

Creating Safe Work Solutions During COVID-19

STARTERKIT91200-PRES-V

PRODUCTS FOR INDUSTRIAL AUTOMATION



StarterKit

900MHz

DXM1200

Pressure Monitoring

Verizon

Part Number: 810242

SPECIFICATIONS

Feature: Hazardous Area	No
Pressure Sensor Input	Yes
Ether Net/IP	Yes
Modbus RTU	No
M o d b u s / T C P	No
R S - 2 3 2	No
R S - 4 8 5	No
Wireless	Yes
Wireless Radio Frequency	900 MHz
Max Op. Temperature (°C)	70
Voltage	24 V dc

Power Supply	24 V dc 1.0 Amp
Min Op. Temperature (°C)	-40
Relative Humidity	90% at 50° C
Ships With Battery	Yes
Battery Type/Size	Lithium AA
Tree Topology	No
Star Topology	Yes
Point-to-Point Topology	Yes
Point-to-Multipoint Topology	No

COMPATIBLE PRODUCTS

BRACKET



BWA-BK-011

BRACKET Q45 MAGNET MOUNT BACKSIDE



BWA-BK-013

Bracket: Mounting for QM30VT
410SS Bracket NdFeB Grade 45H Disc Insert
2 sets of 304 SS Screw Packs



SMB30A

Bracket: Right Angle Mounting
Material: 12 Gauge Stainless Steel
Curved mounting slot for versatility/orientation
Clearance for M6 (1/4 in.) hardware



SMB30SC

Bracket: Compact 30 mm Swivel
Black reinforced thermoplastic polyester
Wide Range of Articulation
Hardware included



SMBWSQ120

Bracket Shroud Q120
16 Gauge 304 SS
Hardware Packet 5 X M4 X .7 X 12 PPHMS-SS 5 X M4 ITLW-SS



BWA-BK-019

Bracket: Magnetic Mounting Round Surfaces for QM30VT
Aluminum Bracket SmCo Circular Insert
304 SS Screw Pack



BWA-BK-010

ROUND SURFACE MAGNETIC MOUNT Q45 BASE

DOUBLE-ENDED CORDSETS



IVUC-E-406

Cordset: Ethernet Adaptor
 Pico 4-pin to RJ45
Cable length: 2 m (6 ft)



IVUC-E-415

Cordset: Ethernet Adaptor

BR> Pico 4-pin to RJ45

BR>Cable length: 5 m (15 ft)

BATTERY



BWA-BATT-006

Replacement battery Kit
3.6V 2.4 Ah AA Lithium Cell quantity 2



PSD-24-4

DC Power Supply - Desktop Style
Input: 90-264 V ac 50/60 Hz: 1.8 m (6 ft) US Style outlet plug
Output: 24 V dc 4 A: 2 m (6.5 ft) Euro 4-pin Connector
UL Listed Class 2



PSW-24-1

DC Power Supply - Wall Mount
Input: 100 -240 V ac 50/60 Hz: Multi-blade outlet plug
Output: 24 V dc 1A: 2 m (6.5 ft) Euro 4-pin Connector
UL Listed Class 2

CONNECTED DATA SOLUTIONS



WEB SOFTWARE SERVICE STANDARD

Connected Data Solutions Standard Package
Data Storage, Condition Based Alerts, and Visualization
Push Maximum: 4000 Data Points per Hour
Total Storage: 20 Million Data Points (Minimum 6 Months)
12 Month Subscription Plan



WEB SOFTWARE SERVICE-PREMIUM

Connected Data Solutions Premium Package
Data Storage, Condition Based Alerts, and Visualization
Push Maximum: 12000 Data Points per Hour
Total Storage: 100 Million Data Points (Minimum 12 Months)
12 Month Subscription Plan



WEB SOFTWARE SERVICE-STARTER

Connected Data Solutions Starter Package

R>Data Storage, Condition Based Alerts, and Visualization

BR>Push Maximum: 1000 Data Points per Hour

BR>Total Storage: 2 Million Data Points (Minimum 3 Months)

BR>12 Month Subscription Plan

Q45 ALL-IN-ONE KITS FOR PREDICTIVE MAINTENANCE



DX80N9Q45PS150G

Wireless Q45 900 MHz
with Integrated 0-150 PSI Gauge
Pressure Sensor



DX80N9Q45PS50G

Wireless Q45 900 MHz

BR>with Integrated 0-50 PSI
BR>Gauge Pressure Sensor



DX80N9Q45TA

Wireless Q45 900 MHz
with Integrated Temperature
1.8m Thermistor Cable



DX80N9Q45THA

Wireless Q45 900 MHz < BR > with Integrated Tempurature and Humidity



DX80N9Q45UAA

Wireless Q45 with Type-A Ultrasonic Sensor Built-In
Range: 100mm to 1m; 900 MHz 1 W
Four Color LED Indicator Light



DX80N9Q45UAC

Wireless Q45 with Type-C Ultrasonic Sensor Built-In
Range: 300mm to 3m; 900 MHz 1W
Four Color LED Indicator Light



DX80N9Q45VA

Wireless Q45 Node
with Integrated Vibration & Temperature Sensor
900 MHz 1 W



DX80N9Q45VA-BK

Wireless Q45 Node Kit Containing:
DX80N9Q45VA (802367) BWA-BK-009 (805978)
BWA-BK-010 (805995)

Q45 NODES FOR PREDICTIVE MAINTENANCE



DX80N9Q45VTP

Wireless Q45 Vibration and Temperature Node
with 1-wire Serial Interface 900 MHz 1W
Pre-Configured Dip Switch Settings for VT1
Vibration and Temperature Sensor Sold Separately

QM30VT VIBRATION SENSOR



QM30VT1



BWA-BK-009

Bracket: Bracket and Screws Mount Kit, Q45VA



Banner Engineering Corp. | 9714 Tenth Avenue North | Minneapolis, MN 55441 | United States of America