		2	3		4			5	
A	-ACCESSORIES: -SHELLS: <u>ELECTRICAL CHARACTE</u> -CONTACT/CONTACT : -CONTACT/GROUND : -INSULATION RESISTANCE: <u>ENVIRONMENTAL CHARAC</u>	TIONS with HE 507) <u>ISTICS</u> THERMOPLASTIC UL94 V-0 STAINLESS STEEL or BRASS. cadmium plated yellow passivat STEEL, cadmium plated yellow passivat <u>ERISTICS</u> >=1000 V >=1200 V >=5000 MOhms <u>CTERISTICS</u>	ion	Front see <b>B</b>	s size: EAB see sheet 2 accessory defini sheet 2 accessory defini	BC - ition essory sert M3 sert UNC w UNC 4- w M3	<b>BN</b>		
С	- CLIMATIC CATEGORY:	55/125/56 TEMPERATURE RANGE -55°C TO DAMP HEAT STEADY STATE 50 SALT SPRAY 48 HOURS		Layou	s acts - N :mandatory i	-	sheet 3) for HE 507	series	
D									
Copyright FCI.								A LSC B LSC	een no dr 06-0174 MPE 07-0273 MPE 10-0072 LSA 
	REV F - 2006-04-17	2	<u></u>		Α			5	
		2	3		4			C	

4 5 6 7 8	
DBNF5W5SN EABC	A
bry definition	B
ntacts (see sheet 3) cket Indatory indication for HE 507 series	С
	D
	E
Dr     Pro Engineer 1     2015/06/14     ANGLIL AR     0.X     ±0.3     size     S	Rev.
4 5 PDS: Rev : C STATUS: Released Printed: Jun 18, 20	15

		2	3	4	
A	+0.2 1.3 -0.1	Ø3.10 ±0.1	0.9 ±0.1 0.8 + 3.05 ±0.25	radial ga	
	FRONT ACCESSOR`	Blank without	F	Floating mounting	

PART NUMBER	FRONT ACCESSORY				
□ *M*W *SN	without				
D*ML*W *SN	insert M3				
[] *M() *W *SN	insert UNC 4-40				
□ *MV *W *SN	female screw UNC 4-40				
□ *M   *W *SN	female screw M3				
D *MF*W *SN	floating mounting				

E

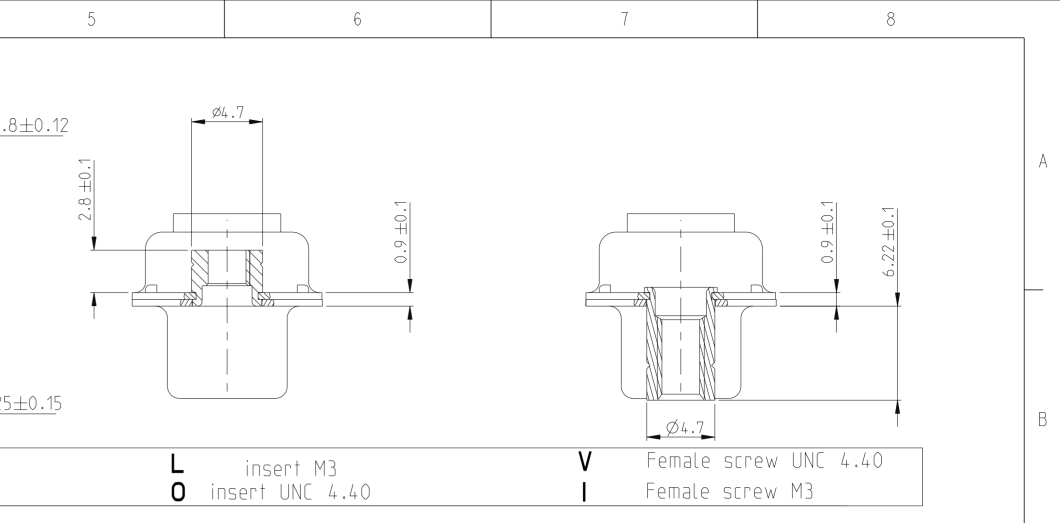
С

D

REV	F	2006-04-17	

2

3



shell	size	LAYOUTS
	*	$\times$ W $\times$
	-	2V2
	А	3 V 3
	А	3W 3
	В	5W 5
		8W 8

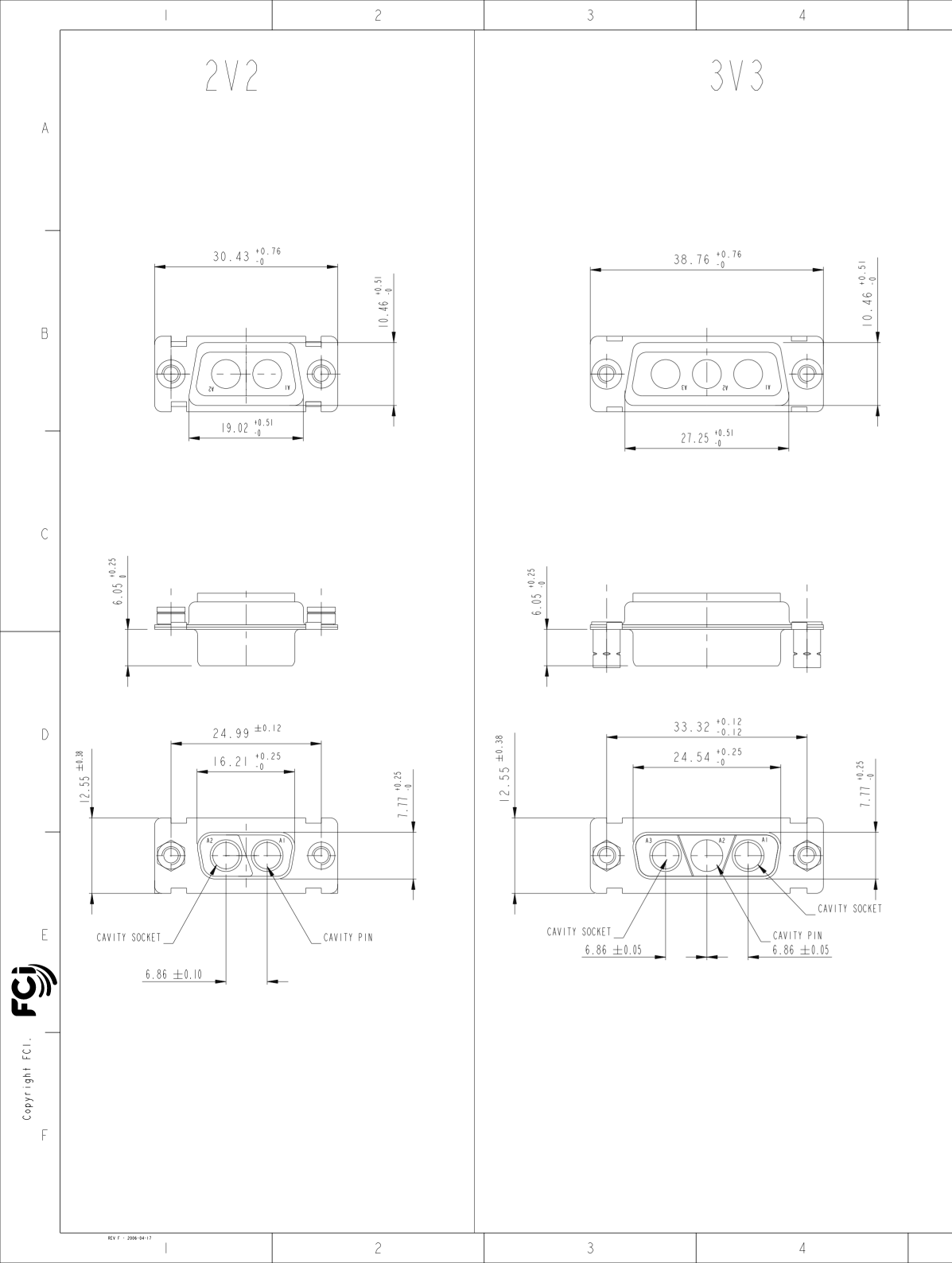
					Cupf		_	tolerar	nco etd	projection			l
		W					ISO 406	ISO 1101	וספניוטוו	ПШ			
					Т	OLERA	NCES UNLESS	OTHERWISE SF	PECIFIED				1
		Dr Pro E	ngineer 1	2015/06/14				0.X	±0.3	size	Scale		1
		Eng Marty	Glass	2015/06/16	ANGU	LAK	LINEAR	0.XX	±0.1	7 A2	4:1		F
		Chr -		-	0°	±2°		0.XXX	±0.05	ECN	-		
		Appr -		-	Prod	uct	family		-	Spec ref	Released		
		FC	FCI 🚆 SUB FEMALE I			) MW			e □ C01-8637-1731C		17310	Rev.	
	SCALE:4		full =	power without	contac	1						C	1
	С		catalog no			- F			-Product - Customer Drwsheet 2 of 4			-	J
		PDS: Rev :	C	S.	ΤΑΤυ	S:R	leleased		Pi	inted: Jun	18, 2015		

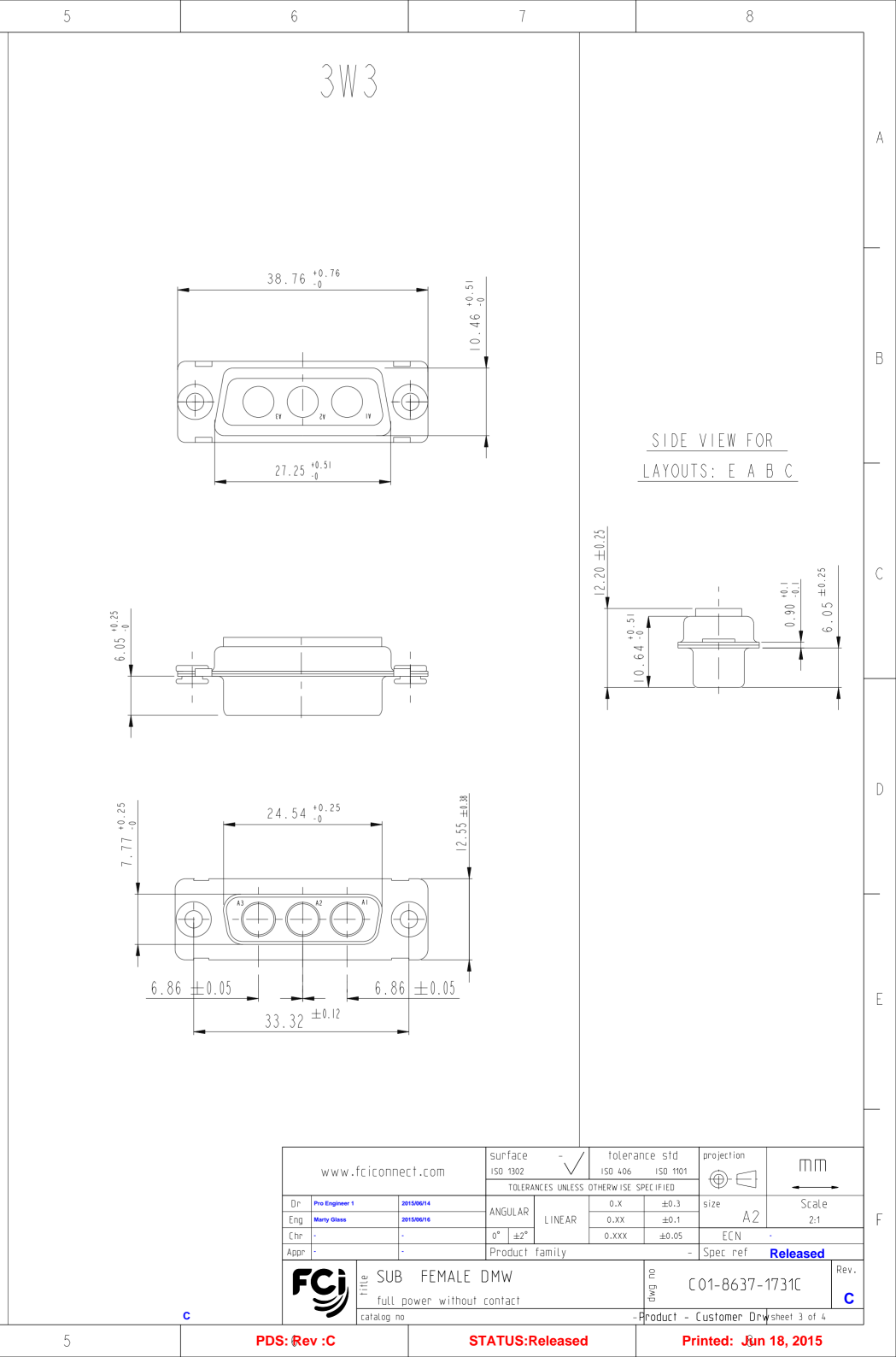
E

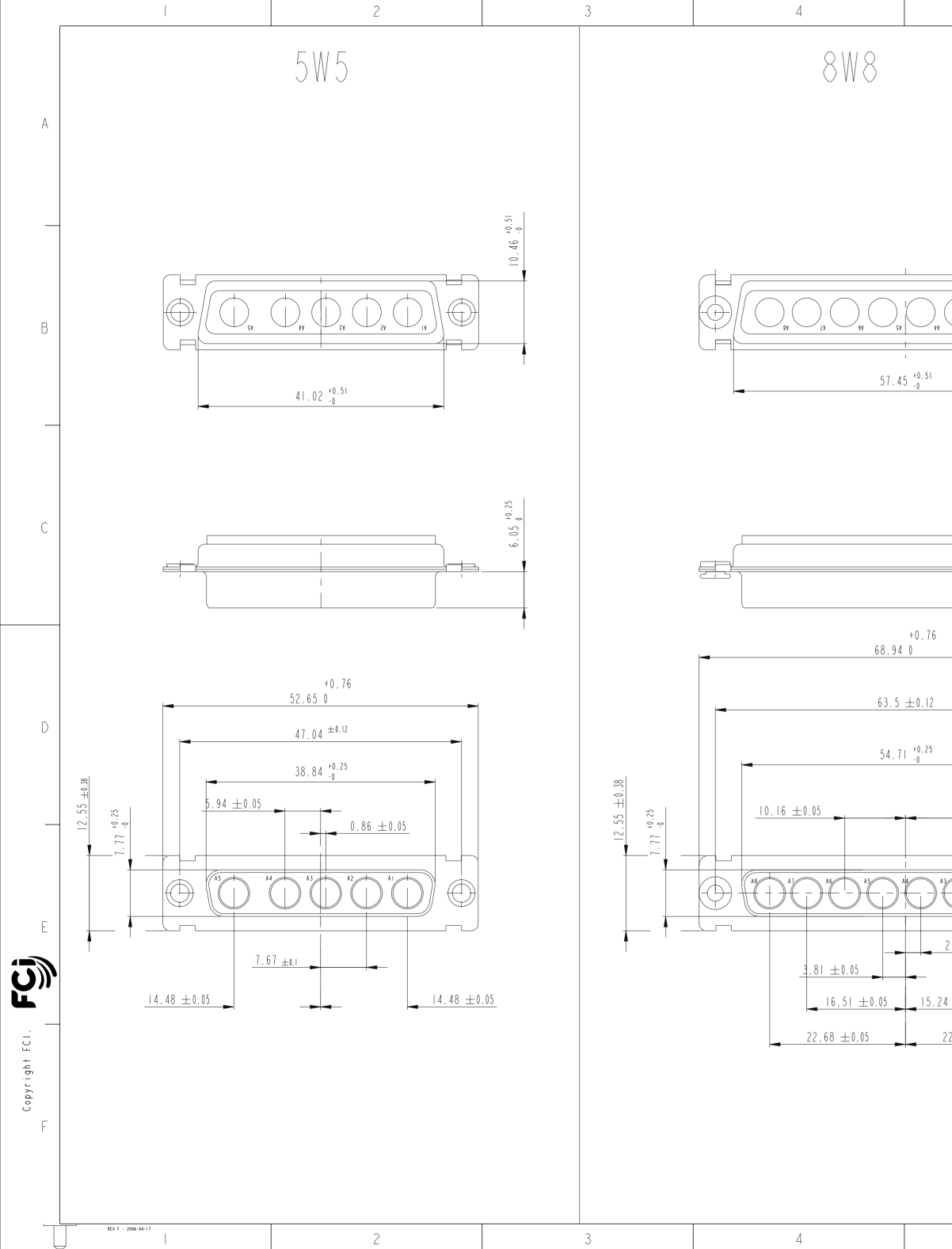
С

D

5







5	(	ô	7		8		
	0.51						A
	10.46 0						В
	6.05 +0.25						С
<u>8.89 ±0.05</u>							D
$\frac{A^{2}}{2.54 \pm 0.05}$ $\frac{4 \pm 0.05}{2.54 \pm 0.05}$							E
<u>22.68 ±0.05</u>	E C	ng Marty Glass 20 hr FCì, ≞ SUB	TOLE 15/06/14 ANGULAF 0° ±2' Product FEMALE DMW ower without contact	ISO 406 RANCES UNLESS OTHERWISE S LINEAR 0.XX 0.XXX 0.XXX 0.XXX	nce std projection ISO 1101 SPECIFIED ±0.3 size ±0.1 A2 ±0.05 ECN - Spec ref CO1-8637- Product - Customer Dry Printed: Jun	Sheet 4 of 4	F