				2				3		
	PART NUMBER		1			I				I
	0 3570 -00									
А										
	<u>Workmanship</u>	, ·				6	0,35- 1,0- 0,75 2,5	mm ²		(
	-Easy handl -Straight c	ing action principle lease								1
	-Ratchet re	sitioning with	locator					Amphe		
	-Precisely -Burnished	manufactured pr	ofiles			00		<u>i</u>		
		ally formed soft affic blue (sim	-grips				wade in Germany			
	-Fully recy						υυ			
В		CIIVE. 2002/33/						Ver	Aroteclad	
	Dimensions:							57		$^{\prime}$
	-Width : c	approx 195mm approx 64.5mm								
	-weight: c	ipprox 290g							F ICO	
20 C										
hdu										
Ampheno										
	Application	ranae.								
		<u> </u>								
oration	Cross sectio Range (mm²)		Insulation Crimp Height (mm)	Contact po Number	art					
Corpo	0.35-0.75	1.16	2.27	-						
henol	1.0-2.5	1.57	3.1	0 32 20-	IOILF			A		t
2020 Amphenol Corporation										
				spec ref tolerance std			dr Kumar-P, Prav eng Alosius, Stali	e 2021/03/10 2021/03/11		jection
Ö					TOLERA OTHERWI	NCES UNLESS SE SPECIFIED	chr - appr <mark>Kuriakose, Sa</mark> r	- 1 2021/03/11	produc	t family
				surface	linear	0.X ± 0.XX ±	Amphenol FCi	T '	CRIMPING T	
						0.XXX ±		+ OCTIS PC	OWER PROFILE (CONTACTS

Creo File:ELX-WC-A3C,REV F,2020-12-21

2

ISO I302

 \pm -°

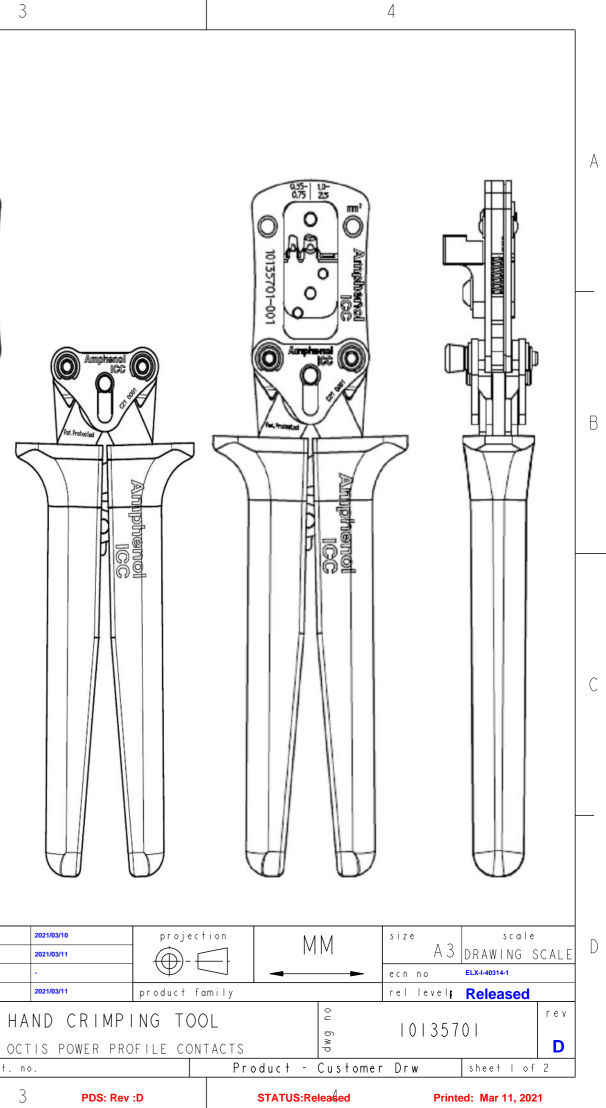
amphenol-icc.com cat. no.

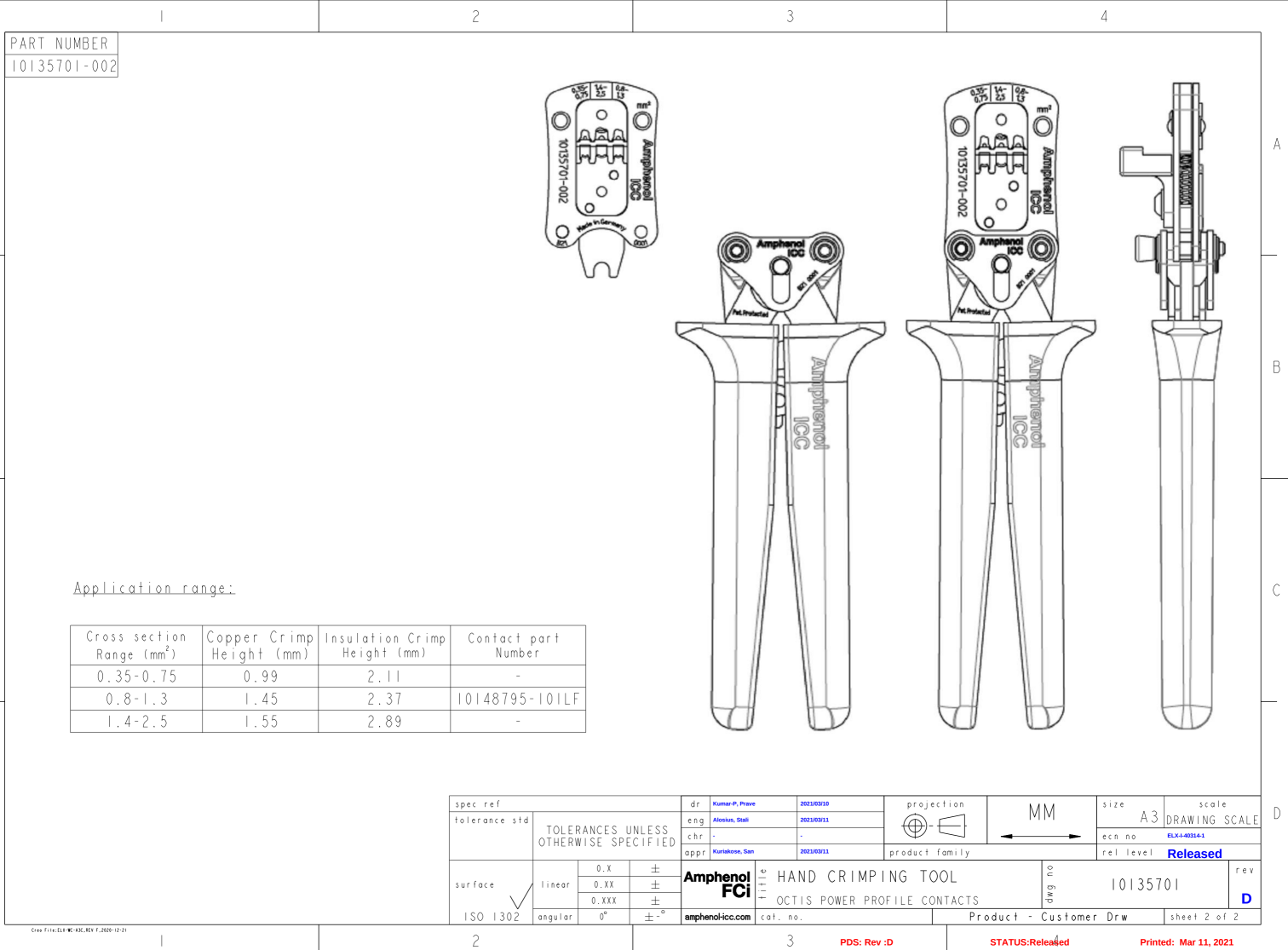
3

PDS: Rev :D

0.XXX 0°

angular





spec ref					Kumar-P, Prave		2021/03/10		proj	ecti	ion
tolerance std	TOLERANCES UNLESS OTHERWISE SPECIFIED			eng	Alosius, Stali		2021/03/11				\square
				chr	-		-				
				appr	Kuriakose, San	akose, San 2021/03/11			product family		
		0.X	±	A	shanal	© ∧	ND CRI	MDI		$\gamma \gamma$	1
surface /	linear	0.XX	±	Ami	FCi	·					
		0.XXX	±]	FUI	+ OCT	IS POWER	PRC	FILE CO) N T	ACT
ISO I302	angular	0°	±-°	amphe	nol-icc.com	cat.no).				P
2						3	PDS	S: Rev	:D		

Amphenol FCi

С

А

В

Printed: Mar 11, 2021