imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!

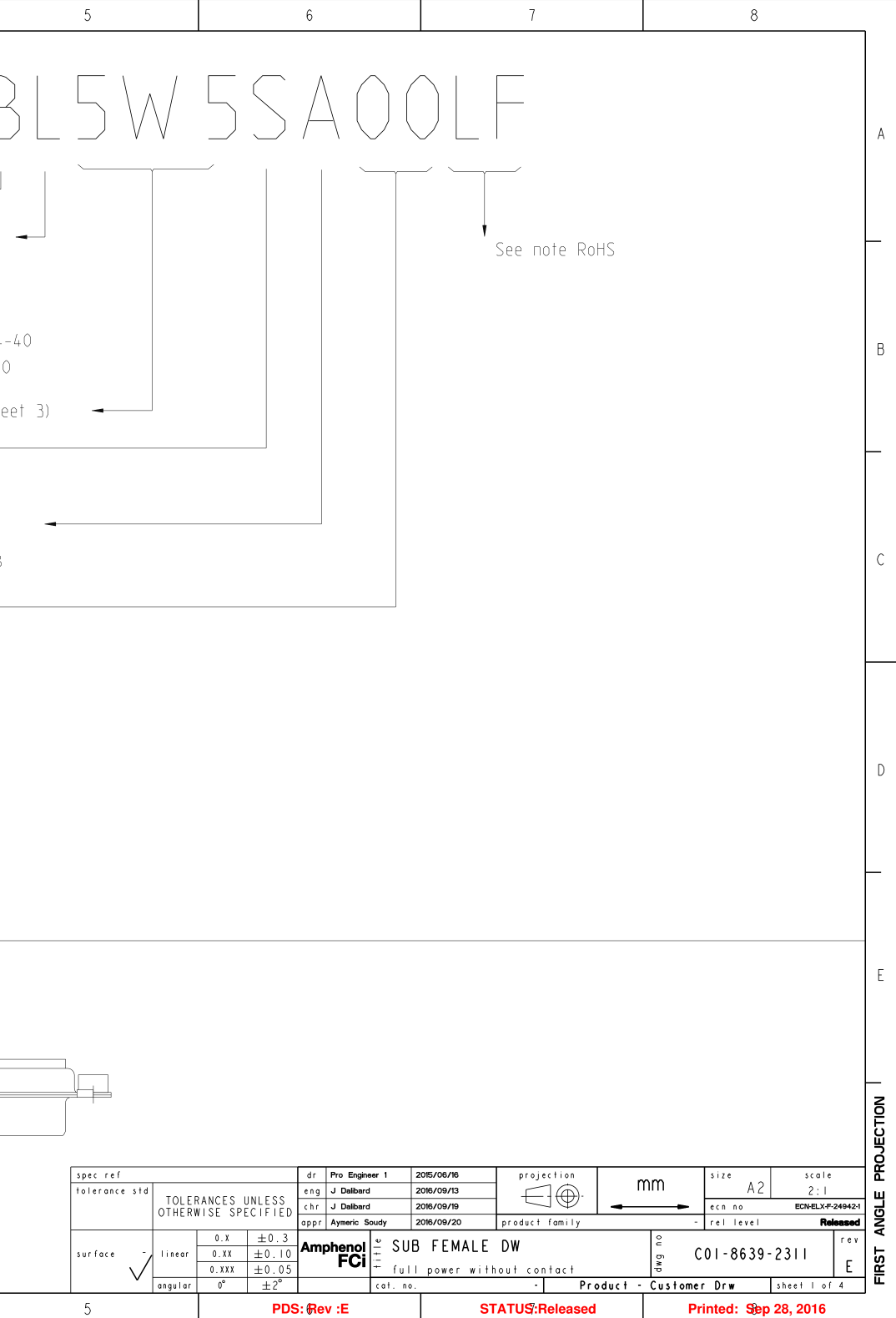


Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



B -ACCESSORIES: BRASS See sheet -SHELLS: STEEL Front accessory see sheet Blank :without -CONTACT/CONTACT: *=1000 V L : Three -CONTACT/CONTACT: *=1200 V O : Three -CONTACT/GROUND : *=1200 V O : Three -INSULATION RESISTANCE: *=5000 M0hms V : Female ENVIRONMENTAL CHARACTERISTICS Layout of contact - - CLIMATIC CATEGORY: 55/125/21 Contacts - TEMPERATURE RANGE -55°C TO +125°C DAMP HEAT STEADY STATE 21 DAYS S :Socke SALT SPRAY 24 HOURS PCB accessory	4	
B -CONTACT/GROUND : >=1200 V 0 : Three -INSULATION RESISTANCE: >=5000 MOhms V : Female ENVIRONMENTAL CHARACTERISTICS Layout of contact - CLIMATIC CATEGORY: 55/125/21 TEMPERATURE RANGE -55°C TO +125°C Contacts DAMP HEAT STEADY STATE 21 DAYS S :Socket SALT SPRAY 24 HOURS PCB accessory A witout		
TEMPERATURE RANGE -55°C TO +125°CContactsDAMP HEAT STEADY STATE 21 DAYSSSALT SPRAY 24 HOURSPCB accessoryMECHANICAL CHARACTERISTICSA witout	eaded insert UN ale screw UNC	(4 - 4 4 - 4 ()
- Female screw : 0.5 N.m minimum Power contacts	/ definition t accessory on	
B E NOTE RoHS INFORMATION - The "LF" products meet european union Directives and other country regulations as described in GS-22-008.		
<pre>Pegutarions as destributed in ds-22-000 Shell plating :2 to 4 µm Cu+ Ni + 3 to 10 µmm Sn(pure bright) - Accessories: Sn pure bright + nicket - Packaging spec: See GS-14-920 </pre>		



2	3	4	5	6	7	8
		ø/1 7				



С

C +	Ø.10 ±0.1		
FRONT ACCESSORY	Blank without	L insert M3 O insert UNC 4.40	V Female screw UNC 4-40
PCB ACCESSORIES	A without	A without	A without

			\cup	IIISCIT UNC	4.40
PCB ACCESSORIES	А	without	А	without	

PART NUMBER	FRONT ACCESSORY	PCB ACCESSORY
D*xWxSA00LF	WITHOUT	WITHOUT
D*VxWxSAOOLF	Female screw UNC 4-40	WITHOUT
D*LxWxSA00LF	Insert M3	WITHOUT
D*0xWxSA00LF	Insert UNC 4-40	WITHOUT

SCALE:4

Creo File - REV A - 2016-09-12				
	2	3	4	1
	_	·	·	I

shell size	LAYOUTS
E	2V2 3V3
A	3W 3
В	5 W 5
	8W8

spec ref				dr	Pro Engine	er 1	2015/06/16	proj	ection		~~	size	scale		PRO
tolerance std				eng	J Dalibard		2016/09/13		$1 \oplus $		nm	A 2	2:1		ш
		≀ANCES U VISE SPE	JNLESS Fried	chr	J Dalibard		2016/09/19			-		ecn no	ECN-ELX-F	-24942-1	
	OTHERN			appr	Aymeric Sc	budy	2016/09/20	product	family			- rel level	Re	leased	ANGL
		0.X	±0.3	A	shanal	° C11E		DW			οu			rev	
surface -	linear	0.XX	±0.10	Ami	ohenol FCi		B FEMALE	UW			р	COI-8639	-2311		ST
$\langle \rangle$		0.XXX	±0.05		FUI	⁺ full	l power with	nout co	ntact		d w b			E	FIRS'
v	angular	0°	±2°			cat. no.		-	Pro	oduct –	Custom	er Drw	sheet 2 of	4	
5			PDS	6: R e	v :E		ST	TATUS:F	Released		F	rinted: Sep	28, 2016		-

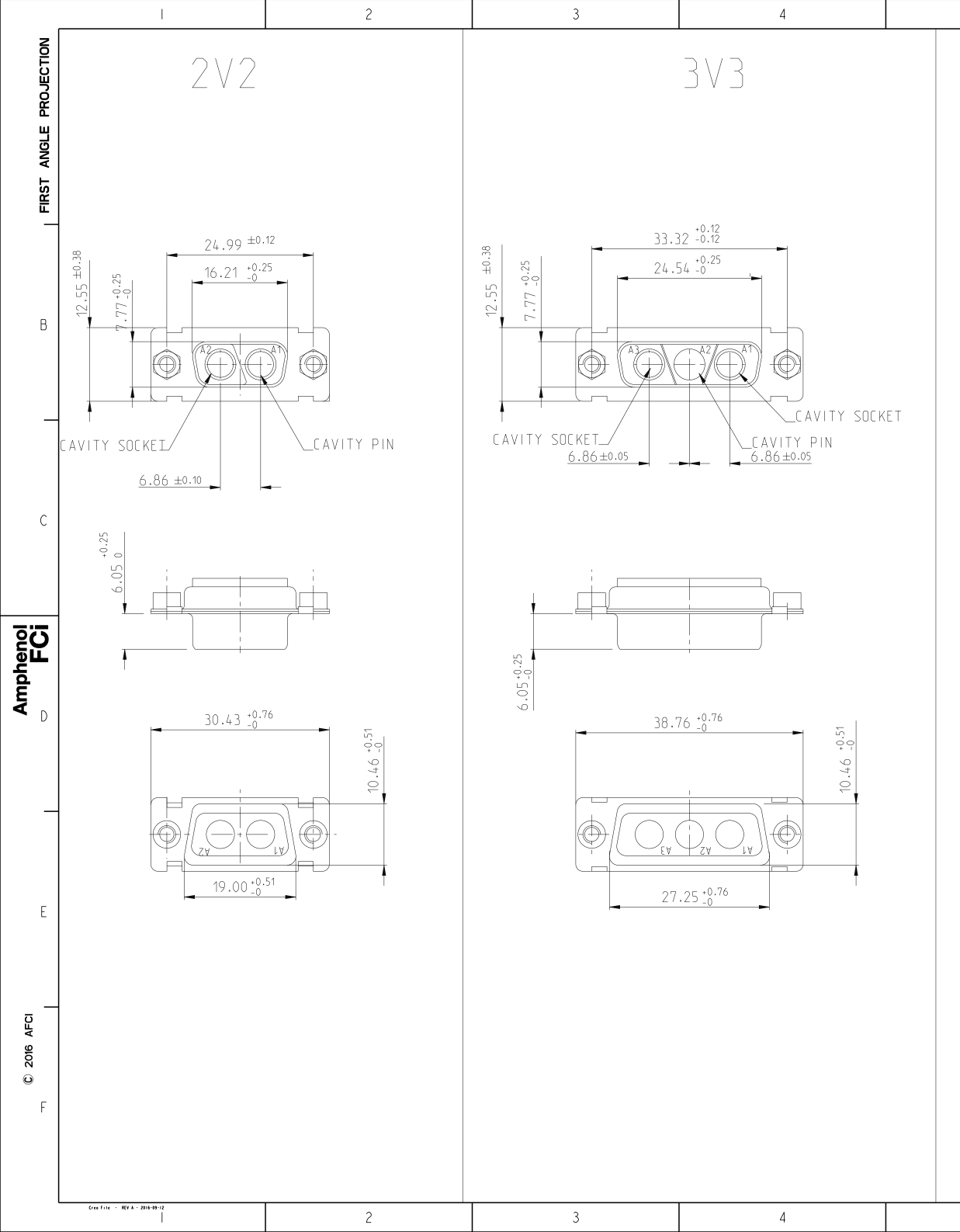
А

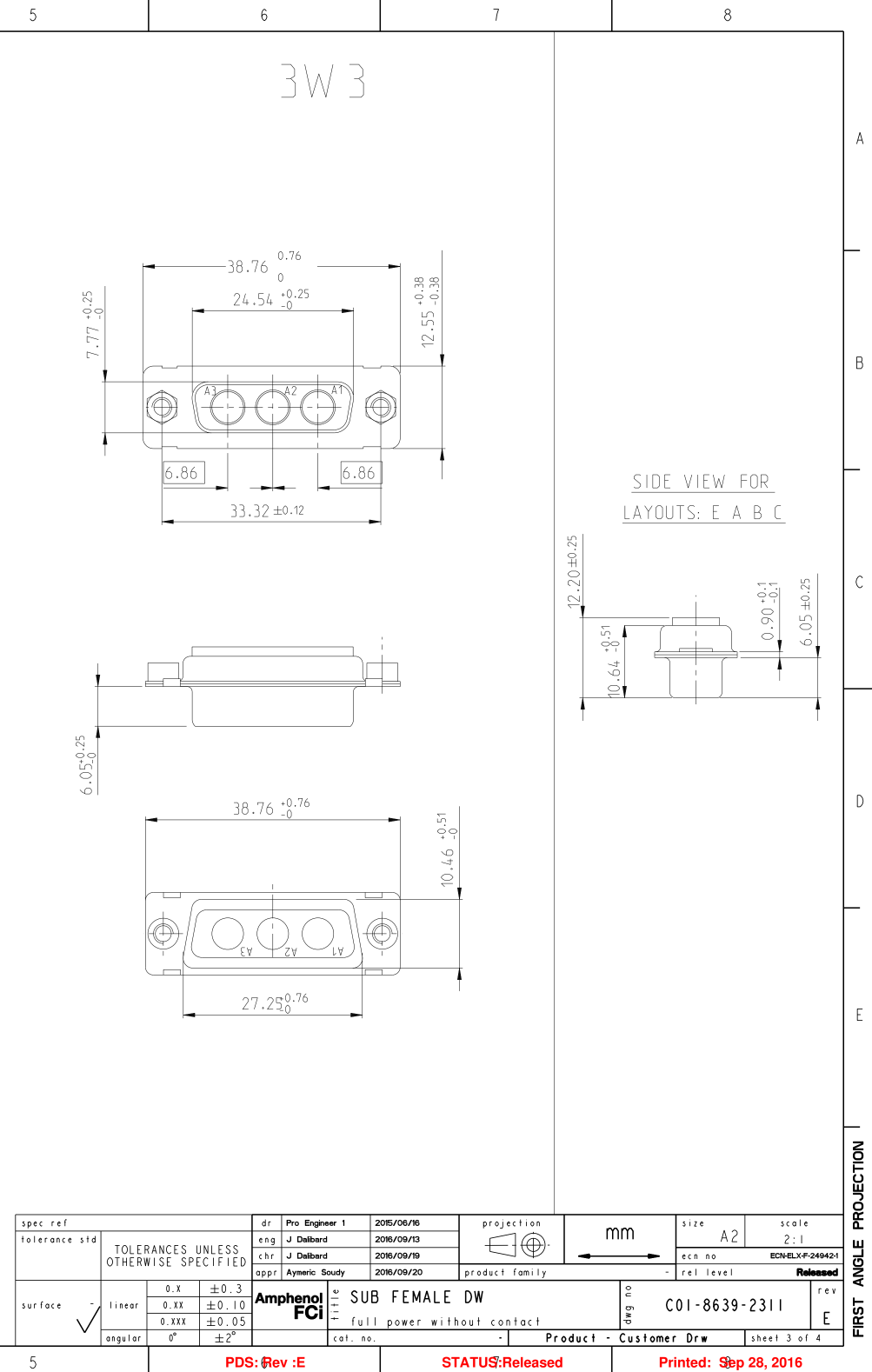
В

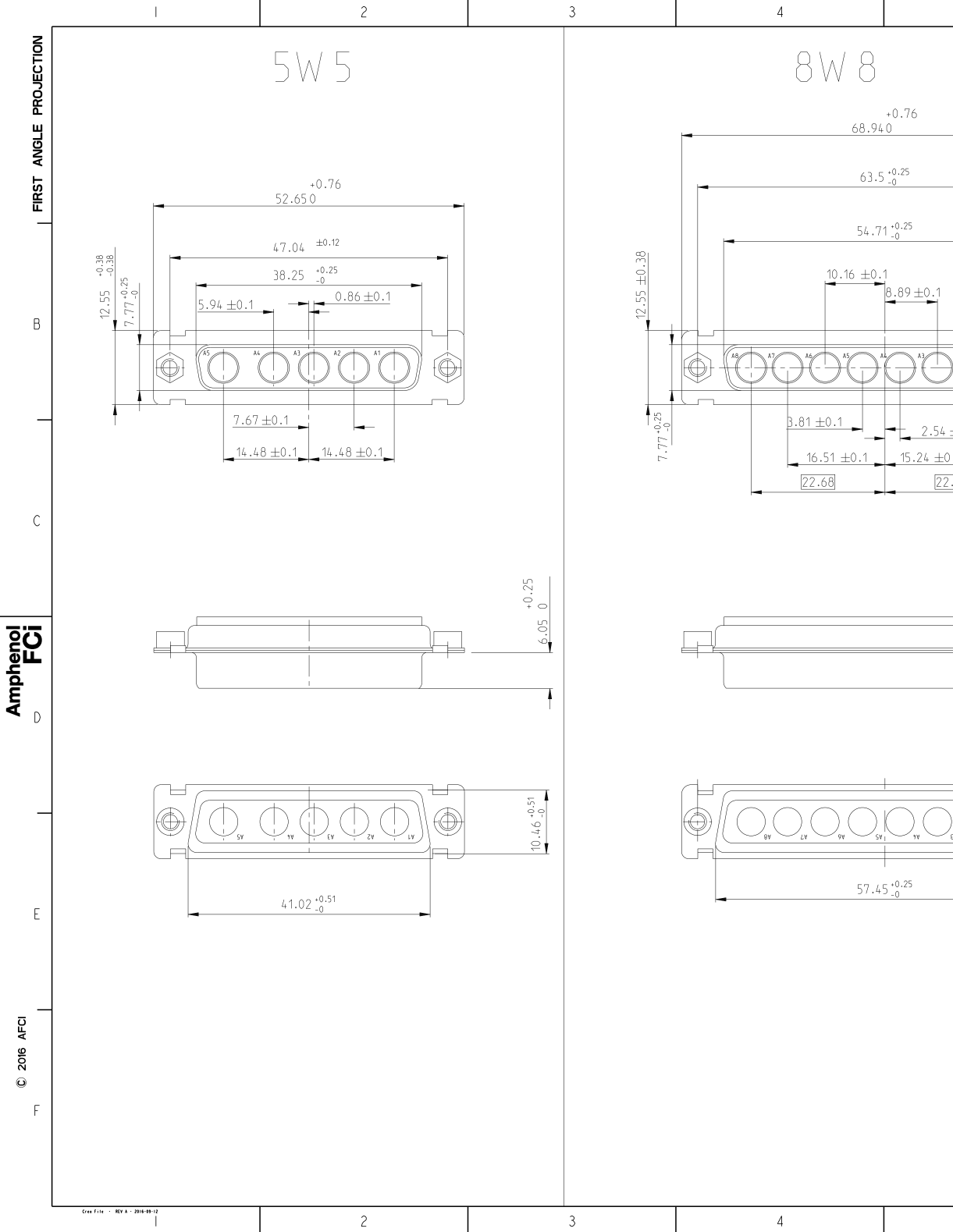
С

D

Ε







5	6		7		8	
						A
						В
.54 ±0.1 ±0.1 22.68						С
						D
	10.46 0.51					E
	NCES UNLESS SE SPECIFIED appr Aym	· · · · · · · · · · · · · · · · · · ·	projection product family	ecn no - rel le	A 2 2 : I ECN-ELX-F-24942-1 v e I Released	ANGLE PROJECTION
surface - linear	$ \begin{array}{c cccc} & \underline{0.x} & \pm 0.3 \\ & \underline{0.xx} & \pm 0.10 \\ & \underline{0.xxx} & \pm 0.05 \\ & \underline{0^{\circ}} & \pm 2^{\circ} \\ \end{array} $ Amphe F PDS: Rev :	cat. no.		uct – Customer Drw	r e v	FIRST