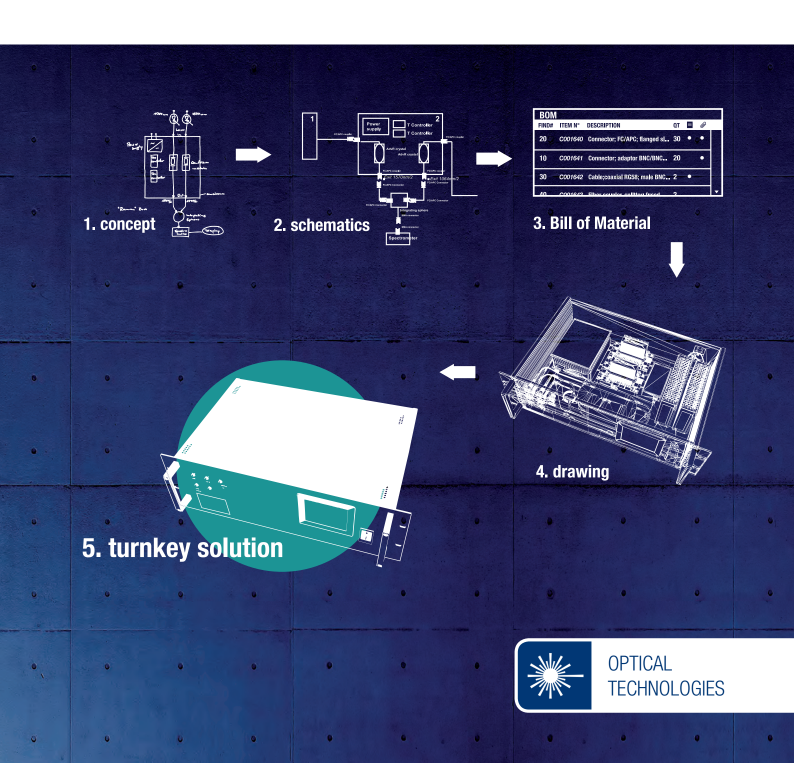


optical racks





AMS Technologies – where technologies meet solutions

AMS Technologies is a leading solution provider and distributor of high-tech, leading-edge components, systems and equipment, with more than 35 years of experience to date and currently serving more than 2000 European customers.

We are the specialists in both componentry and complete solutions for Optical Technology, Thermal Management and Power Technology fields, with access to and long standing relationships with the most advanced manufacturers in each of those fields. Drawing extensively on our experience in each of these differing technologies, and coupling this with our broad system-level competence, we are able to offer seamless and comprehensive solutions incorporating complementary aspects from all three key technology fields.

With an appropriate technical education, an element of entrepreneurial spirit and many years of design and consultancy expertise, our sales engineers can rapidly comprehend system requirements and provide you the customer with a solution that goes way beyond a simple understanding of our product datasheets. We take active involvement in the design cycle, defining and re-defining your specifications, and leading in many

cases to highly specific, customized products and solutions. Helping you to effectively outsource your production line, we can even provide you with the necessary leading turnkey contract manufacturing services in our key competency fields.

AMS Technologies has been delivering solutions into a variety of high-tech markets, including renewable energies, medical, defence & aerospace, research & scientific and various other industrial segments. Our customer base consists of Europe's largest leading technology corporations, a network of universities and research institutes as well as the most promising start-ups.

We thrive by working in a 'customer first' environment. Our pan-European customers are serviced from a network of local offices in Germany, the UK, France, Italy, Spain, Poland and Sweden, with a focused operations and logistics centre located in Munich, Germany.

Our commitment: Identifying the best solution for your project enabling you to become your customers' first choice!

Your AMS Technologies team





- Optical Technologies
- Power Technologies
- Thermal Management

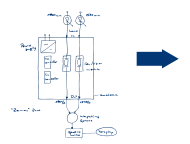




from technology components to turnkey solutions

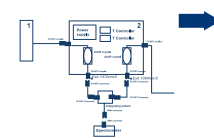
1. concept

- Review of customer application
- Discussion about target parameters



2. schematics

- Selection of key components
- Review of engineering needs beyond system Integration
- Development of statement of work, quotation and order



3. BOM creation

- Development of Bill of Material
- Development and design of customized components and subassemblies
- Documentation and revision control of design





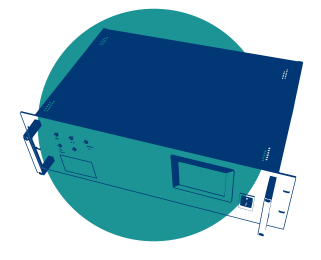
4. drawing

- Physical layout of system-level design
- Simulations and modeling of system-level designs
- Systems integration, realization of entire design projects
- Review with customer



- Supply chain management for all components
- Assembly and testing of optical rack
- Installation, documentation and training
- Maintenance and service options















enabling your ideas.

Optical, Power and Thermal Management Technologies

GERMANY

AMS Technologies AG Fraunhoferstr. 22 82152 Martinsried, Germany Phone + 49 (0) 89 895 77 0

■ FRANCE

AMS Technologies S.A.R.L. Silic 649 – Bâtiment Magnolia 16, avenue du Québec 91945 Courtaboeuf Cedex Phone + 33 (0) 1 64 86 46 00

■ ITALY

AMS Technologies S.r.l. Via Copernico, 21 20025 Legnano (MI), Italy Phone + 39 0331 596 693

■ NORDICS

AMS Technologies Nordics Azpect Photonics AB Aminogatan 34 431 53 Mölndal, Sweden Phone + 46 (0) 8 55 44 24 80

SPAIN

AMS Technologies S.L. C/Filadors 35, 3°, 7ª 08208 Sabadell, Spain Phone + 34 93 380 84 20

■ UNITED KINGDOM

AMS Technologies Ltd.
Nene House, Drayton Way
Daventry, Northamptonshire
NN11 8EA, United Kingdom
Phone + 44 (0)1455 556360

Download Brochure





info@amstechnologies.com www.amstechnologies.com www.amstechnologies-webshop.com