

Vertiv PD5-001 maintenance bypass panel (MBP) Black 30 A

Brand : Vertiv

Product code: PD5-001

Product name : PD5-001



Input NEMA L14-30P, Output (4) NEMA 5-15/20R, (1) NEMA L14-30R, (1) NEMA L6-30R

Vertiv PD5-001 maintenance bypass panel (MBP) Black 30 A:

Maintenance Bypass and Output Distribution GXT5 UPS MV Models - 5kVA and 6kVA
Vertiv PD5-001. Housing colour: Black. Maximum current: 30 A

Features		Power	
Housing colour *	Black	Maximum current *	30 A
Rack mounting	✓		



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Catalog Object Cloud



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