

## [ IE34S-425 ] 4"x2.5"X2.5" Brass angle body exposed fire department connection



4" (100mm) NPT x 2.5" (65mm) hose thread x 2.5" (65mm) hose thread cast brass angle body exposed fire department connection. The IE34S is a UL / ULC Listed and FM Approved swing clapper body that is used as an auxiliary connection and allows up to 500 GPM to supplement the system water supply for fire protection. The swing clapper provides unobstructed waterway and the exposed design is an economical method of satisfying fire department inlet requirements. Specify regional hose thread for outlet.

FINISH: Cast Brass

**OPTIONS:** Polish Brass, Cast Chrome or Polish Chrome

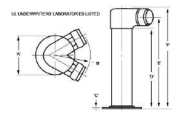
**HOSE THREADS AVAILABLE:** CSA, BCT, WCT,QST, NSST, NPSH, NST, Louisville, Cleveland, Chicago, Pittsburgh, New Cincinnati, New York Corp., New York Fire Department, Richmond and Raleigh







## **Dimensions:**



A = 10.25" (260mm)

B = 4.25" (108mm)

C = 0.25" (6mm)

D = 18.25" (464mm)

E = 21" (533mm)

F = 22.5" (572mm)

G = 4.5" (114mm)

PROJECT	APPROVAL STAMP
PROJECT:	☐ APPROVED
ADDRESS:	☐ APPROVED AS NOTED
ENGINEER:	□ NOT APPROVED
SUBMITTAL DATA:	REMARKS:
NOTES 1:	
NOTES 2:	