

ASA00AA18-LS

ASA00AA18-LS Information

www.helsener.com	 ASA00AA18-LS Artesyn Embedded Technologies Power Supplies - Board Mount DC DC Converters DC/DC CONVERTER +/-5V 6W 8-DIP Module For the pricing/inventory/lead time, please contact us	
For Reference Only	Website: https://www.heisener.com E-mail: salesdept@heisener.com	Request a Quote

Certified Quality

Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.



ASA00AA18-LS Specifications

Manufacturer Part Number	ASA00AA18-LS			
Manufacturer	Artesyn Embedded Technologies			
Category	Power Supplies - Board Mount			
	DC DC Converters			
Package	8-DIP Module			
Series	ASA			
Туре	Isolated Module			
Number of Outputs	2			
Voltage - Input (Min)	9V			
Voltage - Input (Max)	36V			
Voltage - Output 1	5V			
Voltage - Output 2	-5V			
Voltage - Output 3	-			
Voltage - Output 4	-			
Current - Output (Max)	500mA, 500mA			
Power (Watts)	6W			
Voltage - Isolation	1.5kV (1500V)			
Applications	ITE (Commercial)			
Features	SCP			
Operating Temperature	-40° C ~ 71° C			
Efficiency	81%			
Mounting Type	Through Hole			
Package / Case	8-DIP Module			
Size / Dimension	1.25" L x 0.80" W x 0.40" H (31.8mm x 20.3mm x 10.2mm)			

Supplier Device Packa	ge	-				
Control Features		-				
						Report error
ASA00AA18-LS	Guarantees					
QUALITY BUARANTEE	If the items you	days warranty. received were			responsible for your ion.	refund or
SERVICE BUARANTEE	Service Guarantees We guarantee 100% customer satisfaction. Our experienced sales team and tech support team back our services to satisfy all our customers.					
ASA00AA18-LS	Payment Met	hods				
WIRE transfer	PayPal	WESTERN WU UNION WU moving money for better	S MoneyGran	Alipay	VISA MasterCard	DISCOVER UnionPay
ASA00AA18-LS	Shipping Met	hods				
			o TNT	TENE	W GITTE TK THE WORLD	

If you have any question about ASA00AA18-LS, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com