

Product change notification (PCN)

Title / short description	FL SWITCH 1824/1924 Series Update
Affected article category	Industrial communication technology
Change category	Form and appearance
Change number	CDN210118-01
Reason for PCN/PDN Revision	Updated housing for FL SWITCH 1924

Purpose/objective of the change

Due to obsolescence of the main chipset used in these products, and the lack of alternatives in the portfolio, the FL SWITCH 1824/1924 series will be updated.

Detailed description of the change

The main chipset used in the FL SWITCH 1824 and 1924 will be replaced with a newer, more readily available chipset. To facilitate the new PCBA, the LED positions on the front of the FL SWITCH 1924 will move slightly.

Identifying characteristics

The new versions of these products will have incremented v/c numbers, as well as the FL SWITCH 1924 having an updated mylar to match the LED positions.

Start of Production (SOP)	-	Last Time Delivery (LTD)	-
Effective date (EOP)	2023-12-26	End of Service (EOSR)	-
End of Sales (EOS)	-		

Short-term change (< 6 months) or discontinuation (< 12 months), due to:

- | | | |
|---|--|--|
| <input type="checkbox"/> Software / Firmware Bugfix | <input type="checkbox"/> Short-term delivery stop by supplier | <input type="checkbox"/> Short-term recall by supplier |
| <input type="checkbox"/> Force majeure | <input checked="" type="checkbox"/> Product improvement with customer benefits | |
| <input type="checkbox"/> Others | | |

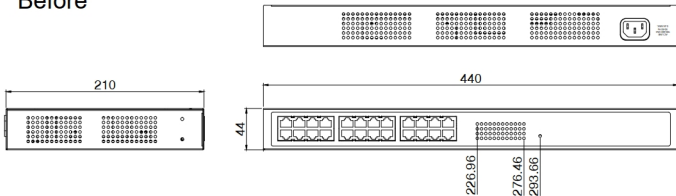
Attachments

- CDN210118 1924 Housing Changes.jpg
- CDN210118 1924 Mylar Changes.jpg
- Material_list.csv
- PCN-CDN210118-01_DE
- PCN-CDN210118-01_EN

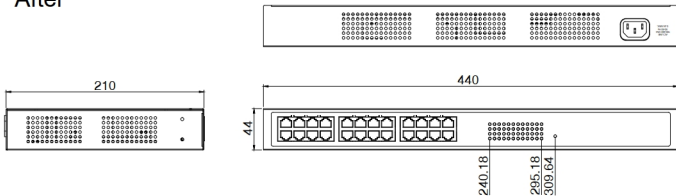
Material list

Item no.	Item Type	Hardware / Firmware		Item no.	Substitute item Type
		old	new		
2891041	FL SWITCH 1824	06	07		
2891057	FL SWITCH 1924	05	06		

Before



After



Mylar of FL 1924 before refreshment



Mylar of FL 1924 after refreshment

