# **Exposed fire department inlet** connections A95 and A96 series



doc. nr. A03016A



### Description

Two-way siamese connections used as an auxiliary inlet connection providing 500 GPM minimum to supplement the fire protection water supply. Swing clapper provides full waterway. Exposed design provides an economical method of satisfying Fire Department. inlet requirements.

These connections are most commonly located on the side of buildings (A95), but may also be located remote from the building (A96).

These are known as "freestanding" or "sidewalk" Fire Department Connections). NFPA 13 requires the fire department connection to be located on the street side of buildings, but there are situations where locating the FDC in these locations is unpractical (e.g. large shopping malls), so solution as A96 are adopted.

### Versions and product codes

Series	Size	Branding	Туре	Finishing
A95	4" x 2 1/2"	"AUTO SPKR"	Two pin or rocker lug hose thread swivel inlets X straight NPT outlet Single clapper-back	Rough brass
A96	4" x 2 1/2"	"AUTO SPKR"	Two pin or rocker lug hose thread swivel inlets x angle NPT outlet Single clapper-angle	Rough brass

### Technical data

• Rated pressure: 300 PSI (20,6 bar).

#### Materials: A95 and A96

- Body: casted brass CuZn37Pb2Ni1AlFe-B in accordance with European Standard UNI EN1982-2000 CB753S, corresponding to American Standard ASTM B30 C85700
- Tensile strength of the material in the shape of bar: min. 300 MPa
- Stress for permanent distortion R(0.2): min. 150 MPa
- Elongation: min. 15 %
- Clapper and swivels: forged brass CuZn40Pb2 in accordance with European Standard EN 12165 CW617N, similar to American Standard ASTM B124 C37700
- Yield stress of the material in the shape of bar: 360 MPa
- Stress for permanent distortion R(0.2): 138 MPa
- Elongation: 10 %

L'attrezzatura presentata in questo bollettino deve essere instalata in conformità agli ultimi standard pubblicati dalle Norme UNI EN 12845, National Fire Protection Association, Factory Mutual Research Corporation o altre organizzazioni simili e anche con le disposizioni dei codici governativi o delle ordinarze laddove applicabili. Con la presente pagina tecnica, LMEF alla intende fornice perinenti informazioni tecniche, aggiorrandole periodicamentalo periodicamento. MEFA Italia non si rittene responsabile in caso di errori di stampa o informazioni inesatte in quanto le stesse possono variare senza preavviso.

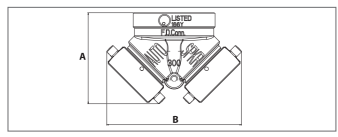
The equipment presented in this bulletin is to be installed in accordance with the latest published Standards of the UNIEN 12845, National Fire Protection Association, Factory Multial Research Corporation, or other similar organizations and also with the provisions of governmental codes or ordinances whenever applicable. With this technical page, MEFA Italia intends to provide relevant technical information, updating them periodically. MEFA Italia is not responsible for any inaccurate print or inaccurate information as these may vary without prior notice.

## Approvals: A95 and A96



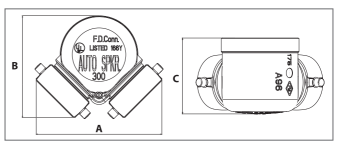
#### **Dimensions**

#### A95 - TWO HOSE THREAD SWIVEL INLETS x STRAIGHT NPT OUTLET



Size	Α	В
4" x 2 1/2"	5 33/64"	8 5/64"

#### A96 - TWO HOSE THREAD SWIVEL INLETS x ANGLE NPT OUTLET



Size	Α	В
4" x 2 1/2"	8 5/64"	6 11/16"

### Product specifications

Exposed Fire Department Inlet Connection, two way inlet body with singleback swing clapper and pin or rocker lug hose thread swivels; straight NPT outlet connection with main feature as following:

- Casted brass body
- Forged brass clapper
- Forged brass swivels
- 2 1/2" two pin or rocker lug hose thread swivel inlets
- 4" straight NPT outlet
- Rated pressure 300 psi
- FM approved, UL listed

Exposed Fire Department Inlet Connection, two way inlet body with single swing clapper and pin or rocker lug hose thread swivels; angle NPT outlet connection with main feature as following:

- Casted brass body
- Forged brass clapper
- Forged brass swivels
- 2 1/2" two pin or rocker lug hose thread swivel inlets
- 4" straight NPT outlet
- Rated pressure 300 psi
- FM approved, UL listed

#### Manufacturer: Giacomini

Eurofire è un marchio registrato da MEFA Italia per la presentazione di tutti i prodotti della linea Antincendio Trombin dei prodotti Euroffre vergonor rigorosamente selezionati nei rispetto della qualità e delle caratterische distintive descrittle in questo documento tecnico.
I formitori dei prodotti potrebbero variare senza preavviso, ma sempre nel rispetto delle caratteristiche qui descritte.

Eurofire is a registered trademark of MEFA Italia for the presentation of all products of the Fire Protection Line. The suppliers of Eurofire products are strictly selected in compliance with the quality and distinctive features de Product providers may vary without notice, but always respecting the features described herein.

