

PERSONAL PROTECTIVE EQUIPMENT



# AVES AV-FS22ARC+AV-VB60 FACE SHIELD

**Article No.: 3417AV888** 

This polycarbonate face shield with a chin protector is designed to handle high temperatures and arc flash risks in industrial environments. The visor bracket with rubber suspension ensures compatibility with most safety helmets, offering comfort, durability, and easy visor replacement for maximum safety and efficiency.



# **Application:**

Perfect for industrial applications requiring protection from high temperatures and arc flash risks.



 Doc. Control:
 Rev.:
 cc

 1
 p:

This Article Data Sheet (ADS) is designed and produced by FLOWTRONIX (FT) covered under the intellectual property law. Any reproduction in whole or in part is strictly prohibited without written approval.



## **FEATURES AND BENEFITS**

Molded polycarbonate face shield with spectral absorbers and a newly improved chin guard, designed for high-temperature industrial applications. The shield is lightweight with anti-scratch and anti-fog coatings, providing long-term durability. It offers UV protection and meets NFPA 70E and ASTM arc rating standards for high-level safety.

#### **SPECIFICATION**

**Face Shield Material** 

Face Shield Dimensions
UV Protection
Face Shield Color
Arc Rating:
Compatible Visor Size:
Visor Bracket Model
Bracket Material

Bracket Weight Visor Bracket Dimensions

Color

- : Molded Polycarbonate with Spectral Absorbers
- : 10" x 18.5" x 0.078"
- :99.9% (180-380 nm)
- : Light Green : ASTM F2178
- 0" v 1 F F"
- :8" x 15.5"
- : AV-VB60
- : ABS with rubber suspension
- : ABS
- : 20 x 24 x 2 cm
- : Black

### **STANDARD**

ANSI Z87.1-2003, NFPA 70E, CE EN 166, ANSI Z87+

## **PROTECTION**

Offers protection against dust, dirt, impact, and thermal energy, ideal for high-risk industrial environments.

