### 2.4-5GHz Dual Band Access Point - NA

#### **LiveWire Dual Band Access Points**

- Industrial access point with up to 300 mbps speed on both 2.4 and 5.0
- Dual band allows great flexibility in a plant



MODEL	DESCRIPTION	
544249PT	WLAN DUAL BAND 2.4/5GHZ (US)	
004000	VDEE 000 45 4 DAGE CTATION	

961390 XBEE 802.15.4 BASE STATION
Radio Range: 30-50 meters (XBEE 30 meters max.) IEEE 802.11 a/b/g (depending on tool) Max Tools: 16 (Contact Regional Support Center for requirements greater than 10)

Anybus Ethernet IP

For use in mPro400 and mPro200 Series controllers



MODEL	DESCRIPTION
544172PT	ANYBUS ETHERNET IP

### **Anybus Profibus**

• For use in mPro400 and mPro200 Series controllers



MODEL	DESCRIPTION
544173PT	ANYBUS PROFIBUS



# **Anybus Profinet**

• For use in mPro400 and mPro200 Series controllers



MODEL DESCRIPTION 544174PT ANYBUS PROFINET

# Anybus TCP Modbus For use in mPro400 and mPro200 Series controllers



DESCRIPTION MODEL 544211PT ANYBUS TCP MODBUS MODULE

## System Bus Termination Plug

• For use with system bus accessories and mPro400GC-Scontrollers



MODEL DESCRIPTION 544197PT SYSTEM BUS TERMINATOR

### System Bus Cables

- Used to connect system bus accessories to mPro400 series controllers
- Used to connect Pro400GC-P, mPro400GC-S or mPro400GC-M con-



MODEL	DESCRIPTION	LENGTH	LENGTH
MODEL	DESCRIPTION	FT	м
544196-005	SYSTEM BUS CABLE - 0.5M	1.6	0.5
544196-020	SYSTEM BUS CABLE - 2M	6.6	2
544196-050	SYSTEM BUS CABLE - 5M	16.4	5
544196-200	SYSTEM BUS CABLE - 20M	65.6	20
544196-500	SYSTEM BUS CABLE - 50M	164.1	50

# 16 I/O System Bus Expander Connects through system bus port

- Provides 16 additional 24v I/O connections

MODEL	DESCRIPTION
S133437	SYSTEM BUS 16 I/O EXPANDER

### 4 & 8 Position SocketTray

- Connects through system bus port
- Quick and simple setup
- Can be networked with up to 31 additional accessories



MODEL	DESCRIPTION	
S133410	SYSTEM BUS 4-POSITION SOCKET TRAY	
S133411	SYSTEM BUS 8-POSITION SOCKET TRAY	
S970716	REPLACEMENT INSERTS	