

LOW CURRENT DRAW SOLUTIONS



We have been offering low current draw since the release of our EN Series over 20 years ago...

But what does PoE Friendly mean for you?

1. Easy Install



Traditionally, to use an electric strike on a **PoE** system a second power supply had to be run

With a **Low Current Draw** electric strike, this is no longer necessary. It will run from the power provided through the access control system.

These electric strikes provide a power cushion which can be used any way you need.



2. Smaller Power Supplies



Low Current Draw means you can use smaller power supplies and save some **green**.

It's also peace of mind, knowing that you won't need to worry about power supply size problems or issues with amperage drop.

Make your everyday installations hassle free.

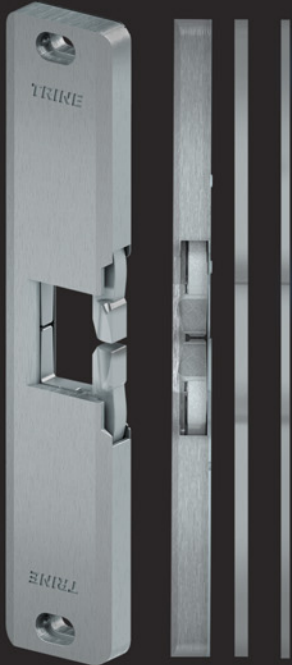
The Combination Of

being easier to install,
saving you money on power supplies,
cushioning in cases of amp drop,
& for everything else **low current draw** provides...

Is just **ONE** part of the very flexible
ONE BOX SOLUTIONS
developed by.....



LOW CURRENT DRAW SOLUTIONS



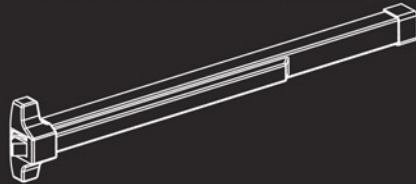
4850PoE

12DC @ 0.260 A

4850LCD

24DC @ 0.135 A

THE RIM PANIC EXIT
DEVICE SOLUTION



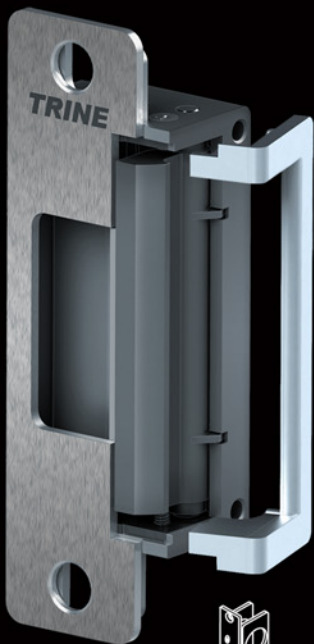
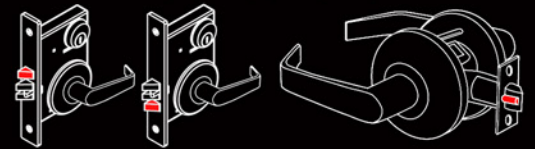
4100

12DC @ 0.240 A

24DC @ 0.114 A



THE MORTISE & CYLINDRICAL
LOCK SOLUTION

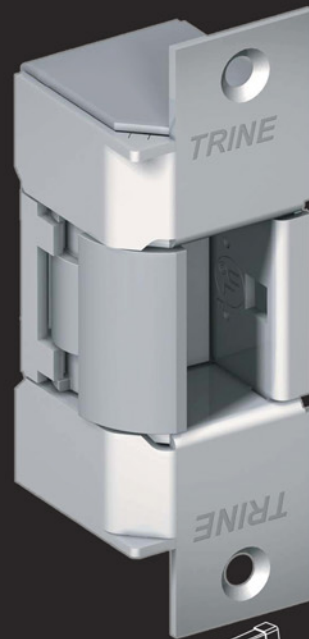


4200

12DC @ 0.240 A

24DC @ 0.114 A

THE CYLINDRICAL &
DEADLATCH SOLUTION

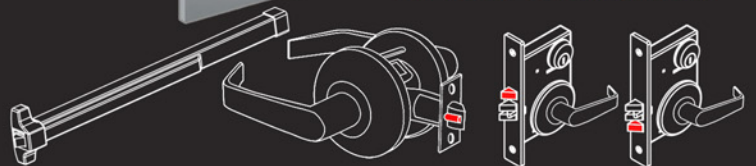
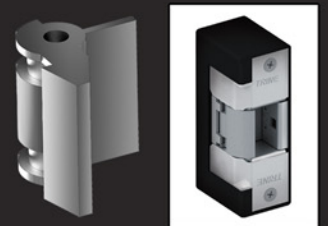


EN400CMRP

12DC @ 0.280 A

24DC @ 0.150 A

THE OUTDOOR/GATE
DEVICE SOLUTION



Learn More About Our
ONE BOX SOLUTIONS

With more in the Box,
More Flexibility,
It's easier on you.

GO TO: TRINEONLINE.COM/PoE

