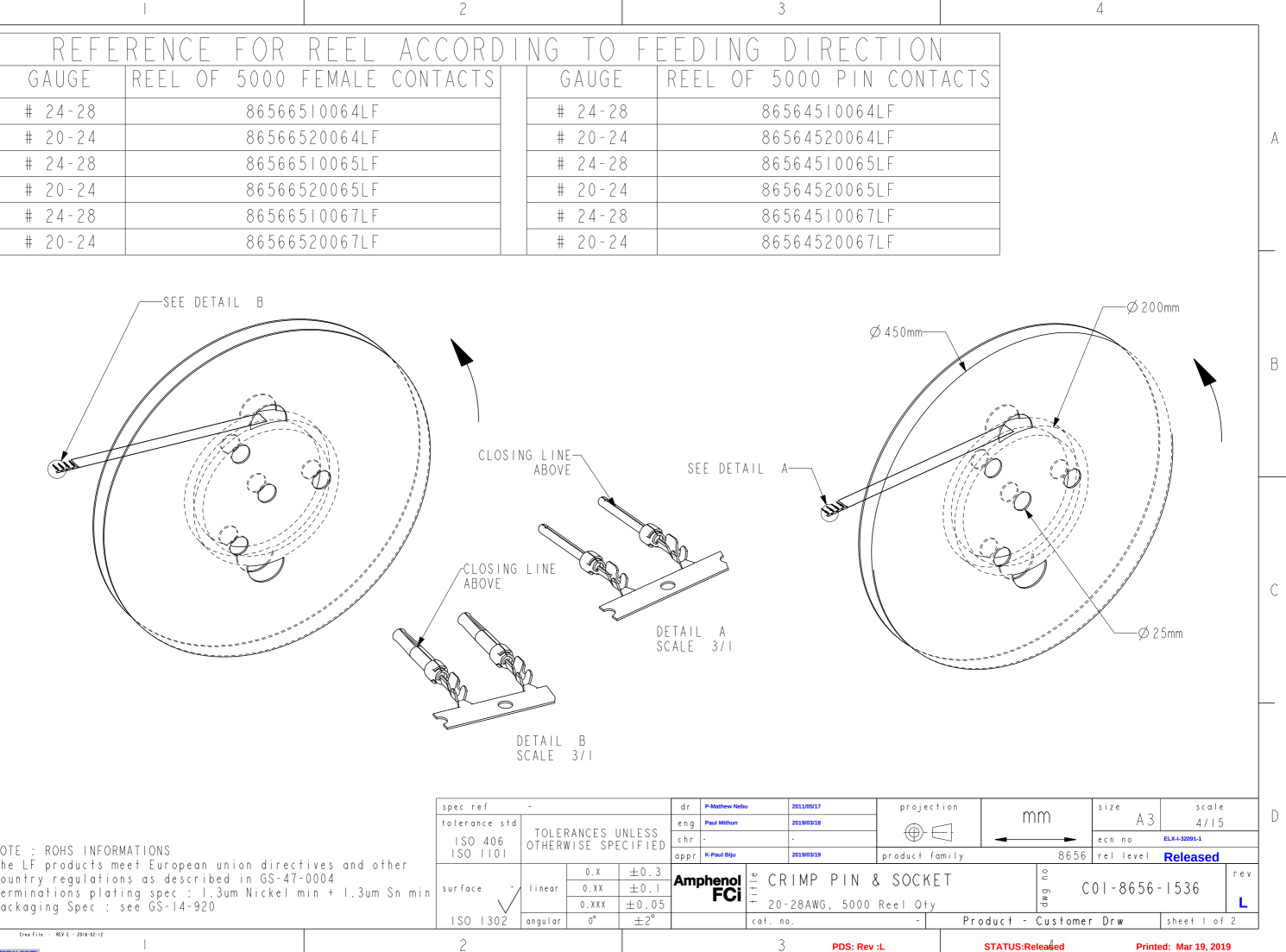
		I	2				3		
	REFE	RENCE FOR	REEL ACCOR	$D \mid$	NG TO	FEEDIN	G DIREC	TION	
	GAUGE	REEL OF 5000 I	FEMALE CONTACTS	ò	GAUGE	REEL C	F 5000 PIN	CONTA	С
	# 24-28	865665	5 0 0 6 4 L F		# 24-28	3	86564510064	LF	
Α	# 20-24	865665	520064LF		# 20-24	1	86564520064	LF	
	# 24-28	865665	5 0 0 6 5 L F		# 24-28	3	86564510065	LF	
	# 20-24	865665	520065LF		# 20-24	1	86564520065	LF	
	# 24-28	865665	5 0 0 6 7 L F		# 24-28	3	86564510067	LF	
	# 20-24	865665	520067LF		# 20-24	1	86564520067	LF	



D NOTE : ROHS INFORMATIONS The LF products meet European union directives and other country regulations as described in GS-47-0004 Terminations plating spec : 1.3um Nickel min + 1.3um Sn min Packaging Spec : see GS-14-920

Downloaded from Arrow.com.

В

Amphenol FCi

AFCI

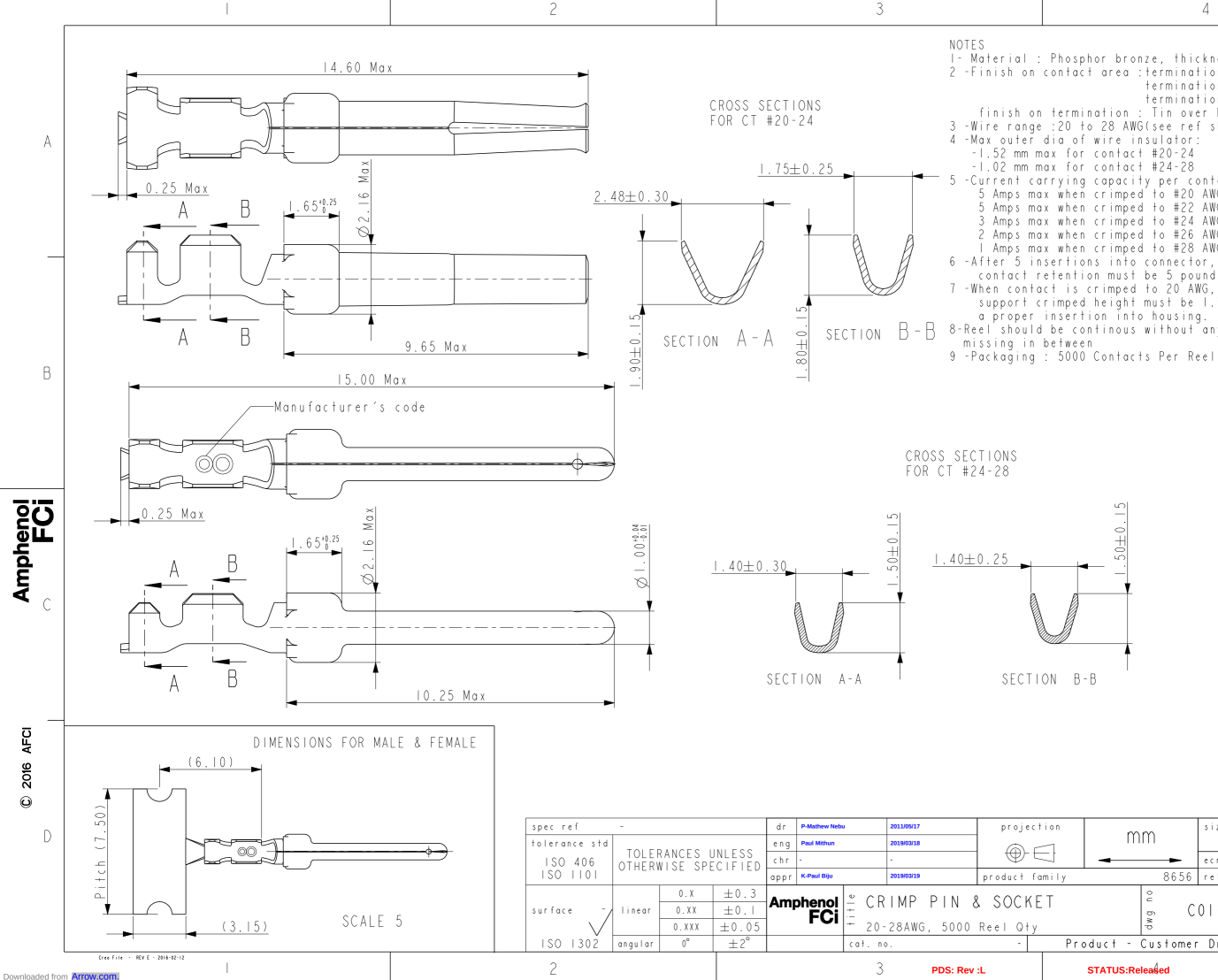
2016

 \odot

С

STATUS:Released

Printed: Mar 19, 2019



I- Material : Phosphor bronze, thickness 0.20 2 -Finish on contact area :termination 064:gold flash termination 065:076µ Au / GXT termination 067:0,4µ Au / GXT finish on termination : Tin over Nickel 3 -Wire range :20 to 28 AWG(see ref sheet 1/2) А -Current carrying capacity per contact: 5 Amps max when crimped to #20 AWG 5 Amps max when crimped to #22 AWG 3 Amps max when crimped to #24 AWG 2 Amps max when crimped to #26 AWG I Amps max when crimped to #28 AWG contact retention must be 5 pounds axial load min 7 -When contact is crimped to 20 AWG, the insulation support crimped height must be 1.78 mm max to ensure - B 8-Reel should be continous without any contacts

В

С

I		mm		siz	e A 3	scale 0/	
			-	e c n	no	ELX-I-32091-1	
у			8656	r e l	level	Released	
<u>د</u> ج C01-8656-1536							rev L
Product - Customer Drw shee						sheet 2 of	2

STATUS:Released

Printed: Mar 19, 2019