



Engineering Change Notification

Product Lines:	speakON	Part No:	NL4FC*
----------------	----------------	----------	---------------

Engineering Change date code:	H19	Date:	April 2015
-------------------------------	-----	-------	------------

Comments:	Rear bushing change to speakON NL4FC cable connectors
-----------	---

	AFFECTED PART NUMBERS	DISCONTINUED PART NUMBERS
Affected products:	NL4FC, NL4FC-B, NL4FC-D BSL-0, BSL-1, BSL-2, BSL-3 BSL-4, BSL-5, BSL-6, BSL-7 BSL-8, BSL-9	BSL-WR

Mixed old/new stock acceptable?	YES <input checked="" type="checkbox"/>	NO <input type="checkbox"/>
---------------------------------	---	-----------------------------

Neutrik speakON NL4FC rear bushing change



Neutrik has revised its **NL4FC*** cable connectors with a new two-component bushing (hard and soft component). With the new bushing, we have improved the kink protection and, simultaneously, due to the shape of the bushing, provided better protection against unintended opening of the connector.



Form, fit, and function are otherwise unchanged.

Obsolescence of the BSL-WR water-resistant boot accessory

Having implemented the new bushing, the accessory part **BSL-WR** will become unnecessary. It will become obsolete after stock is depleted.

Update to the BSL-* colored boots

The colored accessory boots **BSL-*** will remain in the old design until stock for each color is depleted. They will then be switched to the new two-component design.

Timing of upgrade to various NL4FC* products; ordering information

Production of **NL4FC** and **NL4FC-B** will switch to the new design at date code H19. Neutrik USA will begin shipping the new design after its stock of the prior design is depleted.

NL4FC-B (with black bushing) will continue to ship in the prior design until existing stock of the black bushing is depleted, after which the new bushing will be implemented.

Existing orders for all parts referenced in this ECN will be automatically switched to the new design as prior stock is depleted.

Article numbers, pricing, and MOQs will remain unchanged.