



Mine Safety Appliances Company • P.O. Box 427 • Pittsburgh, PA 15230

Ultima Plus Digital Network System - ATO Order Form

A-DANSYS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	0	1	2	3	4	5	6	7	8

- 0
Matrix Revision Level
- 1
Number of Sensors
- 2
Number of Relay Modules
 Digital
 Wireless
- 3
Number of Display Modules
 Digital
 Wireless
- 4
Network Topology Terminators
 1 = Free Topology, GP
 2 = Bus Topology, GP (2 per)
 3 = Free Topology, XP
 4 = Bus Topology, XP (2 per)
 5 = Free Topology, GP Shielded
 6 = Bus Topology, GP Shielded (2 per)
 7 = Wireless Topology
- 5
Number of Power Supplies
- 6
Power Supply Enclosure Type
 G = General Purpose 6A @ 24 VDC
 X = Explosion Proof 6A @ 24 VDC
- 7
System Configuration
 1 = Factory Configured
 2 = Locally configured by customer
 3 = Computer (PC) configured by customer
 4 = Factory configured, wireless
 5 = Locally configured by customer, wireless

- 8
Tagging
 0 = None
 S = Stainless Steel
- 9
Custom Features
 0 = None
 C = Custom Operations Necessary

ACCESSORIES

- 711189 Ultima Plus Network Relay
- 10010863 Ultima Plus Network Display
- 10044954 Ultima RF Network Relay
- 10044953 Ultima RF Digital Display
- 10018901 General Purpose Power Supply Module
6A @ 24 VDC
- 10023862 Explosion Proof Power Supply Module
6A @ 24 VDC
- 10026832 Termination Module, Double Terminated
Bus Topology, XP
- 10026833 Termination Module, Free Topology, XP
- 10015476 Termination Module, Free Topology
- 10015477 Termination Module, Double Terminated
Bus Topology
- 10022860 Termination Module, Free Topology,
Shielded
- 10022861 Termination Module, Double Terminated
Bus Topology, Shielded
- 655548 Digital Network Cable, two 18 AWG pairs
- 809997 Calibrator
- 809086 Controller
- 10004024 Calibrator Kit, ATEX approved
- 10004022 Controller Kit, ATEX approved
- CP Solar Panel