

Rack Mount SMPTE Splice enclosure with Slide rails/Hinged Lid



All Splice components included

ST/SC/LC Versions available

Locking slide rails for easy access

Modular design accepts Lemo

opticalCON or Triax connectors

Hinged Lid

Rear Port Cable Grips for single,

3Ch. or 4Ch. SMPTE cable

Part Number: MPAS - (In or Out)SH - (Number of connectors)(connector type)
Description: SMPTE Splice Enclosure with locking slide rails and Hinged lid

Options: In/Out: Front panel angled inward, or outward

Number of connectors: Anywhere from 1 - 8

 $\textbf{Connector Type:} \ \ \mathsf{P=Lemo} \ \mathsf{FXW} \ \mathsf{plug}, \mathsf{S=Lemo} \ \mathsf{EDW} \ \mathsf{socket}, \mathsf{N=Neutrik} \ \mathsf{opticalCON} \ \mathsf{Duo}, \mathsf{T=Kings} \ \mathsf{Tri-Loc} \ \mathsf{connector}$

Specifications

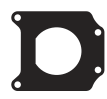
Connectors	Chassis Dimentions	Material and Finish	Rear Ports
Lemo Plug/Socket with Stainles Steel Dustcap Neutrik opticalCON with built-in shutters Kings Tri-Loc Jack or Plug	Not Including rails: 19"W x 3.5"H x 6.50" D	Annodized Aluminum or Stainless Steel Front	Modular design allows for
	Including rails: 19"W x 3.5"H x 12.50" D	Panel, Annodized Aluminum Back Chassis	Multiple port options



MP-B8D (Blanks)



MP-S8D (SMPTE)



MP-T8D (Triax)



MP-NO8D (Neutrik D)

#P101034