



EcoFlow DELTA PRO ULTRA X	
Power Station Inverter	Onduleur de station d'alimentation
Model	Modèle:
Max Power Input/ Output Port (OVC III)	Port d'entrée/ sortie d'alimentation (OVC III):
Battery port Input (x2)	Port de batterie Entrée (x2):
Battery port Output (x2)	Port de la batterie Sortie (x2):
Total Max Output Power	Puissance de sortie max. totale:
AC Output (Discharge only)	Sortie CA (décharge uniquement):
AC Output (Bypass mode)	Sortie CA (mode de dérivation):
Operating Temperature	Température de fonctionnement:
Inverter Topology	Topologie de l'onduleur:
Protective Class	Classe de protection:
Powar factor	Facteur de puissance:
Systems Model: Include the following:	EF-DU-001
Energy storage capacity in Wh:	-20°C-45°C
Battery Input short-current rating:	Non-Isolated
PCS Input short-current rating:	
Specifi environmental ratings and limitations:	≥0.99
Max output fault current and duration (ac) :	EF-Y751-BP
	61440Wh Max
	144A
	300A
	Do not expose to rain
	226Apk, 0.247ms; 76.0A@3 cycles; 59.0A@6 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.