

Operating Distance 3.2 mi (5.2 km)\*\*  
 \*\*Operating distance is approximate and assumes best fiber. It will be affected by the type and number of splices in the fiber.

DMP 708

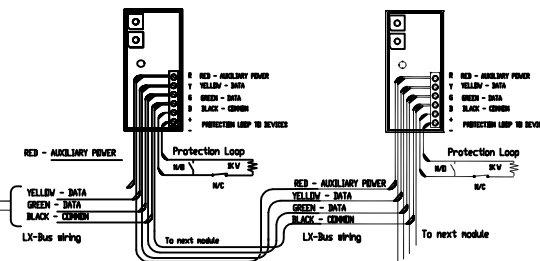
S710D

S710D

DMP 708

DMP 711

DMP 711



Supervised Power Supply

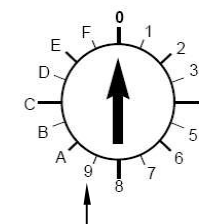
S710D

S710D

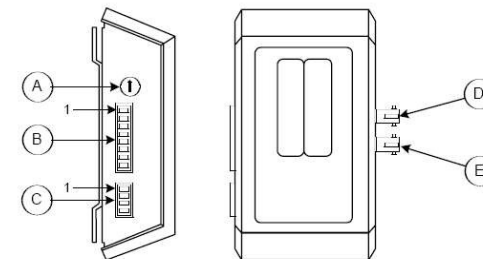
DMP 708

Keypad

Setting Mode: 9  
 Set to 9 for RS485



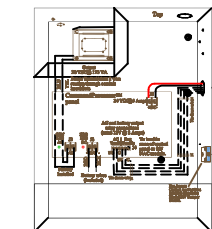
Fiber Options Model S710D Transceiver



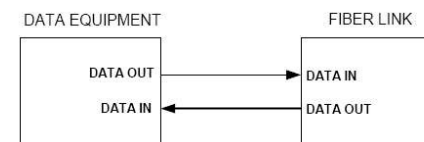
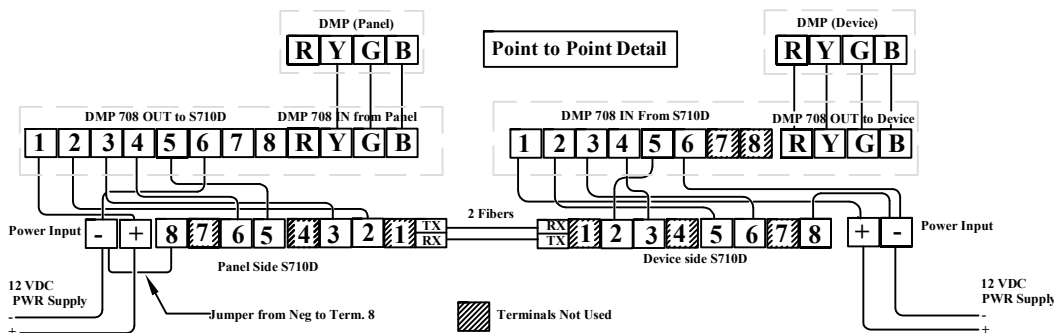
Item	Description
A	DATA SELECT Switch
B	Data Connector
C	Power Connector
D	Optical (Fiber) RECEIVE Connector
E	Optical (Fiber) TRANSMIT Connector

Pin	Description
1	DC+
2	No Connection
3	No Connection
4	Ground

Operating Distance 3.2 mi (5.2 km)\*\*  
 \*\*Operating distance is approximate and assumes best fiber. It will be affected by the type and number of splices in the fiber.



Supervised Power Supply



Architects and  
 Engineers  
 CAD Drawings

**DMP**  
 Digital Monitoring Products  
 2841 E. Industrial, Springfield, MO 65802

FILE NAME	TITLE
DRAWN LK	DATE 12-15-2014
CHECKED	SCALE NTS
PART NO.	RI