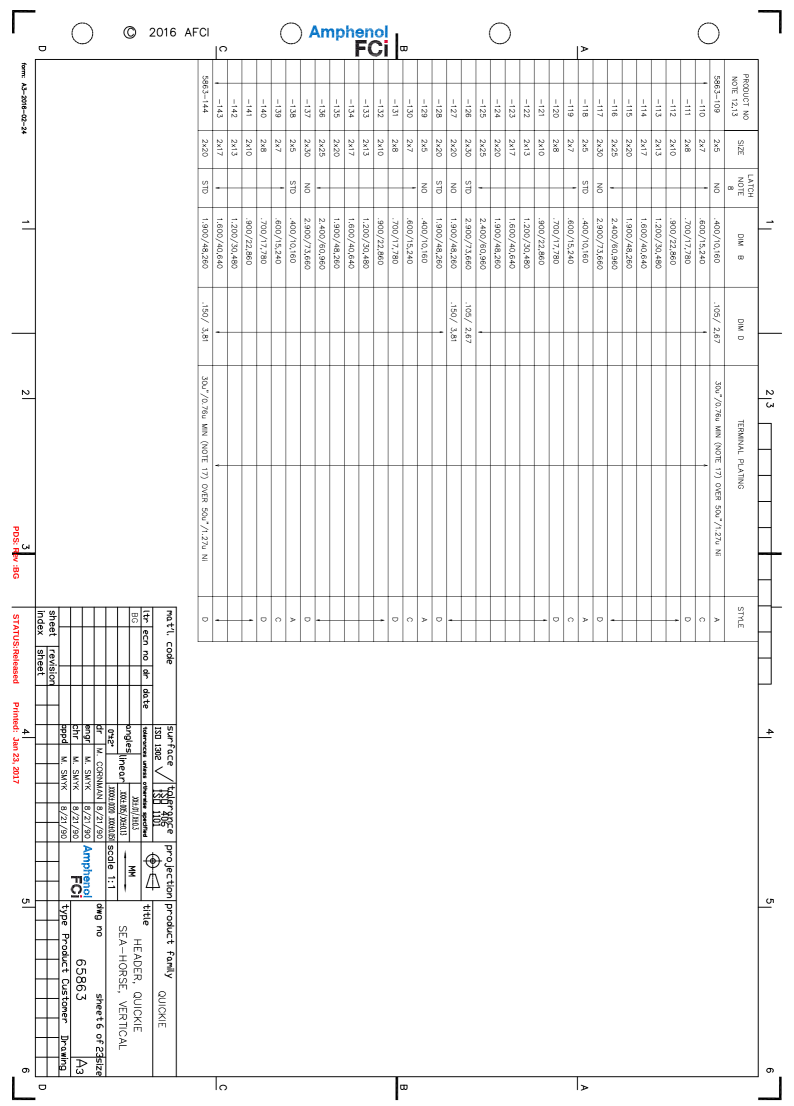
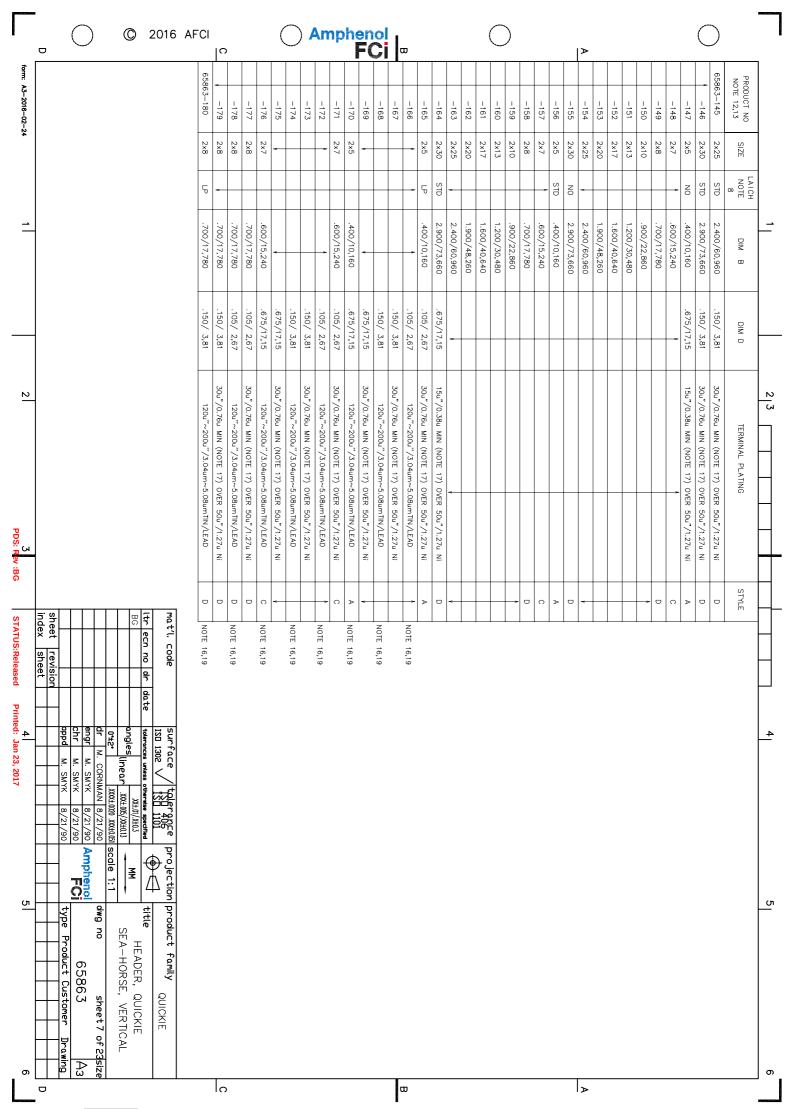


Amphiber	_ 6	<u>5-</u>	4 STATUS:Released Printed: Jan 23, 2017	:BG ST/	2 PDS: Raw:		<u></u>		-02-24	form: A3-2016-02-24	
	QUICKIE QUICKIE VERTICAL sheet 5 of 23size 3 A3 tomer Drawing	projection product family title HEADER, (SEA-HORSE, amphenol type Product Cus type Product Cus	code Surface ISI 1302 In no dr date tolerances unless angles (Inear of M. SW.) revision Sheet	mat BG She inde							
March Marc			TE 16,19		120u`~200u`/3.04um~5.08umTIN/LEAD	.675/17,15	2.900/73,660	STD		65863-108	AFCI
Section Sect				-		.675/17,15	Ì	-		-	
1000 171 170			TE 16,19	NO		.150/ 3,81)6		7
						.150/ 3,81)5	-10	
			TE 16,19	NO.	120u"~200u"/3.04um~5.08umTIN/LEAD			-	04	-10	
Marie 1.00								STD)3	-10	(
March Marc			正 16,19	NO.				NO .)2	-10	\bigcirc
PRODUCTIVE 202								-	2		Α
PRODUCTION SIZE MUTH			IF 16 19	NO.					00 99		m
PRODUCTION SEE ACT M S DM B DM D TESMINAL PLATES STILE			IE 10,19	NO					90		ph
PRODUCT NO. SEZ MACH DIM B DIM O TERMINAL PLATES STALE			10.10			.105 / 2,67	2.900/73,660	→ NO	+		er E
PRODUCT NO STEEL LA CO ON B			TE 16,19	NO.	120u"~200u"/3.04um~5.08umTIN/LEAD	.675/17,15	2.400/60,960	STD	_		10
MOTO 1/2						.675/17,15	-	-			
PRODUCTION SIZE LAICH DIM 8			TE 16,19	NO.					94		
PRODUCT NO SIZE LATO" LATO" DAM B DAM D TEMINAL PLATING STREE									93	-0	
PRODUCT NO SUZE LA IOSI DOM B DOM D TERMINAL PLATING STYLE			TE 16,19	NO.			-			-0	
PRODUCTY NO SUZE NOTE DM B			IE 16,19	200			2 400 /60 960		_	-0 0	
PRODUCT NO LA IOH DIM B						675/17,15	1 900 /48 260		_		
ARRODICT NO			0,19	Z		675 /17 15			5 8		
1 2 3 1 4 5			19.10	5		.150/ 3,81			0 0		\supset
PRODUCT NO NOTE N			TE 16,19	NO		.105/ 2,67	-		86	-0	
PRODUCT NO NOTE NOTE NOTE DIM B DIM D TERMINAL PLATING STYLE							1.900/48,260			-085/-	
RODUCT NO NOTE 512.13 SIZE NOTE NOTE 512.13 SIZE NOTE 512.13 SIZE 1.200/30,480 .105/2,67 30u*/0,76u MIN (NOTE 17) OVER 50u*/1,27u NI			TE 16,19	NO.	120u"~200u"/3.04um~5.08umTIN/LEAD	.675/17,15	1.600/40,640			-0	
PRODUCT NO NOTE 12.13 SIZE LAICH NOTE DIM B DIM D TERMINAL PLATING STYLE						.675/17,15	-		83		1
A A A A A A A A A A			TE 16,19	NO.					82		>
A A A A A A A A A A									81	-0	
LA1CH NOTE NOTE DIM B DIM D TERMINAL PLATING STYLE			TE 16,19	NO			-			-0	
LAICH NOTE NOTE DIM B DIM D TERMINAL PLATING STYLE			TE 22	NO.			1.600/40,640			-079/-	
LAICH NOTE DIM B DIM D TERMINAL PLATING STYLE			TE 16,19	NO.			1.200/30,480		-	-0	
LAICH NOTE NOTE DIM B DIM D TERMINAL PLATING STYLE STY							-		77	-0	
A CH NOTE DIM B DIM D TERMINAL PLATING STYLE 2x13 STD 1.200/30,480 .105/ 2,67 30u"/0.76u MIN (NOTE 17) OVER 50u"/1.27u Ni D NOTE 16,19 NOTE 16,19			TE 16,19	NO.		3,81			76	-0	
A A A A A A A A A A				2		3.81			75	-0	(
SIZE NOTE DIM B DIM D TERMINAL PLATING STYLE			TE 22			2,67	1.200/30,480	→ STD		65863-073/-	\bigcirc
1 2 3 5 5				STYLE	TERMINAL PLATING	DIM D		NOTE 8		PRODUCT NOTES 12	
	6	5	4		2 3						





	5	Š		2 3 PDS: Ray :BG				2-24	form: A3-2016-02-24	
O	re projection product family QUICKIE MM	Surface Surf	mat/l,							© 2016
		16,19	D NOTE 16,19	120u ~200u /3.04um~5.08um IIN/LEAD	.150/ 3,81	2.900/73,660	5	2×30	65863-216	AFC
c	-		-	30u"/0.76u MIN (NOTE 17) OVER 50u"/1.27u Ni	3,81	2.900/73,660	-	2×30	-215	اد
)		16,19	NOTE	120u"~200u"/3.04um~5.08umTIN/LEAD		2.900/73,660		2×30	-214)
				30u"/0.76u MIN (NOTE 17) OVER 50u"/1.27u Ni		2.900/73,660		2×30	-213	
		16,19	NOTE	120u"~200u"/3.04um~5.08umTIN/LEAD		2.400/60,960		2×25	-212	
		2710		30u"/0.76u MIN (NOTE 17) OVER 50u"/1.27u Ni		-		-	-211	
		16.10	NOTE	120u"~200u"/3.04um~5.08umTIN/LEAD	150/ 3,81				-210)
		16,19	NOTE	120u"~200u"/3.04um~5.08umTIN/LEAD		-		-		An
				30u"/0.76u MIN (NOTE 17) OVER 50u"/1.27u Ni		2.400/60,960		2×25		np
		16,19	NOTE	120u"~200u"/3.04um~5.08umTN/LEAD	.675/17,15	1.900/48,260		2×20	-206	he
				30u"/0.76u MIN (NOTE 17) OVER 50u"/1.27u Ni	17,15	-		-	1	en E(
		16,19	NOTE							ol Si
α				30u"/0.76u MIN (NOTE 17) OVER 50u"/1.27u Ni					-203	Į.
י		16,19	NOTE	120u"~200u"/3.04um~5.08umTIN/LEAD		1.300/ +0,200		_	-202	J
		6,19	NOIE	1.70 76: MIN (NOTE 17) OVER 50:"/1 27: N:	105/ 267	1 900 / 40,640		2×20	-200	
			<u> </u>	30u"/0.76u MIN (NOTE 17) OVER 50u"/1.27u Ni		1 500 /10 510			-199	
		16,19	NOTE	120u"~200u"/3.04um~5.08umTIN/LEAD	.150/ 3,81				-198	
				30u"/0.76u MIN (NOTE 17) OVER 50u"/1.27u Ni					-197	(
		16,19	NOTE	120u"~200u"/3.04um~5.08umTIN/LEAD	.105/ 2,67	-		-	-196	\bigcirc
				30u"/0.76u MIN (NOTE 17) OVER 50u"/1.27u Ni		1.600/40,640		_	-195)
		10 10	NOTE	120u"~200u"/3.04um~5.08umTIN/LEAD	.675/17.15	1.200/30.480		2×13	-194	
		16,19	NOTE	1200"~2000"/3.04um~5.08umTN/LEAD					-192 -193	
	,			30u"/0.76u MIN (NOTE 17) OVER 50u"/1.27u Ni					-191	
➤		16,19	NOTE	120u"~200u"/3.04um~5.08umTIN/LEAD		-			-190	>
				30u"/0.76u MIN (NOTE 17) OVER 50u"/1.27u Ni		1.200/30,480			-189	
		16,19	NOTE			.900/22,860		2×10	-188	
				30u"/0.76u MIN (NOTE 17) OVER 50u"/1.27u Ni		-		-	-187	
		16,19	NOTE					+	-186	
				30u"/0.76u MIN (NOTE 17) OVER 50u"/1.27u Ni				+	-185	
		16,19	NOTE	120u"~200u"/3.04um~5.08umTN/LEAD	2,67			-	-184	
		16,19	NOIE 16,19	30", 70.76" MIN (NOTE 12) OVER 50", 1.52" NI	.105/ 2.67	.900/22.860		2×10	-183	(
			- 0	30u"/0.76u MIN (NOTE 17) OVER 50u"/1.27u Ni		.700/17,780	- 5	2×8	65863-181	\supset
			STYLE	TERMINAL PLATING	DIM D	DIM B	LATCH NOTE 8	SIZE	PRODUCT NO NOTE 12,13	
	5	4		23		1				

