



## Enclosure Options for the HandKey® Series

### Overview

Schlage biometrics provides various options to protect your HandKeys® from the elements. Three different, proven solutions are available to ensure your HandKeys keep performing regardless of your environment.

### ID3D-RW

Biometric HandKey with Standard 256 User Memory, Integrated Heater + Enclosure

Ideally suited for outdoor environments, the ID3D-RW is constructed of heavy-gauge zinc-coated steel. It features a sealed keypad, low-temperature display and a heated interior. This is a fully integrated unit and comes complete with a HandKey and an internal heater.

### FX Enclosure (FX-ENCL)

Biometric HandKey Enclosure

Constructed from high impact UV resistant polycarbonate material, the FX Enclosure provides a degree of protection against dusty, dirty, or rainy environments. This enclosure has been designed so that it can be added to an existing installation. When used with an integrated heater option (INT-HTR), it provides a comfortable heated platen against a cold climate.

### TX Enclosure (TX-ENCL)

Biometric HandKey Enclosure

The TX Enclosure provides a higher degree of protection against dusty, dirty, or rainy environments. When used with an integrated heater option (INT-HTR), it provides a comfortable heated platen against a cold climate.



ID3D-RW



FX Enclosure



TX Enclosure

## Specifications

	ID3D-RW	FX Enclosure	TX Enclosure
			
<b>Part Number</b>	ID3D-RW	FX-ENCL	TX-ENCL
<b>Temperature Range</b>	-35F to 120F / -37C to 49C	-20F to 120F / -29C to 49C	-45F to 120F / -43C to 49C
<b>Dimensions H x W x D</b>	11.75 in x 8.00 in x 8.75 in 29.9 cm x 20.3 cm x 22.2 cm	14.75 in x 12.00 in x 10.50 in 37.5 cm x 30.5 cm x 26.7 cm	23.00 in x 14.00 in x 11.25 in 58.4 cm x 35.6 cm x 28.6 cm
<b>Cross Weight (including reader)</b>	23.0 lbs / 10.4 kg	7.3 lbs / 3.3 kg	45.0 lbs / 20.4 kg
<b>HandReader Models</b>	ID3D-RW	HK-2-F3	HK-2-F3
<b>Heater</b>	Standard	Factory installed option only, Model No. INT-HTR	Factory installed option only, Model No. INT-HTR