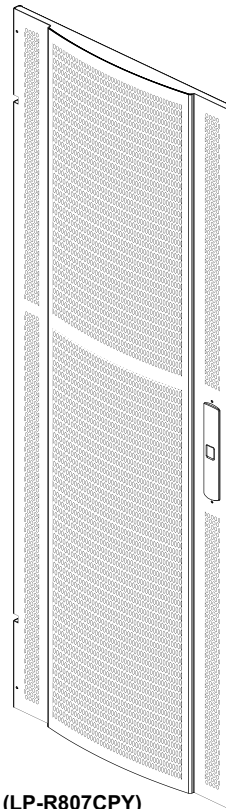


LP-R807CPY6XXS 8000 Series ServerRack Cabinet Perforated External Curved Doors with Swing handle lock

LPR807CPY6XXS_PFD_ENB01W

Features:

- Perforated External Curved Door (**CPY**) combine security and ventilation. Suitable for mixed equipment environments not generating excess heat.
- Excellent looks.
- Electrostatic painted.
- 600 mm width suitable for 8000 Series ServerRacks.
- Can be installed so it can be opened left or right-wise.
- Robust swing handle lock.



(LP-R807CPY)
Perforate External
Curve Door

LP-R807CPY6XXS 8000 Series ServerRack Cabinet Perforated External Curved Doors with Swing handle lock

The **LP-R807GPY6XXS** Perforated External Curved Doors for 8000 Series ServerRacks with swing handle locks, combine security and ventilation.

The biggest challenge facing many IT managers today is how to keep their rack mounted equipment cool. These doors are suitable for mixed equipment environments not generating excess heat.



A Specifications:

8000 Series Model No.	LP-R807CPY6XXS Perforated external curved door (CPY)
Standards Compliance	ANSI/EIA RS-310-D, IEC297-2, DIN41494 Part 1, DIN41494 PART 7, GB/T3047, 2.92, RoHS
Material (main)	<ul style="list-style-type: none"> ● SPCC cold rolled steel ● Thickness of Steel: mounting profile: 2.0 mm, others: 1.2 mm
Widths	600 mm for 8000 Series ServerRack Cabinets
Heights	39 U, 42U and 45U
Type of door	(CPY) Perforated external curved door
Surface treatment	Surface: degreasing, acid pickling, phosphoric, dip-coat primed
Surface finish	Static paint powder coat, Color: Ral9004, RAI7044
Degree of protection	IP20
Swing Handle	UL-94HB rated

B How to Order:

LP-R807CPY639S	Perforated External Curved Door, ServerRack 8000 Series, Width: 600 mm, Height: 39 U, with Swing Handle Lock.
LP-R807CPY642S	Perforated External Curved Door, ServerRack 8000 Series, Width: 600 mm, Height: 42 U, with Swing Handle Lock.
LP-R807CPY645S	Perforated External Curved Door, ServerRack 8000 Series, Width: 600 mm, Height: 45 U, with Swing Handle Lock.