

New Improved Material for RE-1 & RE-2 Cases

Linear has changed the case material used for the steel and nickel finish Models of the RE-1 and RE-2 Residential Telephone Entry Systems.

The new material is Aluminum Alloy, replacing the previous Zinc casting material. Aluminum Alloy provides a superior base material for an aesthetic finish and offers significantly better corrosion resistance.

Nickel Finish

The powder coated nickel color finish Models RE-1N and RE-2N provides the same stylish appearance, smooth finish, and color found in previous RE-1N and RE-2N units. The form, fit, and function are also the same as the previous versions; making them suitable for new, field upgrade, and replacement installations.

Steel Finish

The powder coated steel color finish new Models RE-1S and RE-2S provide the same stylish appearance, smooth finish, and color found in previous RE-1SS and RE-2SS units. The form, fit, and function are also the same as the previous versions; making them suitable for new, field upgrade, and replacement installations.

Lighter Weight

Installers and Dealers will notice the new Aluminum Alloy material is less than 1/2 the weight of the previously used Zinc material, making both products easier to carry, mount, and install.

- New RE-1 - 6 lbs.
- New RE-2 - 5 lbs.

Refer to the table below for the order numbers of all four styles of RE units.

NEW MODEL	OLD MODEL	FINISH	ORDER #
RE-1N	RE-1N	Nickel	ACP00892
RE-1S	RE-1SS	Steel	ACP00896S
RE-2N	RE-2N	Nickel	ACP00910
RE-2S	RE-2SS	Steel	ACP00919S



RE-1N Residential Telephone Entry System



RE-2N Residential Telephone Entry System