcontrol has been forced to withdraw the product range. This advance notice is intended to provide the customer with time to determine a course of action for current installations.

PRODUCT SUPPORT

Ampcontrol has limited repair capability and cannot guarantee repair options due to obsolescence. Contact customer service for more information.

AFFECTED PART NUMBERS

Part Number	Description
118529	MODULE RECTIFIER ICEM T4 COMP
121440	MODULE RECTIFIER ICEM T4 V2 COMP
120621	MODULE RECTIFIER ICEM T10 COMP
111930	MOD RECTIFIER FTB26H HV
117489	MOD RECTIFIER FIRING ASS FMSMOD
117492	MOD PSU RECTIFIER CEMP
117565	MOD RECTIFIER CEM MASTER CTRLR
118747	MOD RECTIFIER FTB26S FIRING+TERM
161627	MOD RECTIFIER FUSE BLOWN
119161	RECTIFIER ICEM CONN KIT

FIND OUT MORE

For more information on this product, contact Ampcontrol Customer Service on +61 1300 267 373 or customerservice@ampcontrolgroup.com or visit the Ampcontrol website: www.ampcontrolgroup.com

DISCLAIMER

While every effort has been made to ensure the accuracy of this document at the date of issue, Ampcontrol assumes no liability resulting from any omissions or errors in this document, and reserves the right to revise content at any time.