

Eaton's Carter Model 64155 Continuity Dry Break Swivel Disconnect is designed to be used on any military standard D-1 or D-2 nozzle, including Eaton Models 64349H, 64349J. 64201H, 64349N, 64201J and 64201N. It provides connection to the refueling hose fitting and a dry break quick disconnect means of disconnecting the nozzle from the hose for inspection of the screen utilized therein. A check valve that closes upon disconnect of the two halves is included in the unit to provide a relatively dry disconnect. Note: fuel in the nozzle end of the unit is not restrained and the disconnect should be made over a container to collect this fuel. Disconnection is easily achieved without the use of any tools.

An on-off switch is included in the mechanism to interrupt electrical continuity between the unit and the hose. The switch is used to start/stop the fuel delivery pump located remote to the nozzle.

The 64155 Continuity Dry Break Swivel Disconnect unit includes:

- Female half Continuity Dry Break Swivel Disconnect with 2-½ inch NPT threaded inlet to attach to the hose
- 60-mesh strainer assembly with retaining clip
- Male half adapter to mate D-1, D-2 or D-3 nozzle inlet flange with mating o-ring seal and seals to mate with female half, above
- Wear rings to prevent metal to metal contact (galling) of male and female halves

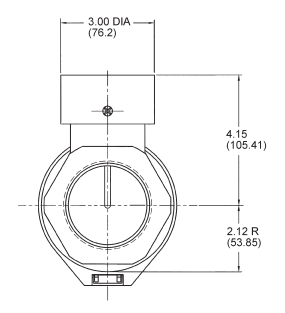
There are currently no options offered to this equipment.





## **Envelope Dimensions**

Shown in inches (millimeters)





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