

**Carter® Ground Fueling**  
Close Circuit Refueling Nozzle

Model 64017



*Powering Business Worldwide*

# Design Concepts

Eaton's Carter brand Model 64017 closed circuit refueling (CCR) nozzles are designed to connect to vehicles, helicopters and ground units that have receptacles in accordance with U.S. Army drawing C13219E0479 or equivalent. The nozzles provide "tight fill" capability and limits system pressure. Positive interlock is provided. Both standard and arctic temperature versions are available.

## Features

- Standard and arctic nozzles meet latest U.S. Army MIL-PRF-52747F requirements (supercedes MIL-N-53094 for arctic nozzle)
- Meets human engineering standards
- Positive interlock system — nozzle will not open unless connected and closes automatically when disconnected
- Lightweight and rugged construction
- Limits pressure to vehicle adapter to 15 psi (1.034 bar) regardless of inlet pressure
- Standard and arctic versions available
- Standard meets tan color requirements, option to meet green color requirement. (Arctic version is green in accordance with specification).
- Standard Model 64017 meets Type I, Class A requirements, with 100-mesh strainer and 2 inch female camlock inlet
- Optional, Type I, Class B nozzle, comes with 100-mesh strainer, non-valved unisex coupling and dust cap (standard nozzle only)

## Ordering Data

The basic Model 64017 is a Type I, Class A CCR nozzle that meets tan color requirement, with 2 inch female camlock inlet, 100-mesh strainer and 15 foot bonding cable. The nozzle may be ordered with various options by adding one or more of the letters as listed in the table below. Some options must be ordered, as noted, to achieve a complete unit.

The basic unit weighs 9.0 lbs (4.082 kg).

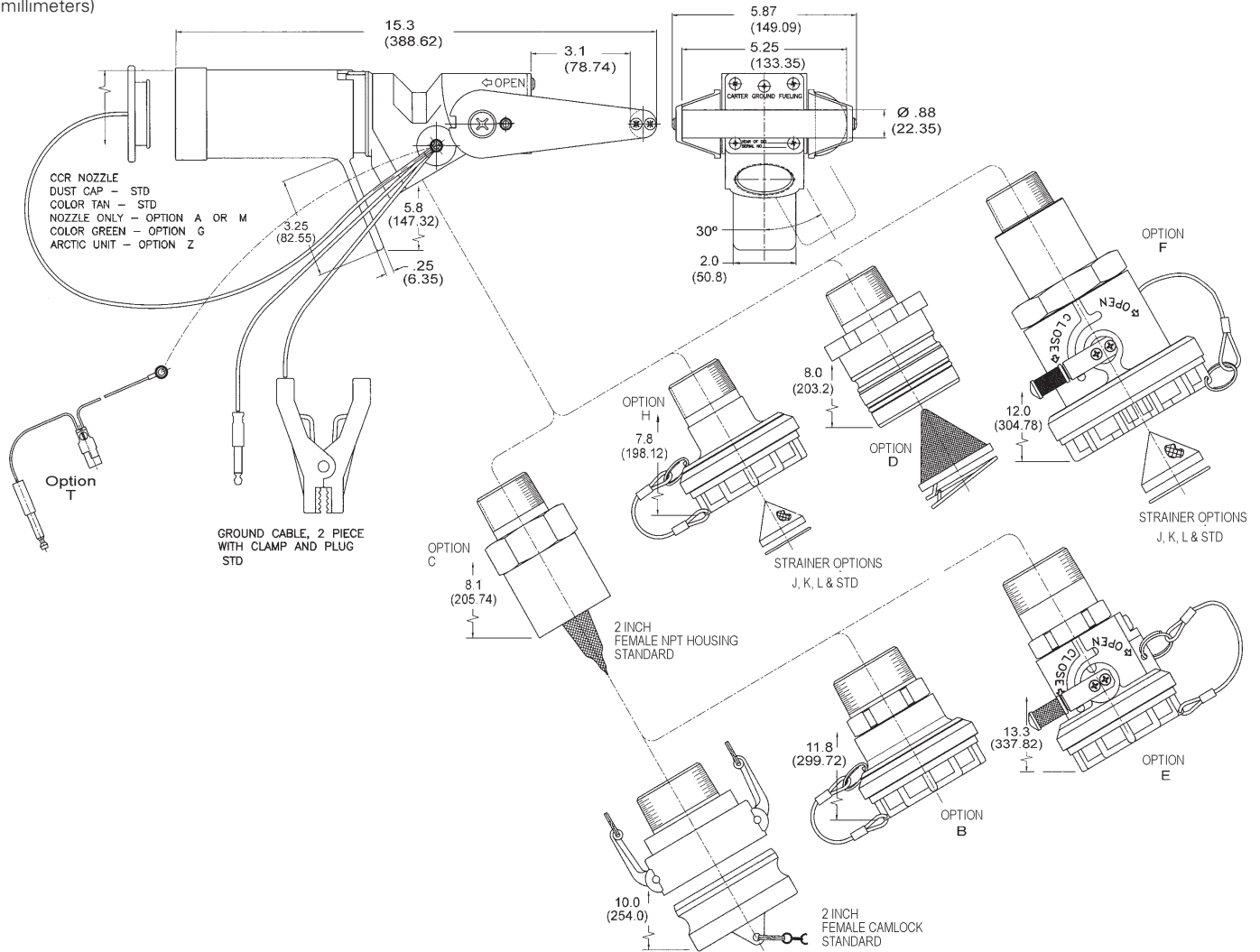
Option Letter	Description	Comments
A	Deletes 2 inch camlock & strainer, 1- ½ inch FNPT inlet. Basic nozzle, less the inlet connection and strainer housing.	Can not combine with B, C, D or F
B	Type I, Class B nozzle, color tan, with non-valved unisex coupling, 100-mesh strainer and 15 foot bonding cable	B option replaces camlock inlet fitting with unisex coupling (non-valved) in accordance with A-A-59377. Can not combine with A, C, D, F or Z
C	Type I, Class A nozzle, color tan, less camlock inlet, includes 100-mesh strainer	Inlet is 2 inch NPT female pipe thread. Can not combine with A, B, C, D, F or Z
D	Type I nozzle with male adapter in inlet to mate Model 61154 dry break	For underwing nozzle interchange connection. Can not combine with A, B, C, F, or Z
E	Replaces standard camlock with 2 inch valved unisex coupling	Can not combine with A, B, C, D or Z
F	Replaces standard camlock with 3 inch valved unisex coupling	Can not combine with A, B, C, D or Z
G	Provides exterior green color	Use option G with basic part number or options B, C or F
H	Adds 2 inch non-valved unisex coupling, no swivel	Can not combine with A, B, C, D or Z
J	Replaces 100-mesh strainer with 60-mesh strainer	
K	Replaces 100-mesh strainer with 40-mesh strainer	
L	Deletes strainer	
M	Basic nozzle with dust cap, deleted ground cable, strainer housing and female camlock	
T	Adds one-piece grounding cable with clip and plug	
Z	Nozzle in accordance with MIL-N-52747, Type II, Class A, or MIL-N-53094 for arctic temperature service	Option Z can not be used with options A, B, F or G. Green exterior color is standard (not available in tan)

## Examples:

- 64017Z Arctic temperature nozzle, green color, with 2 inch female camlock inlet, 100-mesh strainer and 15 foot bonding cable
- 64017BG Standard Type I, Class B nozzle, meets green color requirement, with non-valved unisex coupling per A-A-59377 inlet with dust cap, 100-mesh strainer and 15 foot bonding cable

# Illustrated Options

Dimensions shown in inches  
(millimeters)



## Technical Information

- Operating temperatures:
  - 25°F to +140°F (-31.66°C to +60°C)
  - standard, Type I
  - 65°F to +90°F (-53.88°C to +32.22°C)
  - arctic
- Proof pressure — 180 psi (12.41 bar)
- 15 foot bonding cable with plug and clamp standard on all units
- Model 64017B meets Type I, Class B requirements
- Standard Model 64017 meets Type I, Class A requirements
- Operating pressures — 15 to 125 psi (1.034 to 8.618 bar)
- For standard nozzles, specify tan (standard) or green (option G)
- Arctic nozzles (Model 64017Z) available only in green
- Mates U.S. Army adapter in accordance with drawing C13219E0479 or equivalent

**Eaton  
Aerospace Group  
Conveyance Systems Division  
9650 Jeronimo Road  
Irvine, California 92618  
Phone: (949) 452 9500  
Fax: (949) 452 9992**

Eaton  
Aerospace Group  
Conveyance Systems Division  
90 Clary Connector  
Eastanollee, Georgia 30538  
Phone: (706) 779 3351  
Fax: (706) 779 2638

Eaton  
Aerospace Group  
Conveyance Systems Division  
300 South East Avenue  
Jackson, Michigan 49203-1972  
Phone: (517) 787 8121  
Fax: (517) 787 5758

Eaton  
Aerospace Group  
Conveyance Systems Division  
11642 Old Baltimore Pike  
Beltsville, Maryland 20705  
Phone: (301) 937 4010  
Fax: (301) 937 0134

Eaton  
Aerospace Group  
Conveyance Systems Division  
15 Pioneer Ave.  
Warwick, Rhode Island 02888  
Phone: (401) 781 4700  
Fax: (401) 785 4614

Eaton S. A.  
Aerospace Group  
Conveyance Systems Division  
2 Rue Lavoisier BP 54 78310  
Coignieres, France  
Phone: (33) 130 69 30 00  
Fax: (33) 130 69 30 56

Eaton Limited  
Aerospace Group  
Conveyance Systems Division  
Broad Ground Road  
Lakeside, Redditch  
Worcestershire  
B98 8YS  
United Kingdom  
Phone: (44) 1527 517555  
Fax: (44) 1527 517556

Eaton S.A  
Aerospace Group  
Conveyance Systems Division  
62 Chemin De Pau  
64121 Serres-Castet  
France  
Phone: (33) 559 333 864  
Fax: (33) 559 333 865

Eaton GmbH  
Aerospace Group  
Conveyance Systems Division  
Rudolf-Diesel-Strasse 8  
82205 Gilching  
Germany  
Phone: 49 (0) 8105 7530  
Fax: 49 (0) 8105 7555

Vickers Systems Pte Ltd  
Aerospace Group  
Conveyance Systems Division  
Lot 512, Jalan Delima,  
Batamindo Industrial Park  
Batam 294533, Indonesia  
Phone: (62) 770 611823  
Fax: (62) 770 611821

Eaton  
Aerospace Group  
9650 Jeronimo Road  
Irvine, California 92618  
Phone: (949) 452 9500  
Fax: (949) 452 9555  
[www.eaton.com/aerospace](http://www.eaton.com/aerospace)

©2009 Eaton  
All Rights Reserved  
Printed In USA  
Form No. TF100-89A  
July 2009