

Custom Product Supplemental Instructions

Custom Model: SI-LS100F-Q5A

This product has been modified from the standard product. For complete installation information and product specifications, refer to p/n 59622 at www.bannerengineering.com, or contact Banner Engineering.

Modifications

- Derived from model SI-LS100F, p/n 49480
- Installed M12 Euro 5 pin male to wiring chamber
- De-rated electrical ratings
- · Modified Agency Approvals and markings
- Banner reserves the right to modify this product without prior notice.

Actuator
engaged



Actuator removed

15	0		O 16
25	0	1 1 1	O 26
33	0	1	<u></u> 34



Shown without M12 Quick-Disconnect Connector

Wiring Diagram



5 Pin QD SI-LS100F-Q5A contact #

Pin 1 Brown: 15

Pin 2 White: 16

Pin 3 Blue: No connection

Pin 4 Black: 25 Pin 5 Gray: 26

Specifications for models with suffix -Q5A

Electrical Ratings 250 V AC at 4 A maximum

Certifications



Banner Engineering Europe Park Lane, Culliganlaan 2F bus 3, 1831 Diegem, BELGIUM





CAUTION: Electrical installation

Two safety switches must be used for each interlock guard to achieve control reliability or Safety Category 4 per ISO 13849-1 of a maching stop circuit. Use of only one safety switch per interlock guard is not recommended.



P/N 220144 rev. B

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Banner Engineering:

SI-LS100F-Q5A