

PHOTONICS ASSEMBLY

PHIX B.V. Hengelosestraat 525 7521 AG Enschede The Netherlands

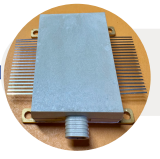
+31 88 7449 000

sales@phix.com

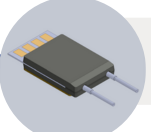




14-Pin Butterfly Package



40-pin PIC Module



Custom Package TROSA Example

TECHNOLOGY BENEFITS

- High performance Best-in-class watts/dollar package
- High Reliability 80M ACP packages deployed in cellular basestations with zero failures.
- Short cycle times 4 weeks & under \$20K to Rapid prototype cycle time with low NRE delivery within 4 weeks and under \$20K.
- Lower cost Lower costs for both piece parts and assembly plastic package designed for in-strip assembly



PHOTONICS ASSEMBLY

CONTACT
PHIX B.V.
Hengelosestraat 525
7521 AG Enschede
The Netherlands

+31 88 7449 000

E-MAIL sales@phix.com

PARTNERING WITH RJR TECHNOLOGIES

RJR TECHNOLOGIES AT A GLANCE

A privately-held technology and manufacturing company with operations across three locations: Phoenix, AZ (headquarters and manufacturing), Hayward, CA (R&D and manufacturing), and the Philippines (engineering and manufacturing).

RJR delivers cutting-edge packaging solutions through innovative use of liquid crystal polymer (LCP), proprietary B-stage epoxies, and precision injection molding.

RJR PRODUCT PORTFOLIO



B-Stage Epoxies

The industry's most advanced adhesive technology for a near hermetic seal



Air Cavity Plastic (ACP) Packages

Best in class performance and time to market



Sealing Equipment

Provides the best seal in the industry with the highest yield

