



## Product Change Notification

Product Line:	B Series	Part No:	NC3F/MB*
Piece Part:		Part No:	
Engineering Change Request:		Date:	
Engineering Change Execution:		Date:	November 2012
Comments:	Fastening Screw		

Affected products:	<b>Changed versions:</b> NC3FBH1, NC3FBH1-D, NC3FBH1-B, NC3FBH1-B-D, NC3FBH1-0 NC3FBH1-0-B NC3FBH2, NC3FBH2-D, NC3FBH2-B, NC3FBH2-B-D, NC3FBH2-0 NC3FBH2-0-B NC3FBV1, NC3FBV1-D, NC3FBV1-B, NC3FBV1-B-D, NC3FBV1-0 NC3FBV2, NC3FBV2-D, NC3FBV2-B, NC3FBV2-B-D, NC3FBV2-0 NC3MBH, NC3MBH-B, NC3MBV, NC3MBV-B
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First Shipment of Modified Product:	As of 1.1.2013, date code F01
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### Engineering Change Notice

In the course of continuously improving our products and services we have enhanced the fastening method of the B-series. By using the same polyamide plastic PA66 provided by a different vendor fastening can be accomplished by following screws:

- 1) Taptite screw type – as until
  - M2.5x8mm, pitch 0.45mm DIN 7500C, UNI812, (Neutrik B-screw-1-8)
  - recommended fastening torque >30cNm
  - recommended panel fastening hole 2.7mm diameter
- 2) Plastite PT screw type
  - PT 2.9x8mm, pitch 1.06mm, (Neutrik A-screw-1-8)
  - PT #3 diameter, pitch 24, (eg. Acument)
  - WN 1412, type K30, KA30, KN30 (eg. Maryland Metrics, Bosshard, Schrievers)
  - recommended fastening torque >50cNm
  - recommended panel fastening hole 3.2mm diameter
- 3) Suggested screw length
  - 7mm plus thickness of front panel

Enclosed please find some data sheets of suggested screws.