

General

Chardon Bayonet Fuse Holders are used to protect transformers, switchgear, and distribution systems. They are designed for use in oil filled (or approved equivalents) single phase and three phase padmount transformers, switchgear, and submersible transformers. The assemblies combine the ease of hotstick operation with the safety of deadfront construction.

When the inner fuse cartridge holder assembly is removed from a Chardon Bayonet Fuse Holder installed on a padmounted transformer (or other apparatus), the transformer is electrically disconnected. This also allows for convenient fuse element and cartridge inspection and replacement. When using appropriate safety procedures, the Chardon Bayonet Fuse Holder can be loadbreak operated for disconnecting the transformer from the energized line, making changes to dual voltage or tap charger switches, or working on the transformer's secondary connections.

Two options are available on the sidewall mounted Bayonet Fuse Holder.

- 1. A flapper valve is available inside the upper portion of the outer tube (see Figure 2). This flapper valve closes when the inner fuse cartridge assembly is removed. This results in minimal oil leakage from the transformer tank during fuse link replacements, especially when the pressure relief valve fails to potential risk of environmental damage due to oil escaping from the transformer. It also reduces potential oil contamination to the rubber cable accessories mounted on the transformer. The flapper valve also reduces potential spillage due to pad tilting, or during installation and/or replacement of the transformer, when tilting of the transformer is likely to occur.
- The standard Chardon Bayonet Fuse Holder includes copper contacts for connection to the transformer. Optional silver plated contacts are available (and recommended) with high ampere bayonet fuse links. Silver pated contacts, along with high ampere fue links, allow the fusing or lager kVA transformers.

Chardon Bayonet Fuse Holders are designed to be used with Current Sensing, Dual Sensing, and Dual Element fuse links. The Chardon Bayonet Fuse Holder must be used in series with a current limiting fuse, or isolation link, to prevent the possibility of a high current fault – even after replacement of a fuse link. Partial range current limiting fuses use the low current clearing capabilities of the Chardon Bayonet Fuse Holder while protecting the transformer or apparatus from high current internal faults that could cause failure to the specific piece of equipment, as well as other system damage.

Installation

The Chardon Bayonet Fuse Holder is mounted through transformer tank wall, and is interchangeable with products manufactured by Cooper(RTE) and ABB. The incoming high voltage lead is connected to the isolation link or current limiting fuse. The isolation link or current limiting fuse is then connected to the lower contact of the Chardon Bayonet Fuse Holder. The transformer winding is connected to the upper contact on the Chardon Bayonet Fuse Holder to complete the circuit.

Ratings and Characteristics

kV	kV Electrical Ratings	
150	BIL and Full Wave Crest	
50	60 Hz, AC, 1 minute withstand	
kV	Maximum Single-Phase Interrupting Ratings in Mineral Oil	
8.3	3,000 A rms asymmetrical Cover Mount 3,500 A rms symmetrical Sidewall Mount	
15.5	2,500 A rms asymmetrical Cover Mount 2,500 A rms symmetrical Sidewall Mount	
23.0	1,000 A rms asymmetrical Cover Mount 1,000 A rms symmetrical Sidewall Mount	
kV	Loadbreak Ratings (at 80% pf)	
10.0	160 A	
15.5	150 A	
26.7	80 A	
34.5	50 A	



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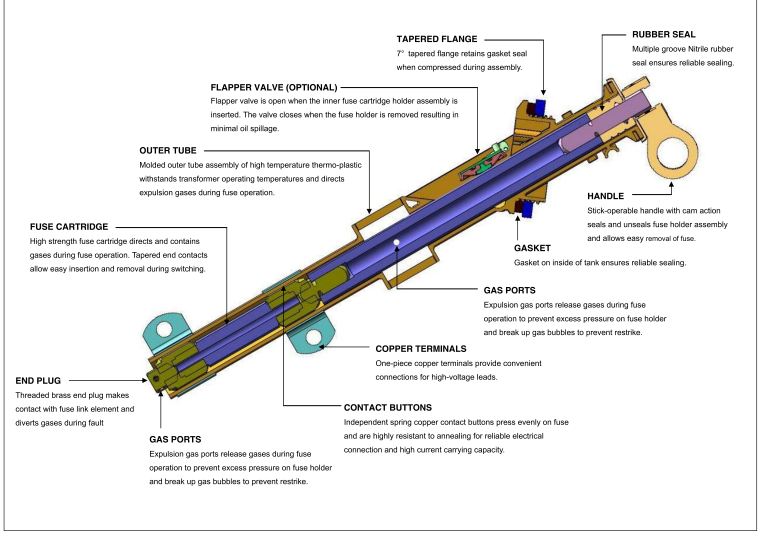


Figure 1
Cutaway illustration of Bayonet Holder with Optional Flapper Valve.

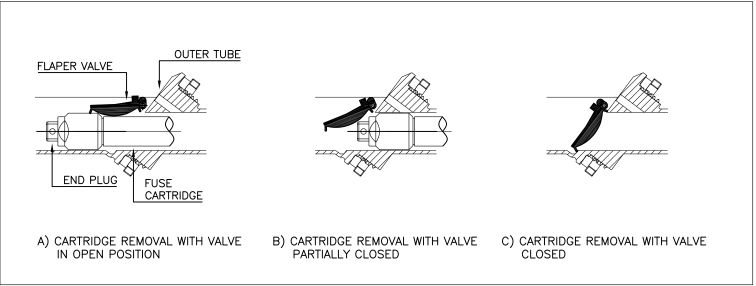


Figure 2 Illustration of Flapper Valve Operation during removal of Inner Fuse Holder.



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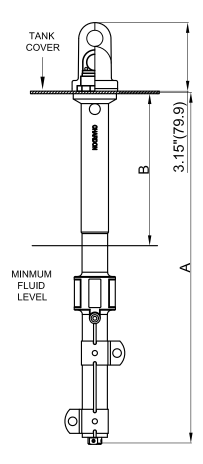


Figure 3 Installation view of the Cover Mount Bayonet Fuse Holder.

53° 4.062 [103mm] TANK WALL RECOMMENDED FLUID LEVEL **GASKET** 1.125 [29mm] LOCK NUT MINIMUM FLUID LEVE OPEN FLAPPER VALVE (OPTIONAL)* 7.110 [181mm] 3.130 [80mm] 8.930 [227mm]

Figure 4 Installation view of the Sidewall Mount Bayonet Fuse Holder.

Cover Mounted Bayonet Fuse Holder Dimensional Information

	Length in./(mm)		
Туре	А	В	
Short	13.32" (338.4)	4.21" (107)	
Long	16.08" (408.4)	6.97" (177)	

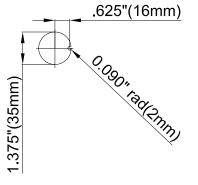


Figure 5 Cover Mounted Bayonet Fuse Holder Mounting Hole Dimensions

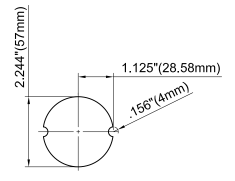


Figure 6 Sidewall Mount Bayonet Fuse Holder Mounting Hole Dimensions

ORDERING INFORMATION



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Sidewall Mounted Bayonet Fuse Holder

Description	Catalog no.	Figures no.
Sidewall Mounted Bayonet Fuse Holder	CHBONFV	Figure 7+8
(Bay-O-Net Fuse Holder Assembly w/o Flapper Valve)	CHBON	Figure 7+8
Outer Tube (with Flapper Valve) (with Contacts, Gasket and Nut)	CHBONFVOT	Figure 7 1+2+3
Outer Tube (w/o Flapper valve) (with Contacts, Gasket and Nut)	СНВОМОТ	Figure 7 1+2+3
Lock Nut	CHBONLN	Figure 7
Tank Wall Gasket	CHBONG	Figure 7
Inner Fuse Cartridge Holder Assembly (with Fuse Cartridge and End Plug)	CHBONIHFC	Figure 8 4+5+6
Inner Holder Only	СНВОМІН	Figure 8 4
Fuse Cartridge	CHBONFC	Figure 8
End Plug	CHBONEP	Figure 8

Cover Mounted Bayonet Fuse Holder w/o Flapper Valve

Description	Catalog no.	Figures no.
Cover Mounted Bayonet Fuse Holder (short)	CHBONCM-S	Figure 9+10
Cover Mounted Bayonet Fuse Holder (long)	CHBONCM-L	Figure 9+10
Outer Tube(short) (with Nut , Gasket and Cap)	CHBONCMOT-S	Figure 9 7+8+9+10
Outer Tube(long) (with Nut , Gasket and Cap)	CHBONCMOT-L	Figure 9 7+8+9+10
Sealing Cap	CHBONCMSC	Figure 9 7
Lock Nut	CHBONCMLN	Figure 9 8
Sealing Gasket	CHBONCMG	Figure 9 9
Inner Fuse Cartridge Holder Assembly (short)	CHBONCMIHFC-S	Figure 10 11+5+6
Inner Fuse Cartridge Holder Assembly (long)	CHBONCMIHFC-L	Figure 10 11+5+6
Inner Holder Only (short)	CHBONCMIH-S	Figure 10 11
Inner Holder Only (long)	CHBONCMIH-L	Figure 10 11
Fuse Cartridge	CHBONFC	Figure 10 5
End Plug	CHBONEP	Figure 10 6

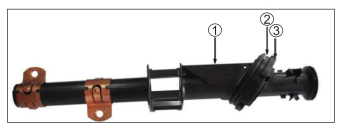


Figure 7. Outer Tube with Contacts Gasket and Tightening Nut



Figure 8. Inner Fuse Holder Assembly with Cartridge and End Plug



Figure 9. Outer Tube Nut , Gasket and Cap



Figure 10. Inner Fuse Cartridge Holder Assembly

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Silver Plated Bayonet Holder Assembly Parts*

Silver Plated Bayonet with Inner Fuse Holder (with Flapper Valve)	CHBONNFCAG CHBONNFCFVAG	Figure 11
Silver Plated Bayonet with Inner Holder, Fuse Cartridge and End Plug (with Flapper Valve)	CHBONAG CHBONFVAG	Figure 12
Inner Holder with Silver Plated Fuse Cartridge and End Plug	CHBONIHFCAG	Figure 13
Silver Plated Bayonet not including Inner Holder, Fuse Cartridge and End Plug (with Flapper Valve)	CHBONNIHFCAG CHBONNIHFCFVAG	Figure 14
Silver Plated Fuse Cartridge including End Plug	CHBONFCAG	Figure 15
Silver Plated Fuse Cartridge without End Plug	CHBONFCNEPAG	Figure 16

^{*} This is the recommended holder for use with high Ampere Overload links. These integral cartridge fuse links have been designed for high kVA transformer application.

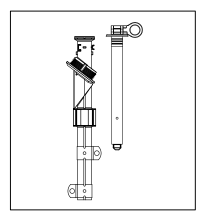


Figure 11

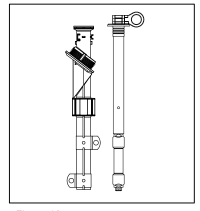


Figure 12

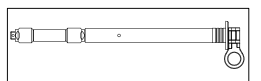


Figure 13

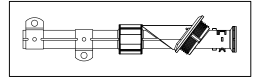


Figure 14

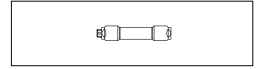


Figure 15

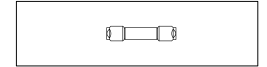


Figure 16