



New Product Spotlight

Control Sales

Newsletter
Summer, 2016

Inside this issue:

<u>Crydom's NOVA22 Relays</u>	1
<u>ITT Cannon's Push Pull PL Series</u>	1
<u>Cosel's DIN Rail KL Series</u>	2
<u>C&K's Soft Touch SMT Switches</u>	2
<u>BUD's Extruded Aluminum Closures</u>	2
<u>Mill-Max's Fine Pitch SMT Connectors</u>	3



Control Sales' Newsletter highlights exciting new product introductions.

Welcome to **New Product Spotlight**, Control Sales' quarterly newsletter that aims to introduce a few exciting releases in our product line. Check out the brief descriptions and quick links to more information. We would love to hear from you and answer any questions you may have.

With summer coming to a close, I am happy the baseball season will linger a while longer. As a lifelong baseball fan, I am grateful to have a team to cheer for

in the post season.

Playing and coaching youth baseball taught me about persistence, perseverance and strength under pressure. Qualities I may need in watching the post-season — along with some deep breathing relaxation techniques.

Enjoy the rest of your summer.

Best Regards,
Kingsland Coombs



CRYDOM combines power and versatility in its new NOVA22 SOLID STATE RELAYS.

NOVA22s are 22.5mm DIN rail and panel mount solid state relays with greater power density (up to 95 Amps) and more connection options than any other comparable SSR on the market. A broader working temperature range (-40°C to

+80°C), and higher resistance to surge current (1290Amps x 20 msec) make NOVA22 SSRs unique in the market, outperforming competing products on each front. Learn more at www.crydom.com.



ITT CANNON's PL Series is a "Plastic Latching" PUSH PULL CONNECTOR that delivers the ultimate in performance.

Available in 2 to 14 way variants, with durability in excess of 2,000 mating cycles and with 6 keying options and 7 color codings the PL Series is an extremely versatile solution for a wide variety of both disposable and reusable applications. Cannon's

integrated cable assembly solutions combined with intermateability with existing push pull industry solutions ensures the PL Series is the ultimate choice for today's critical applications. Learn more at www.ittcannon.com.





Newsletter

Summer, 2016

Page 2



COSEL's KL Series offers specialized, low-cost DIN RAIL POWER SUPPLIES.

The KL Series is ultra small and compact with over current and over voltage protection. Specialized for DIN (35mm) rail products, the KL Series has a wide operating ambient temperature range: -20 to +70°C. I/O terminals have 2 types: Euro Style and Barrier Blocks Style. Cosel offers a wide array of the state-of-the-art power supply technologies, and effective and easy-to-use noise filters. Learn more at www.coselusa.com.



C&K's KSH TOP-ACTUATED TACTILE SWITCHES have multiple actuation force options.

C&K has developed surface mount top-actuated tactile switches with a range of actuation forces and extended operating life cycles. The two-terminal and four-terminal styles are housed within the same 6.3mm x 6.3mm x 5.0mm package. The switches are RoHS-compliant SPST devices with a "soft touch" tactile feel and a range of operating force ratings with a travel distance of 1.3mm. Learn more at www.ck-components.com.



BUD's EXN and EXT Series of EXTRUDED ALUMINUM CLOSURES are suitable for a wide range of applications.

BUD's high quality extrusions offer a combination of beauty and functionality, IP66 rating and a wide selection of sizes and colors. The enclosures accommodate fitted PCB, external mounting brackets and free standing units. With polycarbonate or aluminum die cast covers, the enclosures suit applications that require opaque, clear, IR or metallic covers. Learn more at www.budind.com.





New Product Spotlight

Newsletter
Summer, 2016
Page 3



Control Sales

MILL-MAX's new CONNECTORS offer space saving spring-loaded solutions for a variety of interconnect applications.

Mill-Max is pleased to introduce new .050" (1,27 mm) pitch spring-loaded right angle and horizontal SMT connectors to its standard product lineup. Both connector series are ideal for mating boards in a perpendicular orientation or

for parallel, daisy chaining applications. The fine pitch and low profile are desirable for dense packaging requirements while maintaining the durability and reliability. Learn more at www.mill-max.com.



Control Sales, Inc.

2330 Brickvale Dr.
Elk Grove Village, IL 60007
Phone: (847) 595-2110
Fax: (847) 595-9592
Email: Info@controlsales.com

**Serving Midwestern
Manufacturers Since 1976**

Control Sales, Inc. is a manufacturers' representative organization serving customers in Northern Illinois, Wisconsin, Minnesota and Iowa. Our product offerings include interconnect, switching, sensing, display/user interface, power, enclosure and thermal management technologies.

We pride ourselves on thorough product knowledge and strong customer, principal and distributor relationships.

www.ControlSales.com