## Presco™ Vandal Resistant VR series Keypads



The Presco ${ }^{\text {Tw }}$ VR43 \& VR62 vandal and weather resistant keypads are compatible with the Presco ${ }^{\text {T" }}$ series of controllers. When either the VR43 (standard style) or VR62 (architrave style) keypads are coupled with any PAC series door controller you get the benefits of a secure door access control solution with all of the features of the Presco ${ }^{\text {TM }}$ system. Backlighting is standard on the new VR43 and VR62 and the keypads are also able to be used with Weigand input access controllers.

Presco

## Features

- Stylish streamline metal design
- Robust sealed construction for outdoor applications
- Compatible with Fresco ${ }^{\text {TM }}$ PAC access controllers and all other models, the entire system uses low cost non-shielded cable and keypads can be up to 1 kilometer from the door controller (power supply and cable dependent)
- Compatible with most industry standard 26bit Weigand systems and fully configurable for other Weigand controllers with up to 64 bits of data
- Available in $4 \times 3$ matrix output format for custom applications


## Specifications

- Operating temperature range of $-20^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}$
- Voltage 5 to 14VDC
- Size
$132 \mathrm{~mm} \times 92 \mathrm{~mm} \times 24.5 \mathrm{~mm}$
- Rear cable mount 26mm
- Resistant to saline mist
- Rated to IP67
- Outputs Fresco ${ }^{\text {TM }}$ \& Weigand (up to 64 bits) data

With the Presco system the door controller and keypad are separated, allowing the controller to do the code processing in remote protected environment providing security against wiring tampering. The keypad and Fresco ${ }^{\text {TM }}$ controller can be separated by up to 1 kilometre using low cost non-shielded cable and installations typically require only 4 conductors (actual achievable distance is limited by cable thickness and whether the keypad and controller are powered separately.)


## Distributed By:

