United States

Reynolds Industries, Incorporated Corporate Office

Connector Products Division

5005 McConnell Avenue Los Angeles, California 90066-6734

TEL: +1 (310) 823-5491

FAX: +1 (310) 822-8046

FAX: +1 (310) 822-6815

wvw.reynoldsindustries.com email: sales@reynoldsindustries.com

East Coast

Reynolds Industries, Incorporated

44 Andrea Drive

North Caldwell New Jersy 07006

TEL: +1 (973) 256-4688 FAX: +1 (973) 256-4689 email: rleast@aol.com

Europe

Reynolds Industries Limited

Navigatlon House, Canal View Road Newbury, Berkshire RG14 5UR England

TEL: +44 (0) 1635 31137 FAX: +44 (0) 1635 521936

email: rey@reynoldsindustries.ltd.uk

Reynolds Industries Limited

17 Boulevard du Mont d'Est 93192 Noisy Le Grand Cedex France

TEL: +33 (0) 1 4304 3727 FAX: +33 (0) 1 4304 3702

email: reynoldsindustries@wanadoo.fr

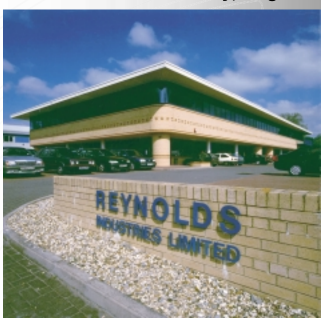
Reynolds Industries AB

Kanalvagen 15 S-183-30 Taby Sweden

TEL: +46 (0) 8 473 0620 FAX: +46 (0) 8 473 0808 email: mail@paemilson.se

Reynolds Industries Limited - Newbury, England

With production facilities in Newbury, England and Cwmbran, Wales, Reynolds Industries Limited is a leading European designer and manufacturer of connectors, cable assemblies and electronic component packaging for military and aerospace applications. The company also has a Microwave Products Division which designs and produces flexible and semi-rigid microwave cable assemblies and a range of microwave switching networks for the telecoms and military markets.



Offset Sales

Reynolds Industries Limited has ISO 9001 facility approval and more than 20 years experience Importing and Exporting military quality products. With this background Reynolds Industries Limited is well qualified to participate in International Offset Sales Programs



A MIL-C-38999 connector conversion with HiMate high voltage lead assemblies, single mode fiber optic lines and low voltage lines combined to form a multi-mode cable harness.



Flexible microwave cable assemblies available in 5 diameters ranging in size from 5.3 mm to 13.5 mm in an operating range of 8 to 40 GHz



FRONT: EFI SAU module and Slicline down-hole firesets for use at 170°C. MIDDLE: FM150 Firing Module, TA20 Hook-up Tester and FD201 portable fireset with built in delay function and a limitless daisy chain connection capability. BACK: FE106 multichannel fireset.



FRONT: Laser Pulse Forming Network. **BACK:** Capacitor Block for a Radar application.