

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

## Product Change Notification

### PCN-IFC-7590-2022

Business Unit	Product Line Code	Type of Change	Action	Date of Issue
IFC - Industrial Field Connectivity	BF1	Product Change Notification	Notify Distributors and Field	1/14/2022

*The following Phoenix Contact products have been modified. Existing specifications will be met or exceeded. Please review and acknowledge this document and inform your personnel as needed.*

#### Description for Product Change Notification

The D-code Ethernet product range will be upgraded to Advanced Shielding Technology (AST). As a result, the previously used crimp shielding sleeves will be replaced by the AST design. The overmold will be somewhat thinner and the product technically improved. Advanced Shielding Technology from Phoenix Contact is the innovative shielding concept for data, sensor and power cabling. The large-area, material-bonding 360° shield connection is unique on the market and optimizes the current design of M8 and M12 connectors. Furthermore, the M12 SPEEDCON technology will be replaced by the M12 standard full-thread coupling nut. The new descriptions of each articles are included in the attached excel sheet.

#### Stock Status




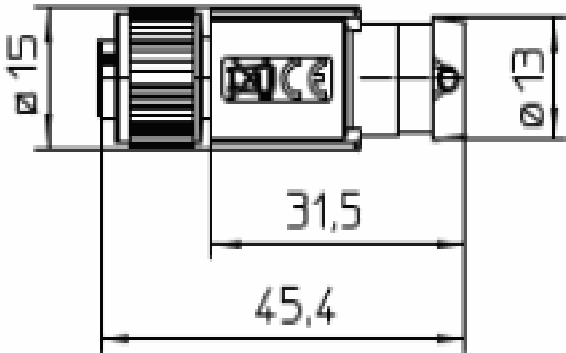
Can existing stock still be used?	Yes
Is mixture of stock acceptable?	Yes

#### Transaction Dates

Date modification goes into effect from Germany:	3/1/2022
Expected first shipment (from Phoenix Contact) of the modified products(s):	3/1/2022

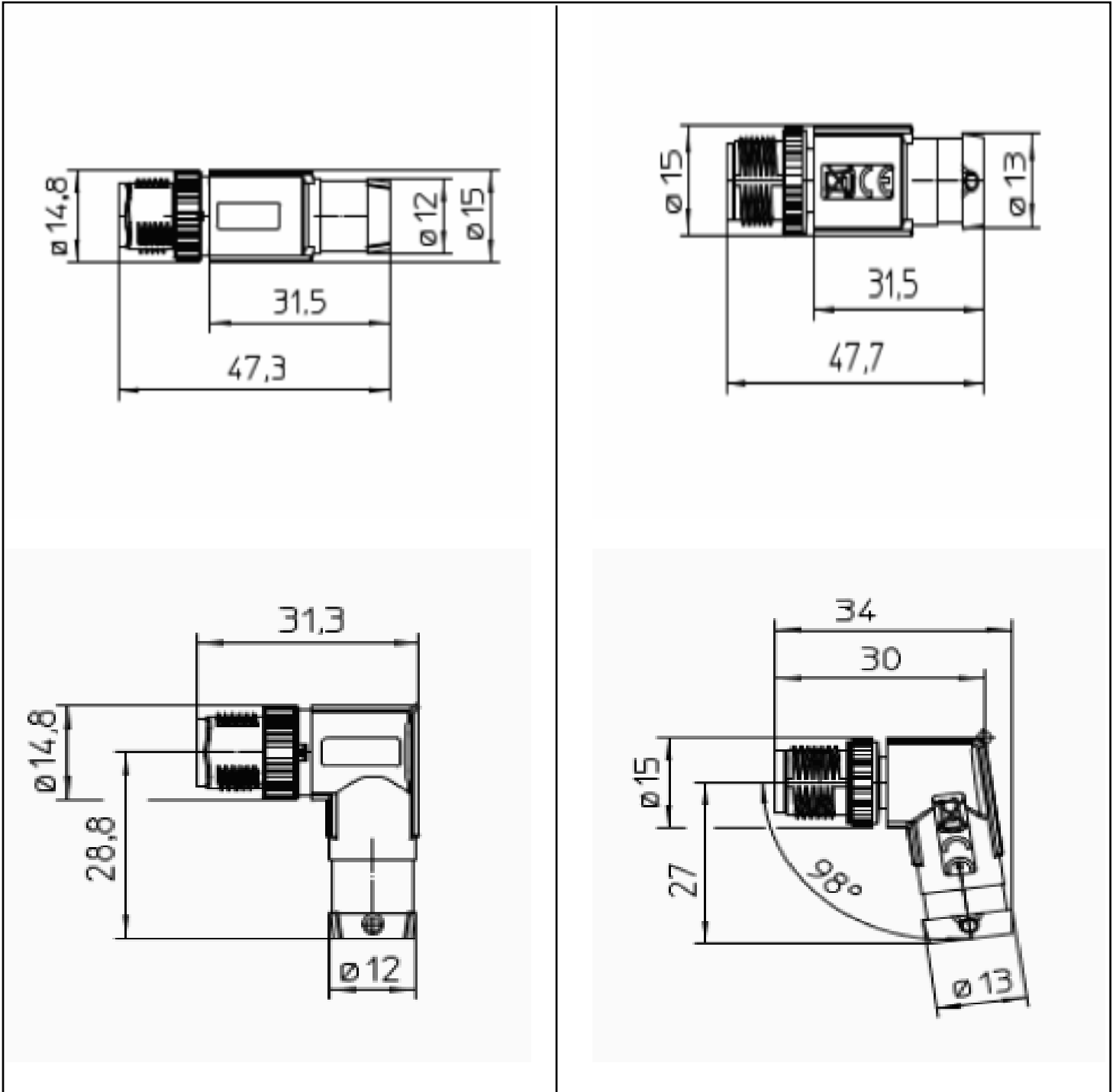
Phoenix Contact Inc.  
P.O. BOX 4100  
Harrisburg, PA 17111-0100  
Phone: 717-944-1300

## Product Change Notification

Previous Product	New Product
	
	



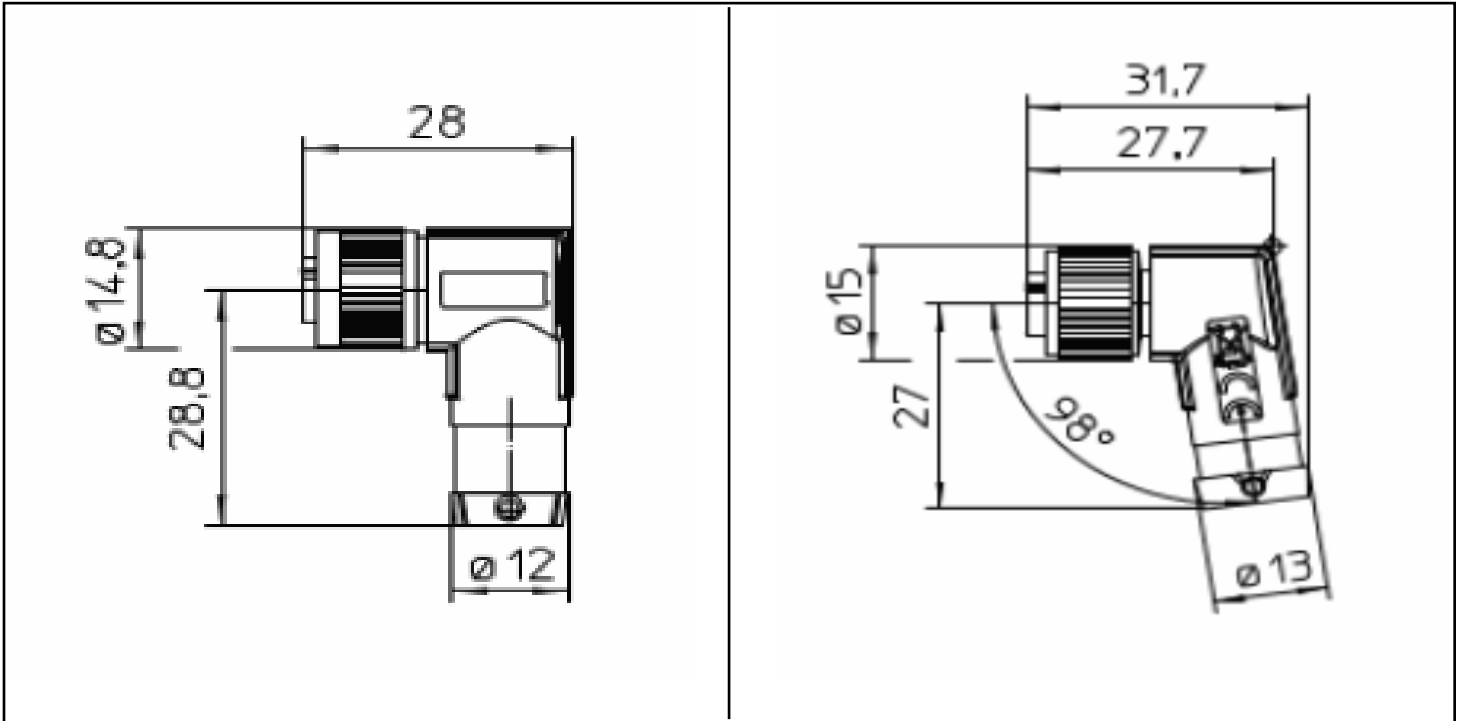
### Product Change Notification





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

## Product Change Notification



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

**Contact Info:**

Yogi Patel  
ypatel@phoenixcontact.com

Thank you,

Nathan Owens

Product Marketing Manager - IFC



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

## Product Change Notification

Part #	Type Description
1407501	NBC-MSD/ 5,0-93B/R4AC SCO
1407525	NBC-MSD/ 2,0-93B/MSD SCO
1407502	NBC-MSD/10,0-93B/R4AC SCO
1524381	SAC-4P-M12MSD/ 5,0-933/M12MSD
1524378	SAC-4P-M12MSD/ 2,0-933/M12MSD
1407500	NBC-MSD/ 2,0-93B/R4AC SCO
1407524	NBC-MSD/ 1,0-93B/MSD SCO
1407499	NBC-MSD/ 1,0-93B/R4AC SCO
1524394	SAC-4P-M12MSD/10,0-933/M12MSD
1524307	SAC-4P-M12MSD/ 2,0-933
1401109	SAC-4P-M12MSD/15-933/M12MSDAB
1407527	NBC-MSD/10,0-93B/MSD SCO
1572799	SAC-4P-M12MSD/7,0-933/M12MSDAB
1407498	NBC-MSD/10,0-93B SCO
1407497	NBC-MSD/ 5,0-93B SCO
1524365	SAC-4P-M12MSD/ 1,0-933/M12MSD
1407534	NBC-FSD/ 5,0-93B/R4AC SCO
1407555	NBC-MSD/ 5,0-93B/FSD SCO
1407532	NBC-FSD/ 1,0-93B/R4AC SCO
1407495	NBC-MSD/ 1,0-93B SCO
1524352	SAC-4P-M12MSD/ 0,5-933/M12MSD
1524404	SAC-4P-M12MSD/15,0-933/M12MSD
1407554	NBC-MSD/ 2,0-93B/FSD SCO
1524349	SAC-4P-M12MSD/ 0,3-933/M12MSD
1407556	NBC-MSD/10,0-93B/FSD SCO
1407496	NBC-MSD/ 2,0-93B SCO
1407553	NBC-MSD/ 1,0-93B/FSD SCO
1524310	SAC-4P-M12MSD/ 5,0-933
1524336	SAC-4P-M12MSD/15,0-933
1407529	NBC- 2,0-93B/FSD SCO
1038750	NBC-M12FSD/1,0-93C/R4AC
1407533	NBC-FSD/ 2,0-93B/R4AC SCO
1407535	NBC-FSD/10,0-93B/R4AC SCO
1038749	NBC-M12MSD/5,0-93C/M12MSD
1038730	NBC-M12MSD/10,0-93C/R4AC
1038731	NBC-M12MSD/5,0-93C/R4AC
1038740	NBC-M12FSD/2,0-93C/R4AC
1038761	NBC-M12MSD/1,0-93C/M12FSD
1403996	SAC-4P-M12MSD/22,1-933/MSDAB
1407520	NBC-MSD/ 1,0-93B/R4QC SCO
1407521	NBC-MSD/ 2,0-93B/R4QC SCO
1407523	NBC-MSD/10,0-93B/R4QC SCO
1091666	NBC-MRD/5,0-93B SCO US-NUM A
1091667	NBC-MRD/5,0-93B SCO US-NUM
1407544	NBC-FSD/ 1,0-93B/R4RC SCO
1407548	NBC-FSD/ 1,0-93B/R4QC SCO
1407549	NBC-FSD/ 2,0-93B/R4QC SCO

## Product Change Notification

1407552	NBC-FSD/10,0-93B/R4QC SCO
1407538	NBC-FSD/ 5,0-93B/R4ACR SCO
1407537	NBC-FSD/ 2,0-93B/R4ACR SCO
1407545	NBC-FSD/ 2,0-93B/R4RC SCO
1407547	NBC-FSD/10,0-93B/R4RC SCO
1403496	VS-M12MS-IP20-93B-LI/3,0
1416188	VS-M12MS-IP20-93C-LI/2,0
1403995	SAC-4P-M12MSD/30,1-933/MSDAB
1038732	NBC-M12MSD/2,0-93C/R4AC
1038733	NBC-M12MSD/1,0-93C/R4AC
1416743	NBC-MRD/ 5,0-93C SCO
1524323	SAC-4P-M12MSD/10,0-933
1038738	NBC-M12MSD/2,0-93C/M12MSD
1407530	NBC- 5,0-93B/FSD SCO
1407508	NBC-MSD/ 1,0-93B/R4ACR SCO
1416746	NBC-MRD/ 2,0-93C/MRD SCO
1038729	NBC-M12MSD/1,0-93C/M12MSD
1407546	NBC-FSD/ 5,0-93B/R4RC SCO
1038739	NBC-M12MSD/10,0-93C/M12MSD
1407516	NBC-MSD/ 1,0-93B/R4RC SCO
1407509	NBC-MSD/ 2,0-93B/R4ACR SCO
1407531	NBC-10,0-93B/FSD SCO
1038747	NBC-M12MSD/2,0-93C
1038737	NBC-M12MSD/5,0-93C
1038735	NBC-M12MSD/10,0-93C
1407528	NBC- 1,0-93B/FSD SCO
1416749	NBC-MRD/ 5,0-93C/MRD SCO
1407517	NBC-MSD/ 2,0-93B/R4RC SCO
1407522	NBC-MSD/ 5,0-93B/R4QC SCO
1038762	NBC-M12MSD/2,0-93C/M12FSD
1416751	NBC-MRD/ 5,0-93C/FSD SCO
1038745	NBC-M12FSD/5,0-93C/R4AC
1567966	SAC-4P-M12MSD/20,0-933/M12FSD
1038760	NBC-M12FSD/10,0-93C/R4AC
1553941	SAC-4P-M12MSD/ 5,0-933/M12FSD
1407551	NBC-FSD/ 5,0-93B/R4QC SCO
1418260	NBC-MSD/60,0-93B/MSD SCO
1407536	NBC-FSD/ 1,0-93B/R4ACR SCO
1407510	NBC-MSD/ 5,0-93B/R4ACR SCO
1038763	NBC-M12MSD/5,0-93C/M12FSD
1038764	NBC-M12MSD/10,0-93C/M12FSD
1407511	NBC-MSD/10,0-93B/R4ACR SCO
1407539	NBC-FSD/10,0-93B/R4ACR SCO
1038746	NBC-M12MSD/1,0-93C
1424764	NBC-MSD/ 0,6-93B/MSD SCO
1407519	NBC-MSD/10,0-93B/R4RC SCO
1407518	NBC-MSD/ 5,0-93B/R4RC SCO
1407526	NBC-MSD/ 5,0-93B/MSD SCO