Enclosure Accessories

Barrier Plates and Extenders





Designed to be installed on the back panel of enclosures to provide protection against Arc Flash, the height of the sub-plate, and allowing separation of the high voltage and low voltage within the enclosure. Made of heavy gauge carbon steel and powder coated white. Mounting hardware included

Barrier Plates				
Part Number	Price	For Use With	Drawing Link	
SCE-BP5612	\$315.00	12in (D) with 56in (H) subpanel	<u>PDF</u>	
SCE-BP5618	\$346.00	18in (D) with 56in (H) subpanel	<u>PDF</u>	
SCE-BP5624	\$376.00	24in (D) with 56in (H) subpanel	<u>PDF</u>	
SCE-BP6018	\$347.00	18in (D) with 60in (H) subpanel	<u>PDF</u>	
SCE-BP6024	\$377.00	24in (D) with 60in (H) subpanel	<u>PDF</u>	
SCE-BP6812	\$333.00	12in (D) with 68in (H) subpanel	<u>PDF</u>	
SCE-BP6818	\$356.00	18in (D) with 68in (H) subpanel	PDF	
SCE-BP6824	\$384.00	24in (D) with 68in (H) subpanel	<u>PDF</u>	
SCE-BP7218	\$368.00	18in (D) with 72in (H) subpanel	<u>PDF</u>	
SCE-BP7224	\$401.00	24in (D) with 72in (H) subpanel	<u>PDF</u>	
SCE-BP7818	\$392.00	18in (D) with 78in (H) subpanel	<u>PDF</u>	
SCE-BP7824	\$427.00	24in (D) with 78in (H) subpanel	<u>PDF</u>	



Designed to be used with the Barrier Plates to extend the barrier, closing up the space between barrier plate and top or bottom of enclosure. Made of heavy gauge carbon steel and powder coated white.

Barrier Extenders					
Part Number	Price	For Use With	Drawing Link		
SCE-BPEX18	\$132.00	18in (D) barrier plates	PDF		
SCE-BPEX24	\$147.00	24in (D) barrier plates	<u>PDF</u>		

<u>www.automationdirect.com</u> Enclosures: Accessories tENS-217