

PRODUCT DISCONTINUATION NOTICE



Date: 11/25/2020

Product Description:

Direct Attached Cables (DACs)

Siemon PVC jacketed Direct Attached Cables (DACs) are being discontinued and replaced with a dual rated LS0H/CM jacket for all global applications, eliminating the need for separate cable types. LS0H cable jacketing is a typical requirement for Europe, Africa, Middle East, Latin America and Asia. CM is a UL fire resistance rating defined by the NEC for general-purpose communications use. These assemblies are not suitable for use in risers or plenum environments.

CONSIDERATIONS

- The changeover will occur for each DAC part number as the existing PVC stock is depleted.
- New part numbers for the LS0H/CM DACs end with the suffix "L".
- There are no differences in performance or appearance except the cable legend.
- Siemon electrical performance test reports are available upon request.
- Please contact your Siemon salesperson if qualification samples are required.



PVC



LS0H/CM

Example SFPs shown

Affected Products

Part Number	Description	Replacement Part Number
SFPPxx-xxx	10G SFP+ Passive DACs	SFPPxx-xxxL
SFPH10GBCUxxxMSxx	Cisco Compatible 10G SFP+ Passive DACs	SFPH10GBxxxMxxL
S1S28Pxxxx-xxP	25G SFP28 Passive DACs	S1S28Pxxx-xxL
QSFPxx-xxx	40G QSFP+ Passive DACs	QSFPxx-xxxL
Q1Q28Pxxxx-xxP	100G QSFP28 Passive DACs	Q1Q28Pxxxx-xxL
SFPPQSFPxx-xxx	40G QSFP+ to 4SFP+ Passive DACs	SFPPQSFPxxxxL
Q4S28Pxxxx-01P	100G QSFP28 to 4SFP28 Passive DACs	Q4S28Pxxxx-01L

Region and Effectivity

Region	Global
Final Quote Date	JAN 01, 2021
Final Order Date	APR 01, 2021
Last Ship Date	JUN 15, 2021