| **ENERGY MANAGEMENT** | **2110** | - RS485 to Fiber Optic Bit-Driver®
- N2 Systems
- Multimode is standard, Single mode optional
- ST Connector
- 2121 - Power Supply for 2110 and 2110-SM (110VAC to 12VDC)
- 7110 - Cable Assembly for 2110 to N2 Bus |
| **2110 – DIN** | - RS485 to Fiber Optic Bit-Driver®
- Asynchronous, half duplex operation
- 6600 ft. (2Km) maximum distance capability
- ST connector receptacle (SMA option)
- For card version use 2310 (N2 Bus) or 2345 (point to point) |
| **2310 and 2345** | - RS-485 Fiber Card
- N2 Systems
- Multimode is standard, Single mode optional
- ST connectors
- 2310 for Bussed Rack
- 2345 for Point-to-Point |
| **3000** | - 19” Rack Chassis for Cards
- 4000 - Power Supply for 3000 Rack
- 3520 - Motherboard for 2310 Cards
- 3500 - Motherboard for 2345 Cards |
| **LOCAL AREA NETWORK (LAN)** | **2150-10/100-A** | - Ethernet over Fiber Bit-Drivers®
- Extends Metasys Systems
- Supports 10 Base-T/100 Base-TX and 10 Base-FL/100 Base-FX standards
- Auto senses 10 or 100 Mbps speeds
- Power, Link Status, Activity, and Collision LED indicators
- Multimode or Single mode
- ST connectors (Options available) |
| **2550** | - Ethernet over Fiber Optic Bit-Drivers®
- N1 Systems
- Max Data Rate is 10 Mbps
- Multimode or Single mode
- ST Connectors |
| **2853** | - ARCNET over Fiber Optic Bit-Drivers®
- N1 Systems
- Multimode is standard, Single mode optional
- ST Connectors |
| **ACCESSORIES** | **4545**
**4646**
**5202-xxxx-8255**
**2122** | 6” RJ-45 to RJ-45 Cable Assembly
RJ-45 T-Adapter
Fiber Optic Cable Assembly (xxxx – length in feet)
Power Supply (230VAC to 12VDC) |

Notes:
A. Products meet UL/CE
B. S.I. Tech offers special instructions to Johnson Controls personnel on the internet with controlled access.
C. MetaSys® is a registered trademark of Johnson Controls Inc. and Bit-Driver® is a registered trademark of S.I. Tech, Inc.