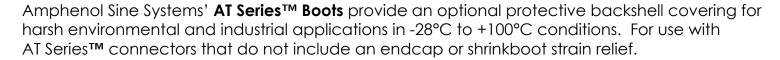




Protective Backshell Boots

Available in 2-12 position



The boots come in 3 different colors (Yellow, Black and Grey) and are made of high-quality Plastisol.

**Applications:** Heavy Equipment, Agriculture, Construction, Transportation, Off-Road, Mining, Industrial, Railway, Automotive, Diagnostics, Marine, Water Resistance, Harsh Environments







Standard products. Custom solutions Customer Service +1 800 394 7732

## www.amphenol-sine.com

lmage	Part Number	Description	Material	Temperature Range
	AT2P-BT	2 Position, Receptacle Boot, AT Series™, Grey	Plastisol	-28°C to +100°C
	AT2P-BT-BK	2 Position, Receptacle Boot, AT Series™, Black	Plastisol	-28°C to +100°C
	AT2P-BT-YW	2 Position, Receptacle Boot, AT Series™, Yellow	Plastisol	-28°C to +100°C
	AT3P-BT	3 Position, Receptacle Boot, AT Series™, Grey	Plastisol	-28°C to +100°C
	AT3P-BT-BK	3 Position, Receptacle Boot, AT Series™, Black	Plastisol	-28°C to +100°C
	AT3P-BT-YW	3 Position, Receptacle Boot, AT Series™, Yellow	Plastisol	-28°C to +100°C
	AT4P-BT	4 Position, Receptacle Boot, AT Series™, Grey	Plastisol	-28°C to +100°C
	AT4P-BT-BK	4 Position, Receptacle Boot, AT Series™, Black	Plastisol	-28°C to +100°C
	AT4P-BT-YW	4 Position, Receptacle Boot, AT Series™, Yellow	Plastisol	-28°C to +100°C
	AT6P-BT	6 Position, Receptacle Boot, AT Series™, Grey	Plastisol	-28°C to +100°C
	AT6P-BT-BK	6 Position, Receptacle Boot, AT Series™, Black	Plastisol	-28°C to +100°C
-	AT6P-BT-YW	6 Position, Receptacle Boot, AT Series™, Yellow	Plastisol	-28°C to +100°C
	AT8P-BT	8 Position, Receptacle Boot, AT Series™, Grey	Plastisol	-28°C to +100°C
*	AT8P-BT-BK	8 Position, Receptacle Boot, AT Series™, Black	Plastisol	-28°C to +100°C

## www.amphenol-sine.com

lmage	Part Number	Description	Material	Temperature Range
	AT8P-BT-YW	8 Position, Receptacle Boot, AT Series™, Yellow	Plastisol	-28°C to +100°C
	AT12P-BT	12 Position, Receptacle Boot, AT Series™, Grey	Plastisol	-28°C to +100°C
	AT12P-BT-BK	12 Position, Receptacle Boot, AT Series™, Black	Plastisol	-28°C to +100°C
	AT12P-BT-YW	12 Position, Receptacle Boot, AT Series™, Yellow	Plastisol	-28°C to +100°C
	AT2S-BT	2 Position, Plug Boot, AT Series™, Grey	Plastisol	-28°C to +100°C
	AT2S-BT-BK	2 Position, Plug Boot, AT Series™, Black	Plastisol	-28°C to +100°C
	AT2S-BT-YW	2 Position, Plug Boot, AT Series™, Yellow	Plastisol	-28°C to +100°C
	AT3S-BT	3 Position, Plug Boot, AT Series™, Grey	Plastisol	-28°C to +100°C
	AT3S-BT-BK	3 Position, Plug Boot, AT Series™, Black	Plastisol	-28°C to +100°C
	AT3S-BT-YW	3 Position, Plug Boot, AT Series™, Yellow	Plastisol	-28°C to +100°C
- Car	AT4S-BT	4 Position, Plug Boot, AT Series™, Grey	Plastisol	-28°C to +100°C
	AT4S-BT-BK	4 Position, Plug Boot, AT Series™, Black	Plastisol	-28°C to +100°C
	AT4S-BT-YW	4 Position, Plug Boot, AT Series™, Yellow	Plastisol	-28°C to +100°C
	AT6S-BT	6 Position, Plug Boot, AT Series™, Grey	Plastisol	-28°C to +100°C

## www.amphenol-sine.com

lmage	Part Number	Description	Material	Temperature Range
	AT6S-BT-BK	6 Position, Plug Boot, AT Series™, Black	Plastisol	-28°C to +100°C
	AT6S-BT-YW	6 Position, Plug Boot, AT Series™, Yellow	Plastisol	-28°C to +100°C
	AT8S-BT	8 Position, Plug Boot, AT Series™, Grey	Plastisol	-28°C to +100°C
	AT8S-BT-BK	8 Position, Plug Boot, AT Series™, Black	Plastisol	-28°C to +100°C
	AT8S-BT-YW	8 Position, Plug Boot, AT Series™, Yellow	Plastisol	-28°C to +100°C
	AT12S-BT	12 Position, Plug Boot, AT Series™, Grey	Plastisol	-28°C to +100°C
	AT12S-BT-BK	12 Position, Plug Boot, AT Series™, Black	Plastisol	-28°C to +100°C
	AT12S-BT-YW	12 Position, Plug Boot, AT Series™, Yellow	Plastisol	-28°C to +100°C

For more information, contact: Customer Service, +1 800 394 7732, csr@amphenol-sine.com

© 2020 Amphenol Sine Systems Corporation, 44274 Morley Drive, Clinton Township MI 48036 USA. www.amphenol-sine.com. Customer Service +1 800 394 7732 Every effort has been made to ensure that the information contained in this document is accurate at the time of publication. Specifications or information stated in this document are subject to change without notice. 08/2020