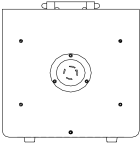
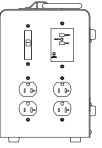


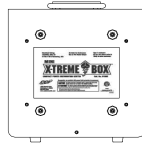


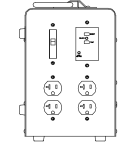
## **PRODUCT SPECIFICATION**

PRODUCT DESCRIPTIONPower inlet:NEMA L14-30P 30A 125/250V twist-to-lock flanged inletPower outlets:(4) NEMA 5-20R 20A 125V duplex straight blade receptaclesOver-current protection:(1) 20A circuit breaker for each pair of duplex receptaclesGround fault protection:(1) Class A GFCI for each pair of duplex receptaclesOver-voltage protection:Provided by GFCIOpen-neutral protection:Provided by GFCIInput rating:30A 125/250V 3-pole 4-wire groundingOutput rating:40A 125V 2-pole 3-wire grounding (20A max per circuit)	CATALOG NUMBER: PRODUCT DESCRIPTION: NRTL APPROVAL:	01980 Mini portable power distribution box c(ETL)us Listed to UL 1640 and CAN/CSA C22.2 No. 14
twist-to-lock flanged inlet Power outlets: (4) NEMA 5-20R 20A 125V duplex straight blade receptacles Over-current protection: (1) 20A circuit breaker for each pair of duplex receptacles Ground fault protection: (1) Class A GFCI for each pair of duplex receptacles Over-voltage protection: Provided by GFCI Open-neutral protection: Provided by GFCI Input rating: 30A 125/250V 3-pole 4-wire grounding	PRODUCT DESCRIPTION	
straight blade receptacles Over-current protection: (1) 20A circuit breaker for each pair of duplex receptacles Ground fault protection: (1) Class A GFCI for each pair of duplex receptacles Over-voltage protection: Provided by GFCI Open-neutral protection: Provided by GFCI Input rating: 30A 125/250V 3-pole 4-wire grounding	Power inlet:	
of duplex receptaclesGround fault protection:(1) Class A GFCI for each pair of duplex receptaclesOver-voltage protection:Provided by GFCIOpen-neutral protection:Provided by GFCIInput rating:30A 125/250V 3-pole 4-wire grounding	Power outlets:	
of duplex receptacles Over-voltage protection: Provided by GFCI Open-neutral protection: Provided by GFCI Input rating: 30A 125/250V 3-pole 4-wire grounding	Over-current protection:	Contract results in the second second
Open-neutral protection: Provided by GFCI Input rating: 30A 125/250V 3-pole 4-wire grounding	Ground fault protection:	
Input rating: 30A 125/250V 3-pole 4-wire grounding	Over-voltage protection:	Provided by GFCI
	Open-neutral protection:	Provided by GFCI
Output rating: 40A 125V 2-pole 3-wire grounding (20A max per circuit)	Input rating:	30A 125/250V 3-pole 4-wire grounding
	Output rating:	40A 125V 2-pole 3-wire grounding (20A max per circuit)









Enclosure type: Enclosure material: External dimensions (approx): Weight (approx): NEMA Type 1 Carbon steel, with yellow exterior paint finish 10" x 7-1/8" x 11" high 9 lbs.

The information presented here is, to the best of our knowledge, true and accurate. However, since conditions of use are beyond our control, all recommendations or suggestions are presented without guarantee or responsibility on our part. We disclaim all liability in connection with the use of information contained herein or otherwise.

This specification is the proprietary intellectual property of Coleman Cable Inc.. Any information contained herein shall not be disclosed to any party without the written consent of Coleman Cable Inc..