



Р	roduct Details
Model Number	AMP1-12T-F
ATPV	12 cal/cm <sup>2</sup>
Material	Shield: Polycarbonate
	Bracket: Nylon
Color	Shield: Grey
	Bracket: Blue
Shield Coatings	Exterior: Anti-Abrasion Hard Coating
	Interior: Permanent Antifog
Product Weight	0.80 lbs.
Bracket Type	Slotted Safety Helmet
Cuarification	Weight-Compensating
Specification	NFPA 70E ASTM F2178
	ANSI Z87+S
Description	Arc flash protection face shield kit with
Description	toric nanoparticle lens, integrated
	transparent chin protector & cap bracket
	for Fibre-Metal® safety helmets.
Competitive	Toric shape for improved visibility,
Advantage	durability and protection
	<ul> <li>Low profile design conforms to the worker's face while deployed, with a</li> </ul>
	compact fit while above the head in the
	stowed position
	Weight-compensating cap bracket
	reduces the weight imbalance felt while
	shield is above the head in the stowed
	position
	Grey tint for enhanced color
	recognition  Nanoparticle formulation for a more
	robust & longer-lasting shield
	Premium antifog & anti-abrasion
	coatings
	ArcVent <sup>TM</sup> system for enhanced
	ventilation
	Integrated transparent chin protector for excellent downward vision &
	protection from hazards from below
	LeverLock® attachment system for easy
	shield replacement
	Press-to-release slotted adapters for
	easy bracket removal
	Compatible w/ Paulson ALM <sup>TM</sup>
Applications	flashlight system  Used for dielectric head & face protection
Applications	against the hazards of arc flash. Not for
	welding.
Safety Helmet	Fibre-Metal®
Compatibility	
Country of Origin	USA
CA Prop. 65	Cancer & Reproductive - For more
Warning	information, go to
	www.P65Warnings.ca.gov
Note	Hardhat not included
	Flashlight system sold separately
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