

Emerson Network Power Connectivity Solutions Announces the Semflex Quick Turn Cable Assembly Program

Emerson Network Power Connectivity Solutions

Bannockburn, IL- [Emerson Network Power Connectivity Solutions](#) [1], a business of [Emerson](#) [2] [[NYSE:EMR](#) [3]] and a global leader in protecting and optimizing critical infrastructure, announces the Semflex Quick Turn Cable Assembly program.

The Quick Turn program, offers the precision low-loss Semflex HP series cable assemblies, to ship from the factory within 48 hours of receipt of order. The cable assemblies offered consist of the HP120, 160, 190 and 305 series with available connectors of SMA, 2.92mm, 2.4mm and Type N. Performance is up to 50 GHz.

"I am very excited for our new Semflex Quick Turn Cable Assembly Program," states Craig LeMoyne, configured solutions product manager at Emerson Network Power Connectivity Solutions.

"In a highly competitive market, we need to differentiate ourselves. Offering our Semflex HP series cables in 48 hours or less is a win for Emerson and more importantly, a win for our customers. The cables are competitively priced and they are the same high quality cables that our customers have demanded for over 30 years."

Emerson Network Power Connectivity Solutions has a wide range of cable assemblies, connectors and components suited for RF, Microwave and Fiber Optic signal transmission. Emerson Connectivity Solutions is a vertically integrated supplier of custom, fixed and semi-rigid cable assemblies from DC to 50 GHz.

The product lines deliver custom-engineered products and solutions to satisfy the most demanding requirements for wireless communications, military, telephony and data networks and industrial applications.

For more information visit www.EmersonNetworkPower.com [1] and www.Emerson.com [2].

Source URL (retrieved on 01/25/2015 - 12:14pm):

<http://www.wirelessdesignmag.com/news/2013/03/emerson-network-power-connectivity-solutions-announces-semflex-quick-turn-cable-assembly-program?qt-blogs=0>

Links:

[1] <http://www.EmersonNetworkPower.com>

[2] <http://www.Emerson.com>

Emerson Network Power Connectivity Solutions Announces the Semflex Qu

Published on Wireless Design & Development (<http://www.wirelessdesignmag.com>)

[3] <https://www.google.com/finance?q=NYSE%3AEMR&ei=d3pTUYC-FcWerAGIKg>