

< g Z n 6 X Z i V a 8 d b e V X i H i g V ^ \] i 6 Y V e i d g 7 H E I] g Z V Y

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Overview

? d] c < j Z h i \ g Z n e j h] " [^ i V X Z i V a X d b e V X i h i g V ^ \] i V Y V e i d g 7 H E i] g Z V Y
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? d] c < j Z h i e j h] " [^ i [^ i i ^ c \ h X g Z V i Z V c ^ c h i V c i e j h] " [^ i X d c c Z X i ^ d c V c Y
a Z V ` i ^ \] i h Z V a I ^ i] d j i i] Z c Z Z Y [d g i d d a h !] d i l d g ` h d g h Z V a ^ c \ V \ Z c i h #

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X d c c Z X i ^ d c # I] Z j c ^ f j Z X d a a Z i V a ^ d X h Z X] g Z Z h ^ \ d c a V h g b a n
i] Z e ^ e Z ^ c e a V X Z I ^ i] d j i Y Z [d g b ^ c \ i] Z e ^ e Z d g g Z h i g ^ X i ^ c \ [a d l # ; ^ i i ^ c \ h
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e Z g [d g b V c X Z V c Y g Z Y] X ^ c \ h n h i z b Y d l c i ^ b Z Y j g ^ c \ b V ^ c i Z c V c X Z #

B V c j [V X i j g Z Y ^ c \ g Z n e j h] " [^ i V X Z i V a X d e d a n b Z g ! i] Z [^ i i ^ c \ ^ h h j ^ i V W a Z [d g
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C ' \$ 8 D ' V c Y b ^ m Z Y \ V h Y ^ h e Z c h Z a ^ c Z h ! V h I Z a a V h V ^ g ! e c Z j b V i ^ X V c Y
k V X j j b V e e a ^ X V i ^ d c h # 6 a a ? d] c < j Z h i [^ i i ^ c \ h V g Z b V c j [V X i j g Z Y V c Y
V h h Z b W a Z Y ^ c i] Z J @ #

Features & Benefits

- E a m i X e h m i d g g X d c k Z g i c d b e Z g 7 H i g Z m
- G w y Z g c \ X Z i X d e d a n b Z g b i Z g
- d d g Z b i Z g h j W a Z g b d m i] e d i W a Z a f j c Z g i
- h Z h g e c Z p l v k X p
- e h i v e h X d c c Z X i d c v a Z i h Z m
- 8 d c c Z X i m X d c c Z X i v g Z X d c c Z X i c h Z X d c h l i j j i d d a h
- C d h X a Z W a b e b e g d k Z h e Z g d g b v X Z v f b Z c i a Z h e v
- h Z g d g d i X v X i Z g h i X h
- 8 d b e W a Z i A 9 E d g h d [b Z i e e Z i V Z

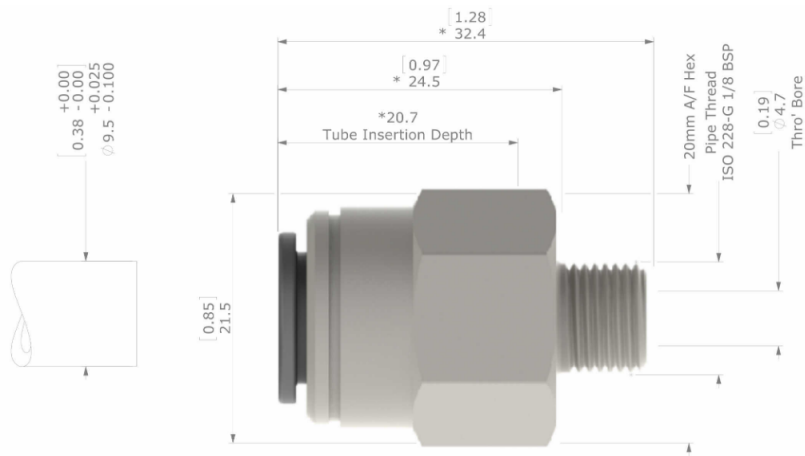
Product code	Description	Size
C 8 E > % & & ' & ' & S	Straight Adaptor (BSP 7thread)	(\$ - m & \$ -
C 8 E > % & & ' & ' & S	Straight Adaptor (BSP 7thread)	(\$ - m & \$)

Grey Acetal Compact Straight Adaptor (BSP Thread)

Application	Maximum & Minimum Temperature	Maximum working pressure, bar
Potable Liquid	1°C -65°C	16 Bar (7 Bar @ 65°C)

Materials	
Body	Plastic
O-Ring	Nitrile, Black
Collet	Acetal Copolymer (Unfilled)
Collet Teeth	Stainless Steel 301

Dimensions – All measurements in mm unless otherwise stated

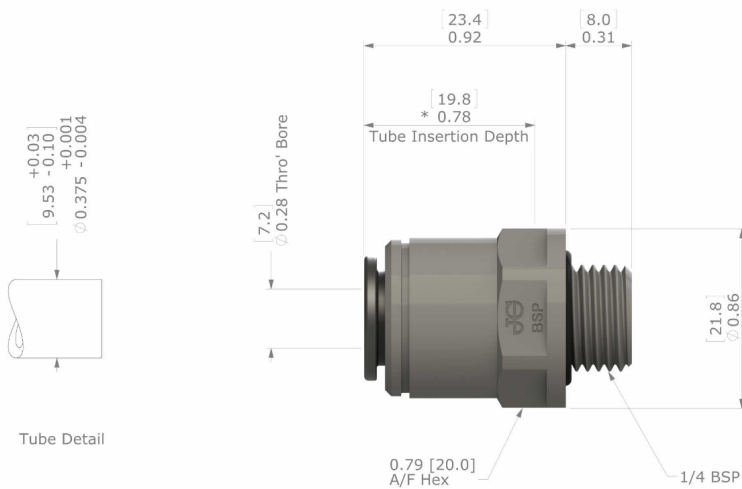


Tube Detail
3/8"

NCPI011211S

* With Collet in release position

Dimensions in [Inches] & mm



Tube Detail

NCPI011212S

*With Collet in release position

Dimensions in Inches & [mm]