



Sophie Lines <viamed.sophie.lines@gmail.com>

Fwd: Non-mag version JJ-CCR coax connector.

1 message

Steve Nixon <office@viamed.co.uk>
Reply-To: steve.nixon@vandagraphst.com
To: office@vmsecure.me.uk

Thu, Sep 7, 2023 at 5:15 PM

Please process free of charge VST order to Michael at Muro-CCR and add the notes. Cathy will have the parts on Monday.

1x 8030010

NOTE: Sample of coax cable (non mag) connected to non-mag right angled coax connector.

Component parts supplied for R&D engineering evaluation purposes, of no commercial value. Value for customs purpose only: €3.00

1 x UPS Express Saver

----- Forwarded message -----

From: Steve Nixon <steve.nixon@vandagraphst.com>
Date: Thu, 7 Sept 2023 at 17:11
Subject: Non-mag version JJ-CCR coax connector.
To: Michael Holm <mh@muro-ccr.com>
Cc: Jan P. jj-ccr <jp@jj-ccr.com>

Hi Michael

We should finally receive some non-mag connectors tomorrow, so Monday/Tuesday we will try and send you a sample (connected with non-mag cable) for you to test.

When tested, can you please let me know the magnetic signature test results for:

- 1) Non mag coax cable.
- 2) Non mag coax cable connected with standard version JJ-CCR coax connector.
- 3) Non mag version JJ-CCR coax connector
- 4) Non mag coax cable connected with non-mag version JJ-CCR coax connector.

Regards

--

Steve

Steve Nixon
Director - Vandagraph Sensor Technologies Ltd.

Office: +44 (0)1535 634900
Mobile: +44 (0)7850 252267
nbsp;

.

--

Steve

Steve Nixon
Director - Vandagraph Sensor Technologies Ltd.

Office: +44 (0)1535 634900
Mobile: +44 (0)7850 252267