

# The Number Of Relays You Could Have Then

In A TunnelWatch® Tunnel Controller:

16, 32, 48, etc.

# The Number Of Relays You Can Have Now

With The New TunnelWatch®  
Tunnel Control Station:

16, 20, 24, 28,  
32, 36, 40, 44, 48,  
52, 56, 60, 64, etc.

TUNNELWATCH® FROM DRB SYSTEMS FEATURES  
INDIVIDUALLY FUSED RELAYS THAT CAN BE ADDED IN BANKS OF 4\*

Now you have a much greater choice when deciding how many relays you want in your tunnel controller. The TunnelWatch® Tunnel Control Station lets you install individually fused relays in banks of four, rather than boards of 16. This means that the number of relays in your tunnel controller will more closely match the number actually needed to run your carwash – you don't have to pay for more, or settle for less. If you're looking for a tunnel controller that can be configured to meet the needs of your wash (and not the other way around), check out the new TunnelWatch® Tunnel Control Station from DRB Systems.



\* Fused relays minimize damage to controller and disruption to wash in the event of a component failure.

#### Other TunnelWatch® Features:

- New, modern, space-saving design allows up to 64 individual relays installed *per control station*.
- New, built-in conveyor enable circuit (stop/start circuit).
- New, on-board 24-volt power supply makes the installation process quicker and easier.
- Controls equipment by the inch to reduce water, electrical and cleaning solution costs.
- Simulated pulse/simulated enter switch.
- Computer that runs the controller is kept safely inside the office.

For more information, call DRB Systems  
at **1-800-336-6338**.



DRB Systems, Inc.

COMPUTER SOLUTIONS FOR THE CAR CARE INDUSTRY

Green, Ohio

[www.DRBSystems.com](http://www.DRBSystems.com)

© Copyright 2000. All rights reserved DRB Systems, Inc.