Phoenix Contact Inc. P.O. BOX 4100 Harrisburg, PA 17111-0100 Phone: 717-944-1300

Product Discontinuation

PDN-AS-7517-2021

Business Unit	Product Line Code	Type of Change	Action	Date of Issue
AS - Automation	DRI	Product	Notify Distributors and	12/20/2021
Systems		Discontinuation	Field	

Phoenix Contact's factory has announced the following product(s) is going to be discontinued. Existing specifications will be met or exceeded. Technical support of the discontinued product will continue, as required. Please review and acknowledge this document and take the appropriate action with respect to your existing inventory and ordering replacement parts.

Description for Product Discontinuation

Discontinuation of the entire Inline Block IO product family (ILB ...). Where necessary, a corresponding product selection from the Inline Modular I/O system can be used as an alternative.

Stock Status		
Can existing stock still be used?	Yes	
Is mixture of stock acceptable?	Yes	

Transaction Dates		
Last Buy from Phoenix Contact:	11/30/2022	
Last Scheduled Ship from Phoenix Contact:	5/31/2023	

Should you have any issues with the timeline or content of this product discontinuation, please contact Phoenix Contact using the information below. Customers should acknowledge receipt of the PDN within 30 days of delivery of the PDN; provided, however, that the failure to acknowledge receipt does not affect the product discontinuation or the effective date thereof.

Contact Info:

Jason Haldeman jhaldeman@phoenixcontact.com

Thank you,

3385

Zachary Stank

Product Marketing Manager



Phoenix Contact Inc.
P.O. BOX 4100
Harrisburg, PA 17111-0100
Phone: 717-944-1300

Product Discontinuation

Discontinued Part #	Type Description	Replacement Part #	Type Description
2862385	ILB IB 24 DI16 DO16		
2878625	ILB IB 24 DI16 DO16-DSUB		
2862343	ILB IB 24 DI32		
2862369	ILB IB 24 DO32		
2863562	ILB PB 24 DI 8 DIO8		
2862411	ILB PB 24 DI16 DO16		
2862398	ILB PB 24 DI32		
2702289	ILB PN 24 DI16 DIO16-EF		
2832962	ILB ETH 24 DI16 DIO16-2TX		
2700174	ILB S3 24 DI8 DO4 AO2 INC-IN2		