



EcoFlow DELTA PRO ULTRA X			EcoFlow
Power Station Inverter	Onduleur de station d'alimentation	EF-DU-001	
Model	Modèle:	EF-DU-001	
Max Power Input/ Output Port (OVC II)	Port d'entrée/ sortie d'alimentation (OVC II):	100/200V-120/240V~, 50A Max, 50/60Hz, 2W+N+PE 2Q	
Battery port Input (x2)	Port de batterie Entrée (x2):	80-116.8V= 120A Max per port Port (x2) total 185A Max	
Battery port Output (x2)	Port de la batterie Sortie (x2):	80-116.8V= 60A Max (x2) per port. Total 120A Max	
Total Max Output Power	Puissance de sortie max. totale:	12000W	
AC Output (Discharge only)	Sortie CA (décharge uniquement):	120V~ 60Hz 4800W total 20A(x2) Max per port 120/240V~ 60Hz 12000W total 30A(x1) Max per port 50A(x1) Max per port.	
AC Output (Bypass mode)	Sortie CA (mode de dérivation):	100/200V-120/240V~ 50A Max 50/60Hz, 2W+N+PE 2Q 100-120V~ 50/60Hz 20A(x2) Max per port. 100/200-120/240V~ 50/60Hz 30A(x1) Max per port	
Operating Temperature	Température de fonctionnement:	-20°C-45°C	
Inverter Topology	Topologie de l'onduleur:	Non-Isolated	
Protective Class	Classe de protection:	I	
Power factor	Facteur de puissance:	≥0.99	
Systems Model:		EF-DU-001	
Include the following:		Part1: EF-DU-001 Part 2: EFYJ751-BP	
Energy storage capacity in Wh:		61440Wh Max	
Battery input short-current rating:		144A	
PCS input short-current rating:		300A	
Special environmental ratings and limitations:		Do not expose to rain	
Max output fault current and duration (a9) :		226A@k,3247ms; 76.0A@3 cycles; 59.0A@5 cycles	

Note:

1. Product Label with FCC ID/IC ID/Label statement will be applied using permanent adhesive. It is user-accessible and non-detachable.
2. The label is attached to the power port door covers which are permanently attached to the unit with a hinge and is non removable.