



Specs

Size: 4" IPS Outlet (2)2 ½"NST Swivel Inlets

Swivels:

2½" NST BCT QST ONT PHX TEM CLV NYFD CSA

S201B STRAIGHT SINGLE CLAPPER TWO-WAY INLETS

An exposed auxiliary inlet connection with 500G.P.M.inlet capacity to supplement fire protection water supply. Exposed design provides an economical method of satisfying Fire Dept. inlet requirements.

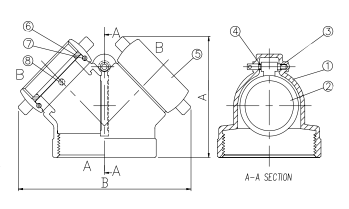
Standard equipment.

Cast brass two-way inlet body Only with single swing clapper And pin or rocker lug hose thread Swivel; angle NPT outlet connection.

Branding:

"AUTO SPKR"

Optional Finishes: RP-Red Painted



	4x2½"		
A	5-33/64"		
В	8-5/64"		



NO	NOMENCLATUR	MATERIALS	NO	NOMENCLATUR	MATERIALS
1	BODY	ASTM B584 C85700	5	HOSE COUPLING	ASTM B584 C85700
2	CLAPPER	ASTM B584 C85700	6	RUBBER FACING	VULCANIZED RUBBER
3	HINGE PIN	ASTM B16 C36000	7	BALL BEARINGS	AISI 304
4	O-RING	VULCANIZED RUBBER	8	SCREW	ASTM B16 C36000



Specs

Size: 4" IPS Outlet (2)2½" NST Swivel Inlets

Swivels:

BCT QST ONT PHX TEM CLV NYFD

CSA

21/2" NST

S202D 90°SINGLE CLAPPER TWO-WAY INLETS

An exposed auxiliary inlet Connection with 500G.P.M inlet Capacity to supplement fire Protection water supply. Exposed Design provides an economical Method of satisfying Fire Dept. Inlet requirements.

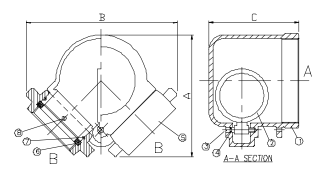
Standard equipment:

Cast brass two-way inlet body Only with single swing clapper And pin or rocker lug hose thread. Swivel; angle NPT outlet connection.

Branding:

"AUTO SPKR"

Optional Finishes: RP-Red Painted



	4x2½"		
Α	5-33/64"		
В	8-5/64"		





NO	NOMENCLATUR	MATERIALS	NO	NOMENCLATUR	MATERIALS
1	BODY	ASTM B584 C85700	5	HOSE COUPLING	ASTM B584 C85700
2	CLAPPER	ASTM B584 C85700	6	RUBBER FACING	VULCANIZED RUBBER
3	HINGE PIN	ASTM B16 C36000	7	BALL BEARINGS	AISI 304
4	O-RING	VULCANIZED RUBBER	8	SCREW	ASTM B16 C36000