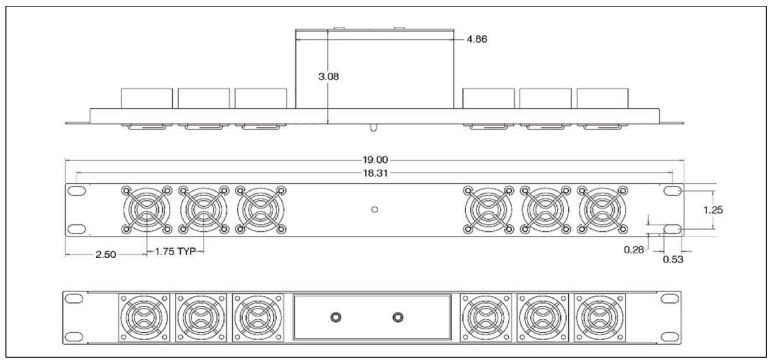
## OAT615 Fan Tray



## Universal Input 90 -264VAC 482.6mm x 44.5mm x 83.8mm (19" x 1.75" x 3.3")



Switching AC/DC Adaptor	12V	Operating Temperature -10°C ~ +50°C, 20 - 90% RH
DC Output Power	60 W (Max Load 5A)	<u>Storage Temperature</u> -40°C ~ +85°C, 10 - 95% RH

Description	<ul> <li>Supplied with included Universal 90-264VAC Input external power supply</li> <li>1U High, Rack mount configuration</li> <li>Cord options of either IEC320 C13 to NEMA 5-15P, or IEC320 C13 to IEC320 C14, 6' long</li> <li>High combined airflow of 160CFM provided by 6x Orion OD4028-12HBXC</li> <li>Bi-Color LED alarm indicator lamp</li> <li>Optional redundant 2nd power supply available</li> <li>Redundant power switching is seamless and automatic</li> <li>Tray power input may be from customers 12V DC supply using Center-Positive 2.1mm I.D. x 5.5mm O.D. DC barrel connector</li> <li>Sturdy 16 Gauge Powder Coated Steel Construction</li> </ul>
-------------	---

OAT615	Fan Tray with power supply and 6' cord with NEMA 5-15 plug	
OAT615-IEC	Fan Tray with power supply and 6' cord with IEC320 C14 plug	and the second second
OAT615-DUAL	Fan Tray with 2x power supplies, redundant configuration, including 6' cords with NEMA 5-15P plugs	
OAT615-IEC-DUAL	Fan Tray with 2x power supplies, redundant configuration, including 6' cords with IEC320 C14 plugs	
OAT615-PS:	Add-on power supply. Needed for OA615 Dual redundant capability. Includes 6' cord with NEMA 5-15P plug	
OAT615-IEC-PS	Add-on power supply. Needed for OA615 Dual redundant capability. Includes 6' cord with IEC320 C14 plug	

Knight Electronics, Inc. 10557 Metric Drive Dallas, TX 75243 214-340-0265

Revised 8/18/2022 m0



Orion Fans Information and data is subject to change without prior notification