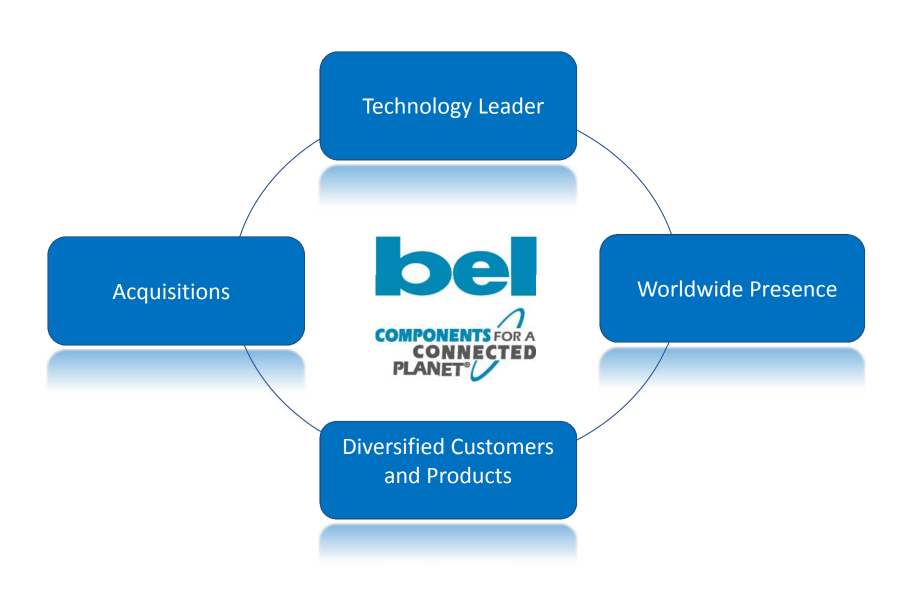


The Bel family of products has provided innovative, application-specific solutions and unparalleled service to diversified markets for more than 60 years, establishing Bel as a world leader in power modules, circuit protection, magnetics and interconnect products.

May 2013

Investment Highlights





Global Footprint



800,000 sq ft of manufacturing in Asia and 9,000 workers 230,000 sq ft of manufacturing in North America and Europe, and 1,200 employees

> With capabilities of over 2 billion component placements, of winding over 800 million toroids and building over 500 million fuses



Diversified Customer Base

Serving large – Emerging Markets



Networking



Telecom



Computing



Mil-Aero-Ind

Our customers are Global market leaders





























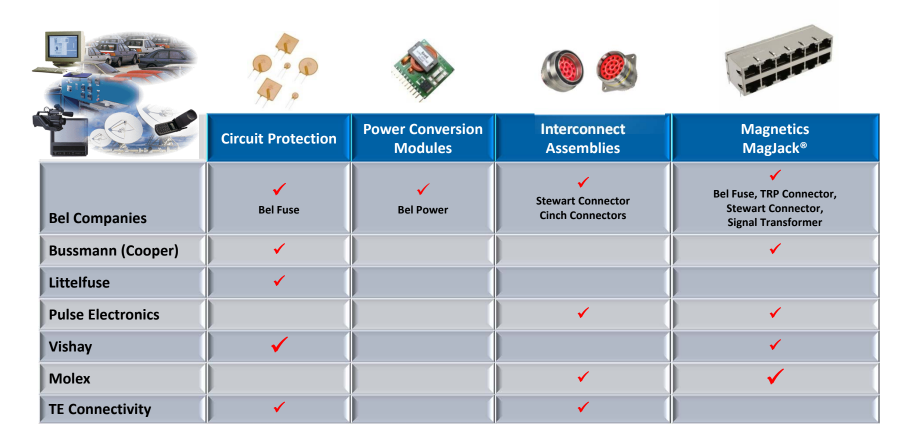






Diversified Products

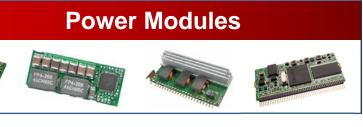
- The only company offering a complete range of interconnect, circuit protection, and power conversion technologies
- Products to serve every market segment





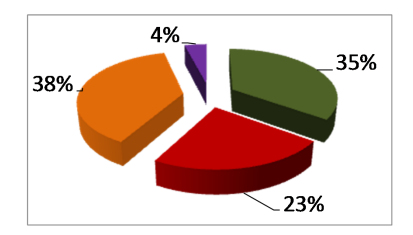












Magnetics 35% **Power Modules** 23% 38% Interconnect **Circuit Protection** 4%

Magnetics

Products

- Single port MagJack ® for computers and consumer products
- USB Combo MagJack ® for PCs and servers
- Multiport jacks for switches and routers
- LAN and Telecom Transformers
- Power Transformers and Inductors

Competitive Advantages

- # 1 Market Position in MagJack®
- # 2 Market Position in LAN/Telecom
- Leading Edge Designs
- Broadest of Product Offerings
- Collaborative relationship with semiconductor providers

Supporting Acquisitions

- Lucent Signal Transformer Business Unit 1998
- Stewart Connector / InNet 2003
- Signal Transformer 2003
- TE Connectivity (Transpower) 2013



2013 Outlook

- Stable pricing on mature products
- Combined growth in PoEp and 10GBase-T
- Product line expansion into power inductors
- Introduction to press-fit MagJacks®

- Networking, Telecom & Computing
- Industrial
- Medical



Power Modules

Products

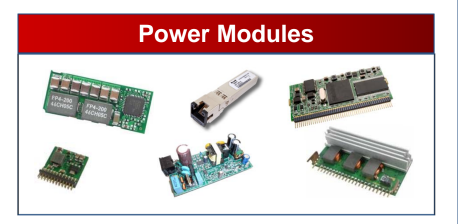
- Point-of-Load (PoL) Converters / VRM
- Isolated Converters
- AC/DC Power Supplies
- Power System Controllers
- Home Networking Modules
- Battery Back Up Units (BBUs) and smart charging solutions
- Contract Manufacturing Services

Competitive Advantages

- Cost-Effective Manufacturing
- Cost-Effective Design
- Use of Programmable Devices
- Ability to Leverage Bel's broad manufacturing capabilities
- Engineering Expertise
- Custom and Bespoke module design capabilities

Supporting Acquisitions

- E-Power 2001
- Current Concepts 2001
- APC 2003
- Galaxy Power 2005
- Powerbox Italia, S.r.L 2012



2013 Outlook

- Continued growth in home networking technologies
- More demand for PoE sourcing power solutions
- Unique competitive advantages with power sequencer
- Growing Smart Grid and Energy Measurement technologies
- Custom solutions for burgeoning PLC market

- Networking, Telecom & Computing
- Consumer
- Smart Grid
- Industrial, Robotics



Interconnect

Products

- Passive Jacks (RJ, Cylindrical-Omega®, Micro Duracon®
- Expanded Beam Fiber Connectors / Cable Assy EBOSA®
- RJ45 Plugs (shielded and unshielded)
- Custom Copper Cabling (commercial/aerospace/military apps)
- Compression Interconnect CIN::APSE®
- Modular Engine Enclosures MOD::ICE

Competitive Advantages

- Market leader in BACC 63 and 45 connectors
- Market leader in deployment of Expanded Beam Fiber products
- Technical standards committee participation and collaboration with industry leaders
- Global manufacturing and distribution channels

Supporting Acquisitions

- Stewart Connector 2003
- NetWatch 2005
- Cinch Connectors 2010
- GigaCom Interconnect AB 2012
- Fibreco Limited in 2012

Interconnect



2013 Outlook

- Continued growth in Emerging PoEp and 10GBase-T Networking Applications
- Increased demand for our copper based products sold into the Commercial Aerospace market
- Increased demand for custom 10GGBT cable and connector products sold into the Premise Wiring Markets
- Continued development and deployment of Expanded Beam Fiber Connectors

- Networking, Telecom & Computing
- Commercial Aerospace, Military Defense Systems
- Down Hole Drilling/Monitoring



Circuit Protection

Focus Products

- PTC resettable fuses SMD and Radial through-hole designs
- Surface Mount Fuses Thick Film Chip and "Brick" styles
- Plastic Radial Designs 250V IEC and 277V UL
- Telecom (600V glass & SMD) and Ballast (350V glass) protection designs

Competitive Advantages

- #3 market position
- Wide variety of value-added options
- Cost efficient manufacturing processes
- Global distribution network

Supporting Acquisitions

None

Circuit Protection



2013 Outlook

- Increase our presence within the distribution channels
- Enhancing our automated production process

- Networking, Telecom & Computing
- Consumer
- Security
- Fire Protection



Acquisitions

Increase earnings per share by . . .

	Reducing	Operating Expense Reducing operating expense as a % of revenue
L	everaging	Capabilities Leveraging manufacturing capabilities and facilities
Expanding		Customer Base Expanding customer base to provide additional sales growth
Penetrate		Leverage our Technologies Expanding product and technology base to allow further penetration of strategic customers

Acquisitions

Acquisitions	Location	Sales US \$ mill	Reducing Op Expenses	Leveraging Capabilities	Expanding Customers	Leveraging Technologies
GigaCom	Sweden	1		✓	✓	✓
Fibreco Ltd.	England	7	✓	✓	✓	✓
Powerbox	Italy	4		✓	✓	✓
TE Transpower	Asia	75	✓ (✓		✓

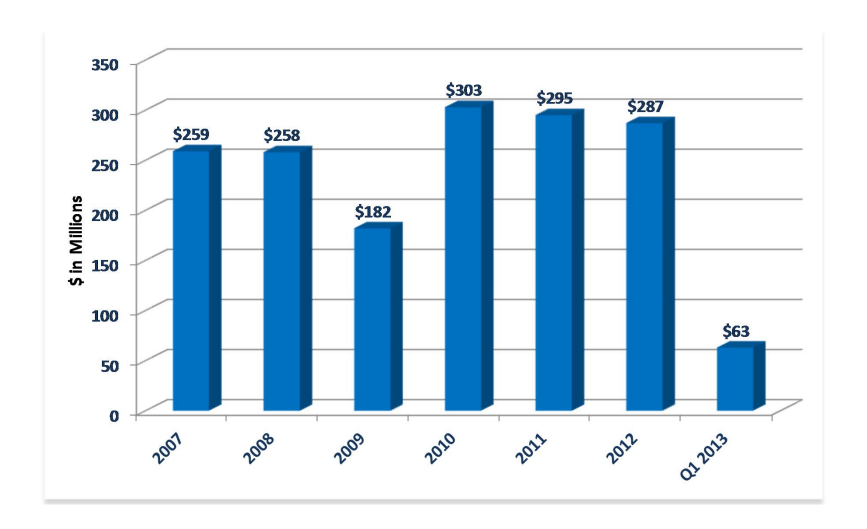
Technology 2005 – To Present

Customers + Standards Committees + IC House = Innovation

2005	Introduced Modular Integrated connector enclosures and intergraded connector enclosures to John Deere
2006	Developed the highest performing CAT6a connector insert with performance capabilities through 500MHz
2007	Introduced the smallest stamped termini technology in iQ/iQ Flex to EIT / Cadence and Sun Microsystems • Introduced ARJ45®, a CAT7a 1000 MHz connectivity system to support extended reach 10G Base-T and Gigabit Ethernet over a single pair
2008	Developed a flexible and configurable DSP-based power systems controller with more then 2M shipped • Developed a proprietary compound called EPP-918a which can extend the contact life of a connector by 5 times
2011	Developed board battery back up module for high end servers
2012	Developed the first surface mount Intel Voltage Regulator Module (VRM) 12.0 for precision control of Microprocessor power • Demonstrated the first 3GHz 55 meter channel able to support 40 and 100 Gigabit Ethernet over copper

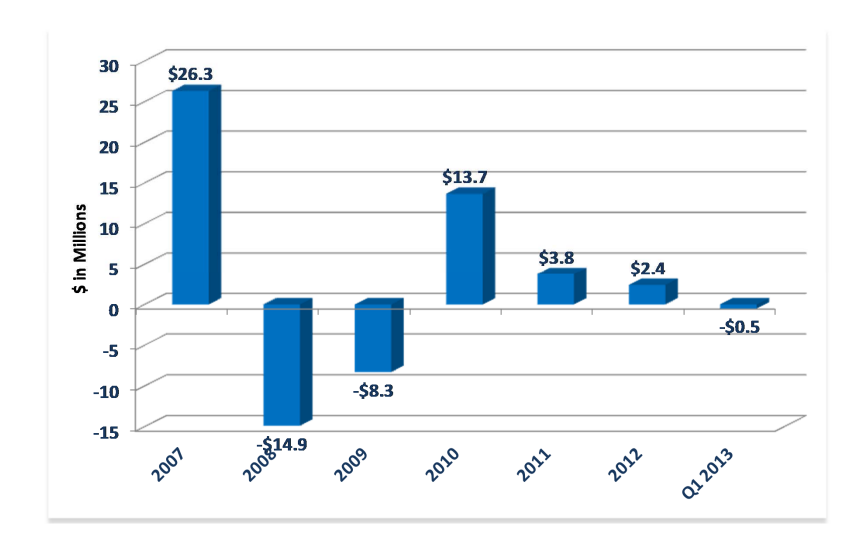


Sales History





Net Earnings

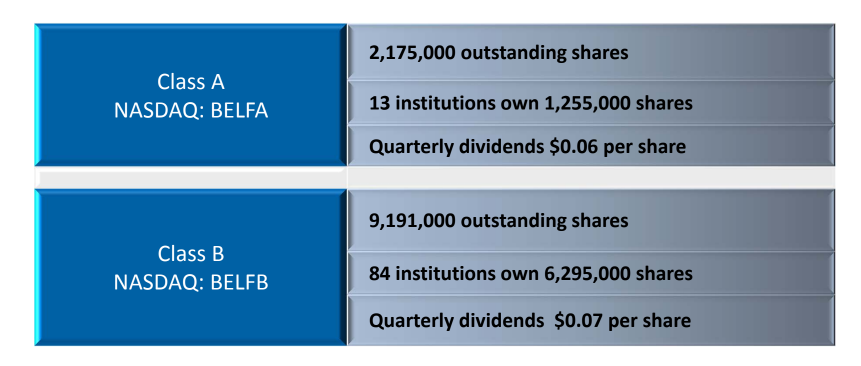




Cash & Marketable Securities







- Total shareholders 2,700 (estimated), 15% held by insiders
- Insiders currently have approximately 35% of the vote
- Repurchased 160,000 Class A shares in 2007
- Repurchased 362,000 Class A shares in 2008
- Repurchased 6,000 Class A shares in 2009
- Repurchased 369,000 Class B Shares in 2012
- Repurchased 179,000 Class B Shares in Q1 2013

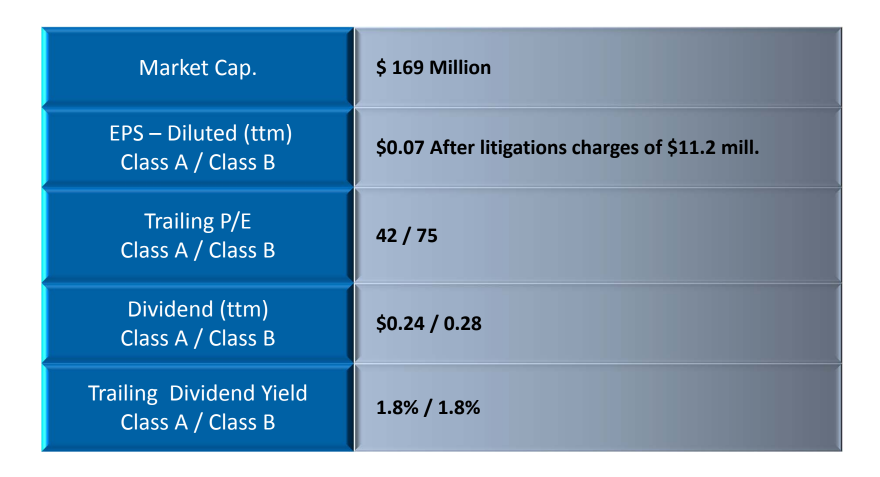


Current Company Financials (through Q1 2013)

Total Assets	\$285.4 Million
Total Debt	No interest bearing debt
Cash, Restricted Cash, and Marketable Securities	\$53.3 Million
Working Capital	\$126.2Million
Current Assets-to-Liabilities Ratio	3.0 to 1
Book Value (including intangibles)	\$18.46 per share



Current Company Valuation May, 2013





2013 Objectives

- Consolidate of TE's Transpower Group within Bel to maximize cost savings
- Focus on new product development in key markets
 - (a) Through our recent acquisition of Fibreco and GigaCom, using their Fibre technology to address the aerospace markets.
 - (b) Taking the Powerbox AC-DC technology to existing power conversion customers
- Continue to grow through strategic acquisitions
- Continue to focus on cost management and control



Investment Highlights

