

THE CP-881 IS AN AUTOMATIC WIRE PRESS THAT IS INTENDED TO BE USE FERRULES.

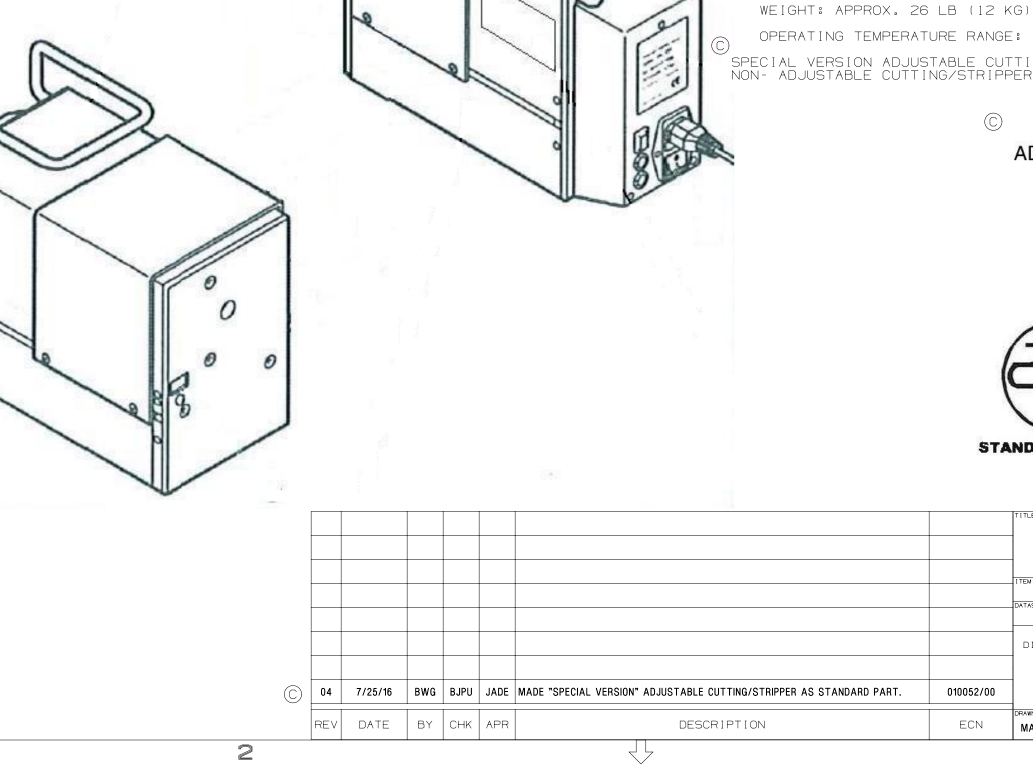
(A) GO TO PANDUIT.COM FOR A LIST OF THIS UNIT.

TECHNICAL SPECIFICATIONS:

MAIN POWER SUPPLY: 120V / 60 Power consumption: 80 VA

WORKING RANGE: #20 - #14 AWG

SIZE (WIDTH X LENGTH X HEIGH



B

А

<u>ED:</u>		
STRIPPING AND FERRULE CF ED WITH THE CONTINUOUSLY	RIMPING MOLDED	
PRODUCT THAT IS COMPATIE	BLE WITH	
	B	
Hz		
(0,5 - 2,5 mm <sup>2</sup> )		
T): 6.5 × 12.6 × 11.0 in. (165 × 320 × 279 mm) )	,	E
′ 59°F to 95°F (15°C to 35	5°C)	
ING/STRIPPER INSERT IS NE R INSERTS AVAILABLE AS OF		
DJUSTABLE STRIPPER		
	DEADE	
	-	` 
7 7		
$\underline{a}$ V		
	+	
	6	
DARD = MIN	MAX	A
		Δ
CP-881 ★ CUSTOME	R DRAWING	
EM REVISION NAME	WING	
R26947BA/04	PANDUIT	
R26947BA_DS_TP26947B01/04A UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm]	MATERIAL:	
.x ± .1 [2.54] .xx ± .005 [.127] .xx ± .01 [.25] ANGLES ± 5 °	N/A	
THIRD ANGLE PROJECTION	drawing number: TP26947B01	
AWN BY DATE CHK SCALE MABH 03/21/12 ALP N/A	SHT 1 OF 1	
1		