TORO.

CONTROL SYSTEMS UPGRADES



Network LTC Plus to Network VP

Available as an upgrade kit for existing LTC Plus satellites. Upgrade kit includes Network VP Faceplate, Network LTC Plus To Network VP Power Distribution Board, Cable and Hardware.

FEATURES & BENEFITS

- Station based flow management shortens watering window
- ✓ Intuitive user interface simplifies manual irrigation
- Station runtimes executed to the second helps save water
- ✓ Upgrade to Lynx for enhanced central capabilities

Specifying Information—Network LTC Plus Upgrade Kit

118-0038 Kit Contains

Network VP Faceplate, Network LTC Plus To Network VP Power Distribution Board, Cable and Hardware

Network LTC Plus to LTC Pro

Available as complete satellites or upgrade kit for existing LTC Plus satellites. Upgrade kit includes LTC Pro Faceplate, Power Distribution Board, Cable and Hardware.

FEATURES & BENEFITS

- ✓ Intuitive user interface simplifies faceplate functions
- Enhanced manual operations
 - -Runtimes to the second
 - -Stackable multi-manuals
 - -Start/Pause/Stop
- Backwards compatible with SitePro®

Specifying Information—LTC Pro Satellites

LTCRXXX6XX						
Description	Configuration	Cabinet	Output	Comm.	Options	
LTCR	XX	X	6	Х	X	
LTCR - LTC Pro	16 – 16 Stations 40 – 40 Stations	P – Plastic Green	6 – 24VAC	M – Wire – Radio	4 – Large Terminal Block, Switches, Premium Surge	
Example: When specifying a 40-station, wire communication satellite, you would specify: LTCR40P6M4						



Specifying Information— LTC
Pro Upgrade Kit

118-4838 Kit Contains

LTC Pro Faceplate, Power Distribution Board, Cable and Hardware



CONTROL SYSTEMS UPGRADES

Radio Interface Unit (RIU)

The Toro® Radio Interface Unit combines the functions of the OSMAC® Base Station and Hand-held Remote Interface (HHRI) in a single unit. Available in a dual radio configuration that performs both Base Station and HHRI functions, a single radio configuration that's programmable for either function, and a radio-less configuration that's programmable for either function and utilizes a user-supplied

FEATURES & BENEFITS

- ✓ Provides control of your system while you're on-the-go
- ✔ Provides both hand-held control and central-to-satellite communication
- Designed to operate continuously, 24/7
- ✓ Interfaces with your Lynx® or SitePro® central without the burden of recurring network costs
- Tailored to fit your application with programmable selections for: OSMAC Base Station and hand-held remote interface modes, independent transmit/receive UHF frequencies, independent transmit/receive private line settings (CTCSS) and transmit power.



Radio Interface Unit (RIU) Graphical User Interface.

Specifying Information—Radio Interface Unit (RIU)

Model	Description
RIU-00	Radio Interface Unit – External Radio
RIU-01	Radio Interface Unit – Single Radio
RIU-02	Radio Interface Unit – Dual Radio

Note: FCC license required