THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.



12 VDC AUTO CHARGER SHOWN (120 VAC AND 230VAC UNITS SIMILAR)

Type A

В



- mainly used in the USA, Canada, Mexico & Japan (for a full list, click here)
- 2 pins
- not grounded
- 15 A
- almost always 100 127 V
- socket compatible with plug type
 A

120V AC US PLUG

Type C



- commonly used in Europe, South America & Asia (for a full list, click here)
- 2 pins
- not grounded
- .
- almost always 220 240 V

2.5 A

socket compatible with plug type
 C

230V AC EURO PLUG

NOTES. UNLESS OTHERWISE SPECIFIED:

- 1. MANUFACTURED BY MAKITA, JAPAN CHARGES LI-ION AND LXT BATTERIES. SUPPLIER #: MAKITA #DC18SE 12 VDC AUTO CHARGER
 MAKITA #DC18RC 120V AC CHARGER
 MAKITA #DC18RC-X230, 230V AC CHARGER WITH EURO PLUG
- 2. PANDUIT P/N INFORMATION:
 CT-CHRMK12VDC 12VDC AUTO CHARGER
 CT-CHRMK12OV 120VAC CHARGER WITH 120V US PLUG
 CT-CHRMK230VINT 230VAC CHARGER WITH 230V 2 PRONG EURO PLUG
- 3. ITEM INFORMATION:
 MAKITA NAME MAY BE INCLUDED ON THE PRODUCT OR CARTON.
 TOOL IS ROHS COMPLIANT PER EUROPEAN DIRECTIVE 2011/65/UE.
- 4. BATTERY CHARGER INFORMATION:
 12VDC AUTO CHARGER: DC18SE 18LXT OPTIMUM AUTOMOTIVE FAST CHARGER.
 120VAC CHARGER: DC18RC FAST CHARGER
 230VAC CHARGER: DC18RC-X230 FAST CHARGER (EURO PLUG CONFIG.)

BATTERY: 18V LI-ION OR LXT RECHARGABLE BATTERY - MAKITA ITEM: BL18XX SERIES. DIMENSIONS: 7.25"L X 6.38"W X 4.25"H, WITH PLUG CONFIGURATIONS SHOWN BELOW/LEFT.



12 VDC AUTO PLUG

` .								The same of the sa
								CD, MAKITA BATTERY CHARGERS
								CUSTOMER DRAWING
•								R29191BA/00 DATASET FILE NAME R29191BA/00 DATASET FILE NAME R29191BA/00A
								K29 19 IBA_D3_1 F29 19 IBO 17 00 A
								UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm]
								.x ± .1 [2.54] .xxx ± .005 [.127] N/A .xx ± .01 [.25] ANGLES ± 5 °
	00	01-14-20	BJPU	JEH	JADE	RELEASE CUSTOMER DRAWING	022677_01	THIRD ANGLE PROJECTION TP29191B01
	REV	DATE	BY	CHK	APR	DESCRIPTION	ECN	BJPU 01/14/20 BWG 1:1 SHT 1 OF 1