

NOTES, UNLESS OTHERWISE SPECIFIED:

Panduit Mains Adapters are designed to:

- (1) Provides a continuous 18VDC power source for use with Panduit Battery-Operated Hydraulic Crimp Tools.
- (2) Converts input AC Mains Voltages to the 18 Volts DC (direct current) output required to operate Panduit Battery-Operated Hydraulic Crimp Tools, as an alternative to using a rechargeable battery.
- (3) Refer to Table 1 and pictures to identify Panduit part number with appropriate plug style for use with input Mains Voltage and region.

TABLE 1

PANDUIT P/N	PLUG TYPE (SEE PICTURES)	VOLTAGE - REGIONAL DESCRIPTION
CT-120ADP	TYPE A	120VAC - US MAINS ADAPTER
CT-230INTADP	TYPE C	230VAC - INTERNATIONAL MAINS ADAPTER
CT-230UKADP	TYPE G	230VAC - UK MAINS ADAPTER
CT-230AUSADP	TYPE I	230VAC - AUSTRALIAN MAINS ADAPTER

- (4) Refer to Table 2 for approximate package size and weight information for each product.

TABLE 2

PANDUIT P/N	WEIGHT	PACKAGE SIZE
CT-120ADP	1.75 lb (0.792 kg)	8.25" L x 5.75" W x 4.75" H [210 L x 146 W x 121 H] mm
CT-230INTADP		
CT-230UKADP		
CT-230AUSADP		

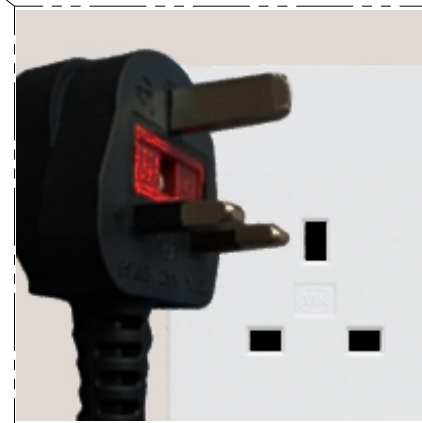
Go to www.panduit.com for more information.



PLUG STYLE:
TYPE "A"



PLUG STYLE:
TYPE "C"



PLUG STYLE:
TYPE "G"



PLUG STYLE:
TYPE "I"

REV	DATE	BY	CHK	APR	DESCRIPTION	ECN	TITLE	ITEM REVISION NAME	DATASET FILE NAME	MATERIAL	DRAWING NUMBER	SIZE
00	7/29/2016	BKA	ACC	JADE	DRAWING RELEASED	010062	18VDC OUTPUT MAINS ADAPTERS CUSTOMER DRAWING	00084SMQ/00	00084SMQ_DC/00	VARIOUS	00084SMQ	B
							UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm]		THIRD ANGLE PROJECTION			
							.x ± .1 [2.54] .xxx ± .005 [.127]		.xx ± .01 [.25] ANGLES ± 5°			
							DRAWN BY: BKA DATE: 7/18/2016		CHK: ACC SCALE: N/A		SHT 1 OF 1	