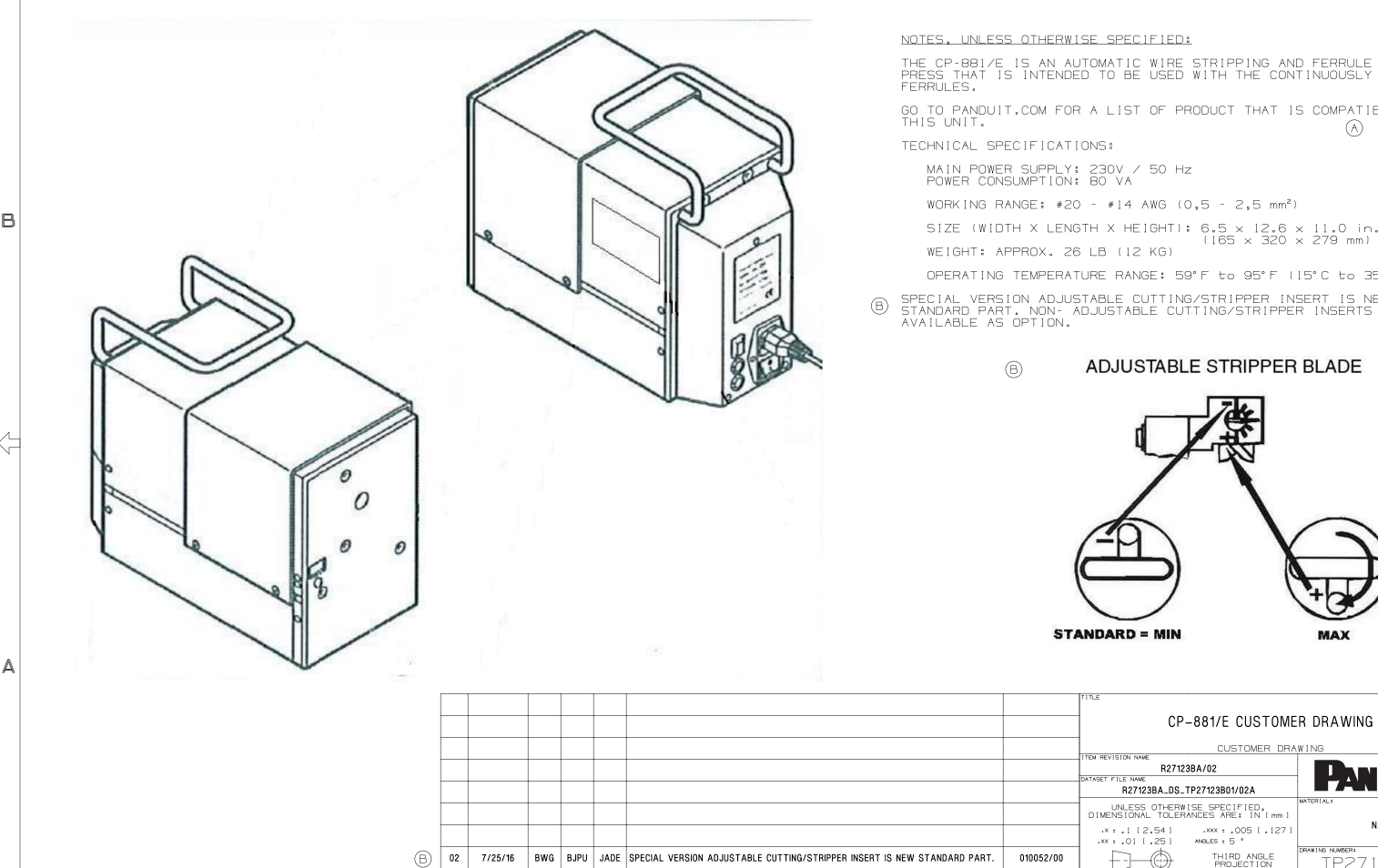
THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

2



BY CHK APR

DESCRIPTION

ECN

2

REV

DATE

		E ST	RIPPER	BLADE	
CP-881/E CUSTOMER DRAWING					
CUSTOMER DRAWING					
R27123BA/02				PANDUIT	
R27123BA_DS_TP27123B01/02A					_
DIMENSIONAL TOLERANCES ARE: IN [mm]   .x ± .1 [2.54] .xxx ± .005 [.127]				N/A	
.XX ± .01 [ .25 ] ANGLES ± 5 °				DRAWING NUMBER:	-
AWN BY DATE CHK SCALE				TP27123B01	_
SILD	04/16/13	ALP	N/A	SHT 1 OF 1	
1					

GO TO PANDUIT.COM FOR A LIST OF PRODUCT THAT IS COMPATIBLE WITH (A)WORKING RANGE: #20 - #14 AWG (0,5 - 2,5 mm<sup>2</sup>) SIZE (WIDTH X LENGTH X HEIGHT): 6.5 x 12.6 x 11.0 in. (165 × 320 × 279 mm) OPERATING TEMPERATURE RANGE: 59°F to 95°F (15°C to 35°C) SPECIAL VERSION ADJUSTABLE CUTTING/STRIPPER INSERT IS NEW

THE CP-881/E IS AN AUTOMATIC WIRE STRIPPING AND FERRULE CRIMPING PRESS THAT IS INTENDED TO BE USED WITH THE CONTINUOUSLY MOLDED