

SFS302415C

SFS302415C Information



Part Number	SFS302415C
Manufacturer	Cosel USA, Inc.
Category	Power Supplies - Board Mount DC DC Converters
Description	DC DC CONVERTER 15V
Package	14-DIP Module
	For the pricing/inventory/lead time, please contact us Website: https://www.heisener.com E-mail: salesdept@heisener.com



Request a Quote

For Reference Only

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.



SFS302415C Specifications

Manufacturer Part Number	SFS302415C			
Manufacturer	Cosel USA, Inc.			
Category	Power Supplies - Board Mount			
	DC DC Converters			
Package	14-DIP Module			
Series	SFS			
Туре	Isolated Module			
Number of Outputs	1			
Voltage - Input (Min)	18V			
Voltage - Input (Max)	36V			
Voltage - Output 1	15V			
Voltage - Output 2	-			
Voltage - Output 3	-			
Voltage - Output 4	-			
Current - Output (Max)	2A			
Power (Watts)	-			
Voltage - Isolation	1.5kV (1500V)			
Applications	ITE (Commercial)			
Features	Remote On/Off, OCP, OVP, UVLO			
Operating Temperature	-40°C ~ 85°C			
Efficiency	90%			
Mounting Type	Through Hole			
Package / Case	14-DIP Module			
Size / Dimension	1.52" L x 1.23" W x 0.31" H (38.7mm x 31.2mm x 8.0mm)			

Supplier Device Packa					
Control Features	-				
					Report errors?
SFS302415C Gua	rantees				
QUALITY	Quality Guarantee We provide 90 days w If the items you receiv replacement, but the i		ality, we would be heir original condit	responsible for your refui ion.	nd or
SERVICE GUARANTEE	Service Guarantees We guarantee 100% c Our experienced sales	•	am back our service	es to satisfy all our custor	ners.
SFS302415C Pay	nent Methods				
WIRE transfer	PayPal West	money for better	am <u>Alipay</u> =	VISA Mastecard Parts Disc	UnionPay
SFS302415C Shipping Methods					
	z#L = Fea		D TEMS		

If you have any question about SFS302415C, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com