## General Description
TYCO Type G Nozzles are washdown nozzles for use on United States Navy ships. They are external deflector-type nozzles that discharge a filled cone of small water droplets at a relatively low velocity. Four frame arms support the deflector in order to help protect the nozzle from mechanical damage.

## Technical Data
### Approvals
TYCO Type G Nozzles are manufactured in compliance with NAVSEA Drawing No. 803-1385828 and have been qualified to the High Impact Shock requirements of MIL-S-901C (Navy), Grade A, Hull Mounted, Class I, Light Weight Test.

### Discharge Coefficient
3.0 gpm/psi\(^{1/2}\) (43.2 lpm/bar\(^{1/2}\))

### Water Discharge Pattern
The design of water spray systems using the Type G Nozzles is to be in accordance with the applicable standards of the Naval Sea Systems Command. The approximate water discharge pattern at the deflector is 125 degrees. The recommended range of flowing pressure at the nozzle inlet is 20 to 60 psi (1.4 to 4.1 bar).

### Thread Connection
1/2 Inch NPT

### Nozzle Marking
“G-125-.328”

### Weight
0.3 lbs. (0.14 kg)

### Physical Characteristics
The Body of the Type G Nozzle is cast from aluminum bronze per ASTM B148 (UNS C95300), the Splitter is naval brass per ASTM B21 (UNS C46400), the Deflector is silicon bronze per ASTM B96 (UNS C65500), and the Pin is bronze per ASTM B159 (UNS C51000).

## Installation
TYCO Type G Nozzles must be installed in compliance with the standards of the Fire Protection Branch of the Ship Systems Directorate, Naval Sea Systems Command.

## Maintenance
TYCO Type G Nozzles require regularly scheduled inspection and maintenance. For instructions, refer to the Preventative Maintenance System of the United States Navy.
**Limited Warranty**

For warranty terms and conditions, visit www.tyco-fire.com.

---

**Ordering Procedure**

Contact your local distributor for availability. When placing an order, indicate the full product name, including description and part number (P/N).

**Type G Nozzle**

Specify: Bronze Type G Nozzle, P/N 49-554-1-328