Share:				Q		
			AP9565			
-2			Description: Reliable rack power distribution ncludes : Installation Guide , Rack Mounting Brackets			
		7	Rack PDU, Basic, 1U, 16A, 208/230V, (12)C13	Call for More Information 66 2 617 5555		
	<i>~i</i>	h	ncludes: Installation Guide , Rack Mounting Brackets			
		Q				
ated Products,	, Accessories & Ser	vices	View all a	accessories and replacement batteries for this prod		
	ear Warranty Extension For ssory (Renewal Or High Vol					
	Call for More Information 66 2 617 5555					
Product Overview	Call for More Information	Documentat	ion Drawings Options			
	Call for More Information 66 2 617 5555		ion Drawings Options	Print Technical Specification		
Product Overview	Call for More Information 66 2 617 5555 Technical Specifications age 208V , 230 ent Draw 16	Documentat	ion Drawings Options	Print Technical Specification		
Product Overview Output Nominal Output Volta Maximum Total Curre Output Connections (12) IEC 320 C13 (Batte	Call for More Information 66 2 617 5555 Technical Specifications age 208V , 230 ent Draw 16 ery Backup)	Documentat 0V	ion Drawings Options	Print Technical Specification		
Product Overview Output Nominal Output Volta Maximum Total Curre Output Connections (12) IEC 320 C13 (Batte Input	Call for More Information 66 2 617 5555 Technical Specifications age 208V , 230 ent Draw 16 ery Backup)	Documentat 0V	ion Drawings Options	Print Technical Specification		
Product Overview Product Overview	Call for More Information 66 2 617 5555 Technical Specifications age 208V , 230 ent Draw 16 ery Backup) e 200V , 208 50/60 Hz IEC-320 C	Documentat 0V 8V , 230V 220	ion Drawings Options	Print Technical Specification		
Product Overview Output Nominal Output Volta Maximum Total Curre Output Connections (12) IEC 320 C13 (Batter Input Nominal Input Voltag Input frequency Input Connections Cord Length	Call for More Information 66 2 617 5555 Technical Specifications age 208V , 230 ent Draw 16 ery Backup) e 200V , 208 50/60 Hz IEC-320 C 2.5meters	Documentat 0V 8V , 230V 220	ion Drawings Options	Print Technical Specification		
Product Overview Product Overview	Call for More Information 66 2 617 5555 Technical Specifications age 208V, 230 ent Draw 16 ery Backup) e 200V, 208 50/60 Hz IEC-320 C 2.5meters ords 1	Documentat 0V 8V , 230V 220	ion Drawings Options	Print Technical Specification		
Product Overview Output Nominal Output Volta Maximum Total Curre Output Connections (12) IEC 320 C13 (Batter Input Nominal Input Voltag Input frequency Input Connections Cord Length	Call for More Information 66 2 617 5555 Technical Specifications age 208V, 230 ent Draw 16 ent Draw 17 ent Draw 16 ent Draw 16 ent Draw 16	Documentat 0V 8V , 230V 220	ion Drawings Options	Print Technical Specification		

Maximum Depth

Rack Height

57mm , 5.7CM

1U



sOn		Q	
	SmppingHeignerau	YUMIH ,Y.UCM	
	Supporting whethere Humidity	ዌራብኽ ም%, 46.4CM	
	Suppling	229AAAmeterscm	
	Storage Temperature	Bilack ^{65°C}	
	Storage Relative Humidity	0 - 95 %	
	Storage Elevation	0-15000meters	
C	onformance		
	Approvals	cUL Listed, CE, Queensland Australia, UL 60950, UL Listed, VDE	
	Standard warranty	2 years repair or replace	
S	ustainable Offer Status		
-			-
	PEP	Available in Documentation tab	
	EOLI	Available in Documentation tab	

Life Is On Schneider						
Email					OK	
WHO WE ARE						
CONNECT WITH US						
FIND A RESELLER						
Zip/Postal Code					FIND	
CATALOG KEYCODE						
Enter Key Code					GO	
f	y	You Ecca	in	2		
TERMS & CONDITIONS	s >					
PRIVACY STATEMENT	>					