



Enclosures – Frequently Asked Questions

Do you offer a "tamperproof" screw for the NV86L lid? Please let me know as soon as possible. We would be interested in a "socket" type tamperproof screw if possible. We have a customer that requires this special application.

I am sorry; Carlton does not make a "tamperproof" screw for our NEMA Enclosures. In most cases when people want to deny entrance to the enclosure a hinge version with a latch and lock would be purchased.

If only indication that the enclosure was tampered with, they could apply hot wax or paint to the screw. This way at least they can tell it was tampered with.

I have a customer that is swearing up and down that the following box has a spot for 2 latches... NH12106... The catalog states that 12x12 boxes require 2 latches... but does this customer NEED 2 latches on this 12x10 box? Are there places even for 2 latches on this NH12106 enclosure... Please let me know or even better send me a diagram for latch placement that might help? This is the SLL latch by the way.

The 12 x 10 requires two latches. There is a typo in our catalog pages.

We are bidding a job which spec's your CV844 plastic enclosure. I cannot find it by doing a search on your web site and the general files take forever to download. Could you please tell where to look for it and what distributor or mail order catalogs your enclosure products are sold in?

I think the part number that you have is incorrect? You are probably looking for the CV863, Circuit Safe JIC enclosure.

What I need is a catalog order # for a 14 X 16 X 6 enclosure with the number for the inside mounting plate. Your assistance will be appreciated.



Enclosures – Frequently Asked Questions

We have several styles of enclosures we can offer you. The 16 x 14 x 6 is this an external requirement or internal? Do you need a hinge, latches, etc? How about material, you mention the HP, which is fiberglass. All of our enclosures are 4X.

The Part Numbers you are looking for are:

HP Enclosure: HP2016B (Internal dimensions 18.9 X 14.17 X 6.61)

Back panels: PMM2016 (Steel) PMB2016 (PVC)

[Could you send me the part # for your CJ16147 box back plate?](#)

The steel back plate will be a JP1614 and the PVC back plate will be a JP1614P.