## HT<sup>TM</sup> AmpShield<sup>®</sup> Kit #2 Model AMP2-12-HTS

HT<sup>TM</sup> Arc Flash Protection kit with small profile transparent chin protector & cap bracket for slotted and non-slotted caps. ATPV 12 calories. Hard hat not included.



Product Details	
Product Name	AMP2-12-HTS
Material	Polycarbonate
Color	Grey
Product Weight	0.70 lbs.
Specification	Meets NFPA 70E; Meets/Tested ASTM F2178; ANSI Z87+S; Rated 12 cal/cm <sup>2</sup>
Description	HT <sup>TM</sup> arc flash protection kit for slotted and non-slotted cap helmets. Includes HT <sup>TM</sup> lens with transparent chin protector, mounting Bracket, and instructions.
Competitive Advantage	This product maximizes the ATPV (Arc Thermal Protection Value) of 12 cal/cm <sup>2</sup> . Nanoparticle grey color provides excellent field of view and enhanced color recognition. Excellent downward vision with transparent chin protector. LeverLock® attachment system for easy window replacement.
Applications	AmpShield® is used in association with dielectric head protection and accessories to provide protection from the hazards of arc flash. Arc flash is a defined hazard by NFPA-70E.
Comments	See the videos on Paulson's arc flash products at:  http://www.paulsonmfg.com/arc-flash-discussion-video.php  Do not use an AmpShield for electric arc welding exposures. The grey color of this AmpShield maximizes visibility.







Email: info@paulsonmfg.com | www.paulsonmfg.com