Banner Engineering Integrates Products into EPLAN's Data Portal

MINNEAPOLIS – Industrial automation manufacturer, Banner Engineering, has begun integrating its sensors, LED lighting, machine safety, and industrial wireless products into the web-based EPLAN Data Portal.

The EPLAN Data Portal features an online product database in which equipment designers can easily drag and drop Banner products into their projects. This streamlines challenging engineering processes by making product components accessible within the design software. Quick access to the Banner's exact product specifications and electrical connection drawings in the EPLAN software increases efficiency and reduces errors.

With 100 products already on the site and many more on the way, Banner is looking to better support their global customers by reducing set up time during their project design phase. "Banner is excited to make our product data available to our customers through EPLAN's Data Portal," said Vice President of Marketing at Banner Engineering, Tytus VanMatre. "It will enable them to effortlessly incorporate our products and solutions into their new equipment designs. We intend to continue growing Banner's product availability on the portal to better support our customers, who are also EPLAN users, across the world."

Banner Engineering manufactures industrial automation products that include sensors, LED lights and indicators, machine safety components, and industrial wireless devices. These products help produce the cars we drive, the food we eat, the medicine we take, and many of the things we touch every day. Headquartered in Minneapolis since 1966, Banner is an industry leader with over 30,000 active products, operations on six continents, over 1,500 employees, and 3,500 sales and support personnel globally. Every 3.5 seconds a Banner product is installed somewhere in the world. Online at: <u>www.BannerEngineering.com</u>