

Stifel Conference

June 9, 2021

Safe Harbor Statement

The Company's consolidated operating results are affected by a wide variety of factors that could materially and adversely affect revenues and profitability, including the risk factors described in Item 1A of our 2020 Annual Report on Form 10-K. As a result of these and other factors, the Company may experience material fluctuations in future operating results on a quarterly or annual basis, which could materially and adversely affect its business, consolidated financial condition, operating results, and common stock prices. Furthermore, this document and other documents filed by the Company with the Securities and Exchange Commission ("SEC") contain certain forward-looking statements under the Private Securities Litigation Reform Act of 1995 ("Forward-Looking Statements") with respect to the business of the Company. Forward-Looking Statements are necessarily subject to risks and uncertainties, many of which are outside our control, that could cause actual results to differ materially from these statements. Forward-Looking Statements can be identified by

such words as "anticipates," "believes," "plan," "assumes," "could," "should," "estimates," "expects," "intends," "potential," "seek," "predict," "may," "will" and similar references to future periods. All statements other than statements of historical facts included in this report regarding our strategies, prospects, financial conditions, operations, costs, plans and objectives are Forward-Looking Statements. These Forward-Looking Statements are subject to certain risks and uncertainties, including those detailed in Item 1A of our 2020 Annual Report on Form 10-K, which could cause actual results to differ materially from these Forward-Looking Statements. The Company undertakes no obligation to publicly release the results of any revisions to these Forward-Looking Statements which may be necessary to reflect events or circumstances after the date hereof or to reflect the occurrence of unanticipated events. Any Forward-Looking Statement made by the Company is based only on information currently available to us and speaks only as of the date on which it is made.



Presenters

| Presenter | Experience |
|---|--|
| Dennis Ackerman VP of Operations/ President | Mr. Ackerman has been Vice President of Operations since 2001 and President of Bel's Power Solutions & Protection group since June 2014. Previous roles at Bel included Customer Service Manager, Sales Manager, Purchasing Manager and Operations Manager. |
| Bel Power Solutions & Protection | Operations Manager. Mr. Ackerman joined Bel in 1986. |
| Farouq Tuweiq Chief Financial Officer | Mr. Tuweiq was appointed as the Company's Chief Financial Officer effective February 15, 2021. Prior to joining Bel, he worked at BMO Capital Markets, member of BMO Financial Group, where he led and helped build the Industrial Technology Investment Banking practice. Previously, Mr. Tuweiq worked at Schneider Electric, a public multinational energy efficiency and automation provider, in its North American headquarters within the FP&A group focused on budgeting, forecasting, and business planning. Prior to that, he worked at Ernst and Young, within the audit group, serving public and private manufacturing and financial companies. |
| Lynn Hutkin Director of Financial Reporting | Ms. Hutkin joined Bel in 2007 as Manager of External Financial Reporting. Other areas of involvement have included investor relations, M&A, business insurance, and employee benefits. Prior to joining Bel, Ms. Hutkin held a variety of finance positions at CD&L Inc. (a publicly-traded courier company), DMR Consulting (an IT consulting firm), and Insys Consulting (an IT consulting start-up) Ms. Hutkin started her career as an auditor at Arthur Andersen and is an active Certified Public Accountant in the State of New Jersey |



About Bel

Bel (NASDAQ: BELFA/BELFB) designs, manufactures and markets a broad array of products that power, protect and connect electronic circuits since 1949.

Applications for our products are primarily found in the military, aerospace, networking, medical, industrial and cloud industries.

Annual Sales of \$472M *

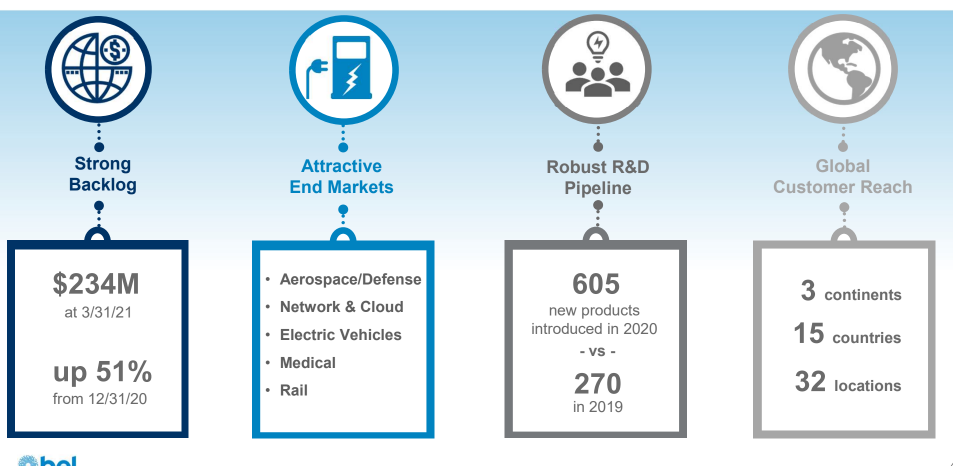


Cinch Connectivity
Solutions

Magnetic Solutions

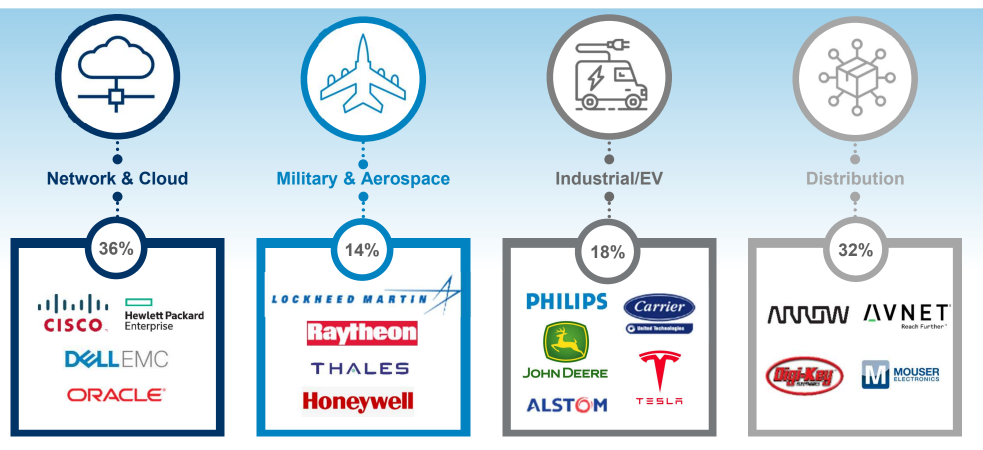
Power Solutions & Protection

Why Bel?



bel

Diverse End-Markets & Blue-Chip Customer Base





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Numerous Organic Growth Drivers...



- Munitions
- Commercial and military aircraft
- Mobile Communication
- Data Encryption



Networking & High-Performance Computing



- 5G
- Open Compute Network Infrastructure
- High power conductioncooled solutions





- Full range of DC/DC converter, DC/AC inverter and onboard chargers
- Obtained over 200 customers in the last 4 years
- Customer base consists of big OEM automotive, mining, marine and construction



- Increases product accessibility to developers of tomorrow's technology
- Growth driven by new product introductions
- Bel is a top 15 supplier overall at Digi-Key (#1 in power)

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Cinch Connectivity Solutions

Products

- Harsh Environment Fiber Optics
 - High-speed transceivers and media converters
 - Expanded beam optical connectors
- Copper-based Connectors and Cable Assemblies:
 - Mil-spec circular and rectangular
 - RF (radio frequency) and Ethernet connectivity
- Sub Brands: Stewart, Johnson, Trompeter, Stratos, Dura-Con, Omega and ModICE

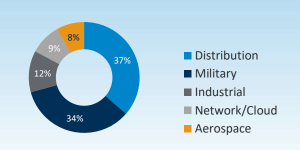
Applications

- Military and Aerospace
- Industrial
- Data Communications
- Transportation
- Construction (premise wiring)
- Oil and Gas



POWER | PROTECT | CONNECT

Sales by End Market¹



Customers











¹ Sales by End Market based on management estimates

² Data for trailing-twelve months ended March 31, 2021 (\$ in millions)

³ Data as of December 31, 2020 and March 31, 2021 (\$ in millions)

Power Solutions & Protection

Products

- Front-end (AC-DC) power supplies
- Board mount power (BMP)
- Industrial power products
- e-Mobility converters and inverters
- Circuit protection
- Sub Brands: EOS, CUI Inc, Melcher

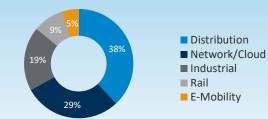
Applications

- Networking and data storage
- Industrial
- Rail
- Lighting
- Medical
- Electric vehicles and equipment
- Consumer



POWER | PROTECT | CONNECT

Sales by End Market¹



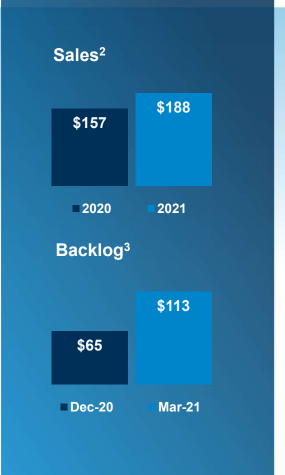
Customers











¹ Sales by End Market based on management estimates

² Data for trailing-twelve months ended March 31, 2021 (\$ in millions)

³ Data as of December 31, 2020 and March 31, 2021 (\$ in millions)

Magnetic Solutions

Products

- Integrated Connector Modules (ICMs)
- Power Transformers
- Power Inductors
- Discrete Components
- Sub Brands: TRP Connector, Signal Transformer

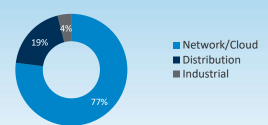
Applications

- Data and Telecommunications
 (Networking Infrastructure Switching,
 Servers and Storage Devices)
- Industrial
- Medical
- Alarm and Security Systems
- Lighting
- Home Networking



POWER | PROTECT | CONNECT

Sales by End Market¹



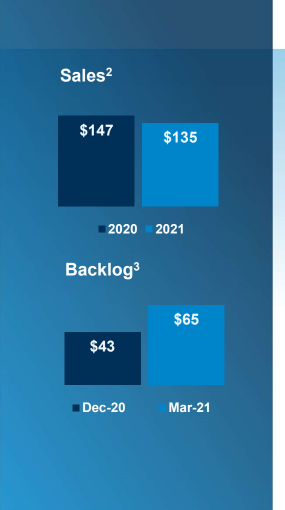
Customers











¹ Sales by End Market based on management estimates

² Data for trailing-twelve months ended March 31, 2021 (\$ in millions)

³ Data as of December 31, 2020 and March 31, 2021 (\$ in millions)



Financial Summary: Q1

| \$ in millions, except EPS amounts | Q1-21 | Q1-20 | Change |
|---|----------|----------|----------|
| Sales | \$111 | \$104 | 6% |
| Gross margin | 21.9% | 24.8% | -290 bps |
| Operating margin | 4.0% | -1.1% | 510 bps |
| EBITDA as % of sales | 8.3% | 0.9% | 740 bps |
| Adj EBITDA ⁽²⁾ as % of sales | 2.8% | 1.2% | 160 bps |
| GAAP EPS (BELFB) | \$0.26 | (\$0.31) | nm* |
| Non-GAAP EPS (BELFB)(1) | (\$0.23) | (\$0.29) | nm* |
| | | | |

¹ These financial measures exclude the impact of costs associated with acquisition-related costs, ERP system implementation expenses and restructuring charges, and the impact of gain on sale of property.

* Not meaningful.

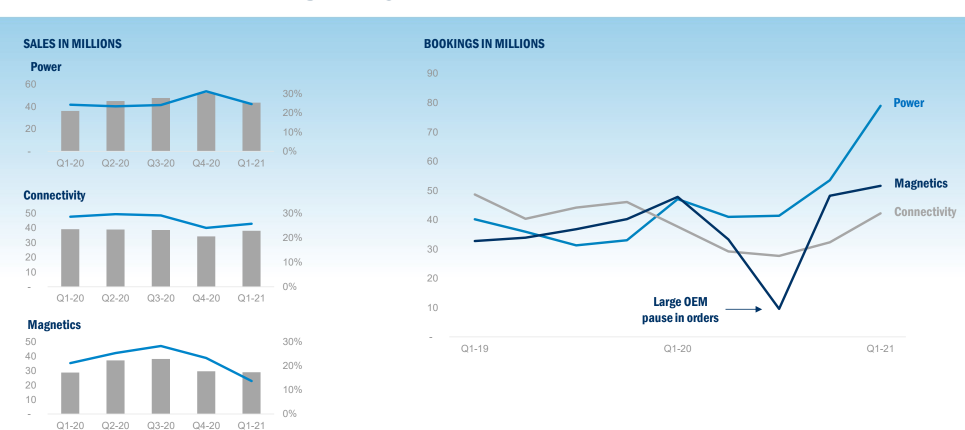


Balance Sheet Metrics

| \$ in millions | March 2021 | December 2020 |
|----------------------------|-------------------|-------------------------|
| Cash | \$74 | \$85 |
| Debt | 114 | 116 |
| Equity | 186 | 186 |
| Working Capital | 188 | 193 |
| Current Ratio | 3.1 to 1 | 3.2 to 1 |
| Inventory Turns (excl R&D) | 3.3x | 3.4x |
| DSO | 60 days | 57 days |
| Leverage Ratio | 2.31x | 2.46x |



Sales & Bookings by Product Group



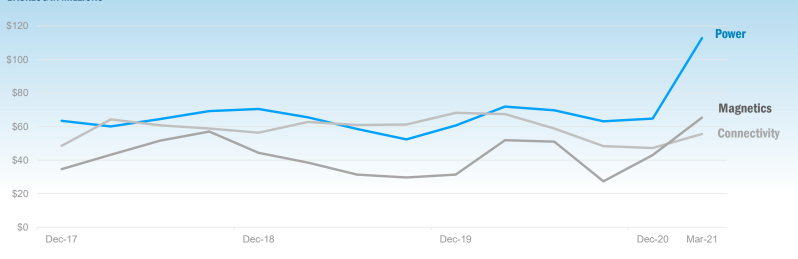


Sales —GM %

Backlog

EXTENDED LEAD TIMES HAVE LED TO BACKLOG GROWTH ACROSS THE BOARD

BACKLOG IN MILLIONS



| | March 2019 | March 2020 | March 2021 | % change '20-'21 |
|------------------------------|------------|------------|------------|------------------|
| Magnetics Solutions | 32 | 52 | 65 | 26% |
| Power Solutions & Protection | 63 | 72 | 113 | 57% |
| Connectivity Solutions | 60 | 67 | 56 | -18% |
| Total | \$ 155 | \$ 191 | \$ 234 | 22% |



Share Information

| Key Statistics (as of 6/7/21) | | | |
|-------------------------------|----------------------------------|--|--|
| Stock Price | BELFA: \$14.76 BELFB: \$14.52 | | |
| Total Shares Outstanding | 12,343,000 | | |
| Market Cap | \$180M | | |
| Enterprise Value | \$220M | | |

| Class A NASDAQ: BELFA Voting Class | | Class B NASDAQ: BELFB Non-voting Class | | | |
|------------------------------------|------------------------------------|--|------------------------------------|---------------------------|--|
| | Outstanding shares 2,145,000 | | Outstanding shares 10,198,000 | | |
| | 19 Institutions | 990,000 shares (46%) | 139 Institutions | 7,730,000 shares (76%) | |
| | Quarterly dividends \$0.06 / share | | Quarterly dividends \$0.07 / share | | |
| | 20% held by insiders | | 3% held by insiders | | |



Stock Trend: BELFB vs. Nasdaq (LTM)



5-yr low \$6.60

Closing Price on 6/7/21 \$14.52





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Acquisitions



Spin-offs Acquired:

- rms Connectors (2021)
- Emerson Network Power Connectivity Solutions (2014)
- Safran/Cinch Connectors (2010)

Private Companies Acquired:

- BCMZ Precision Engineering Ltd. (2018)
- Array Connector (2013)
- GigaCom Interconnect (2012)
- Fibreco Limited (2012)

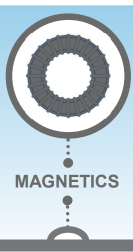


Spin-offs Acquired:

- CUI Global's Power Business (2019)
- ABB/Power-One Power Solutions (2014)

Private Companies Acquired:

- EOS Power (2021)
- Powerbox Italia S.R.I. (2012)
- Galaxy Power (2005)
- APC ÚK (2003)
- E-Power/Current Concepts (2001)



Spin-offs Acquired:

- TE's Coil Wound Magnetics Business (2013)
- Insilco Passive Components Group (2003)
- Lucent Transformers & Inductor Group (1998)

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Competitive Landscape

| | Power Solutions | Circuit Protection | Connectivity Solutions | Magnetic Solutions |
|---------------------------|--------------------|-----------------------|---------------------------|-----------------------|
| Bel | • | • | | |
| Amphenol | | \bigcirc | • | |
| Artesyn | | \bigcirc | | \bigcirc |
| Bussmann (EATON) | | • | \bigcirc | |
| Delta | | \bigcirc | | |
| Littelfuse | \bigcirc | • | \bigcirc | \bigcirc |
| Molex | | \bigcirc | | |
| Murata | | \bigcirc | \bigcirc | |
| Pulse Electronics (Yageo) | \bigcirc | | | |
| TE Connectivity | | \bigcirc | | |



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