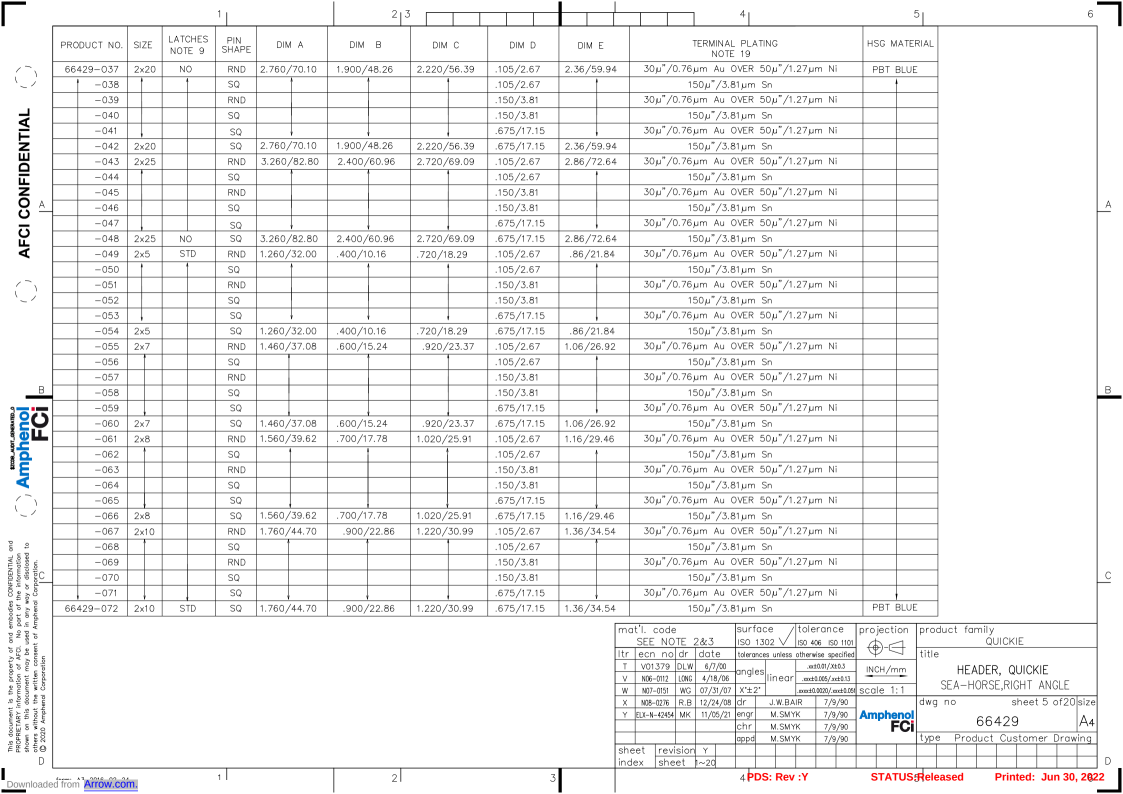
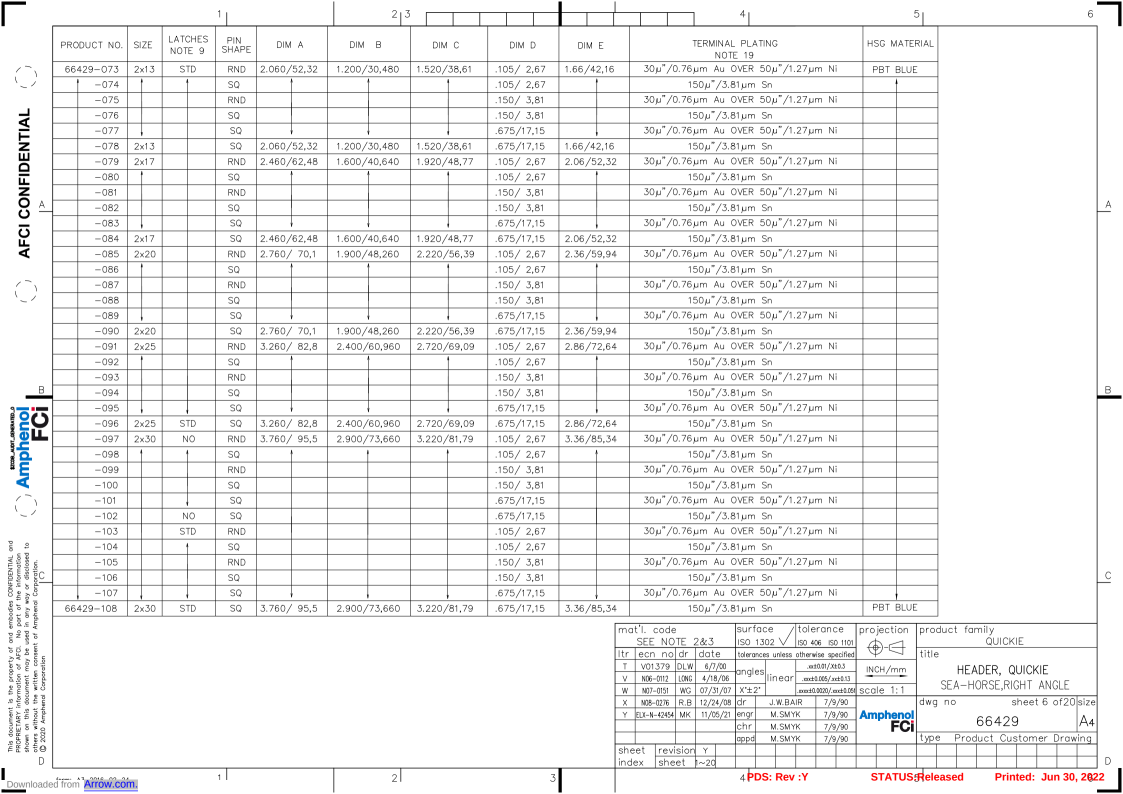
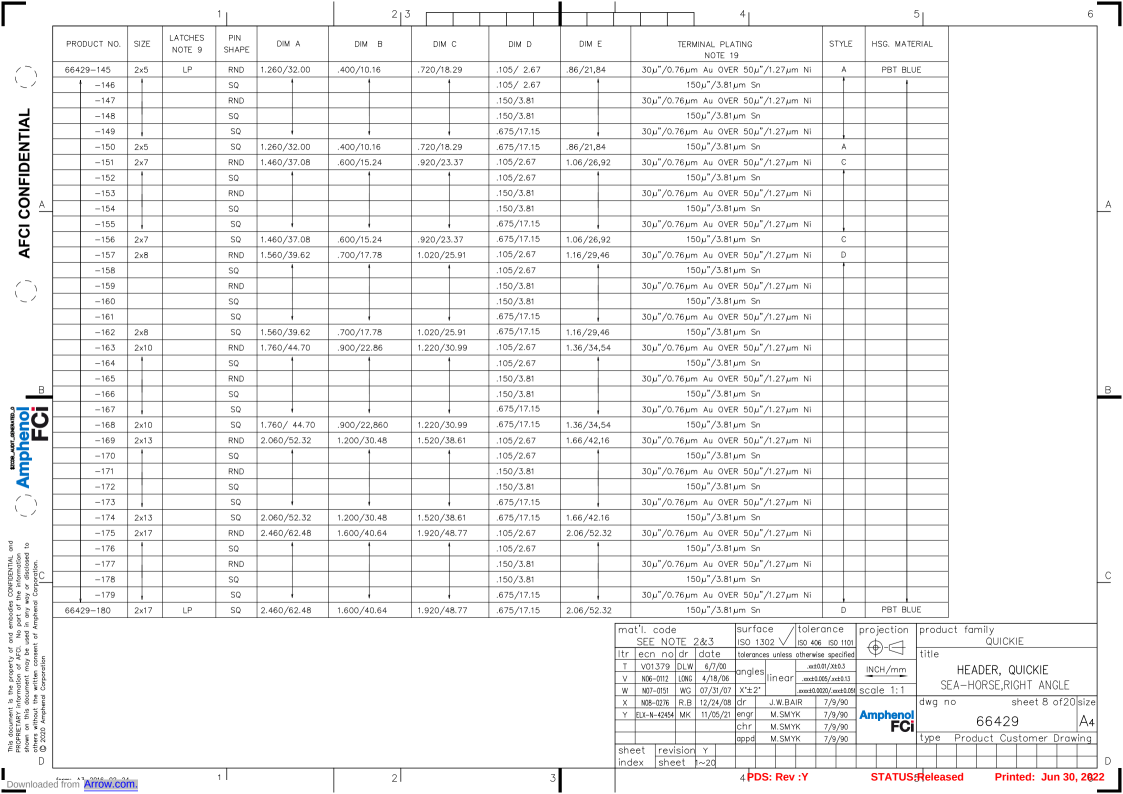


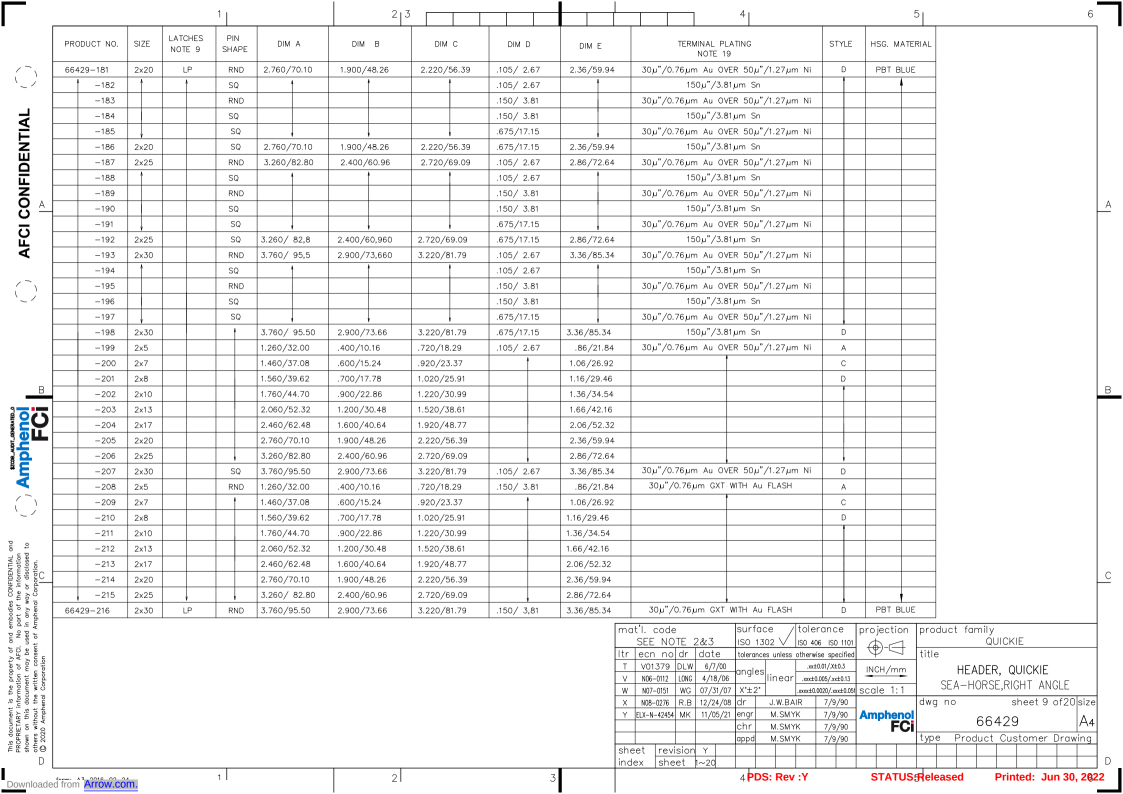
					1		2	3			4	5		6
•	PRODUCT NO.	SIZE	LATCI NOTE	HES	PIN SHAPE	DIM A	DIM B	DIM C	DIM D	DIM E	TERMINAL PLATING NOTE 19	HSG MATERIAL		
	66429-001	2x5	NO		ROUND	1.260/32.00	.400/10.16	.720/18.29	.105/2.67	.86/21.8	NOTE 19 30μ"/0.76μm Au OVER 50μ"/1.27μm Ni	PBT BLUE		
/ - \	-002	1	1 1		SQ	<u> </u>	<u> </u>	1	.105/2.67	1	150μ"/3.81μm Sn	†	-	
(_ /	-003				ROUND				.150/3.81		30μ"/0.76μm Au OVER 50μ"/1.27μm Ni		-	
	-004				SQ				.150/3.81		150μ"/3.81μm Sn		-	
7	-005				SQ				.675/17.15		30μ"/0.76μm Au OVER 50μ"/1.27μm Ni		-	
	-006	2x5			SQ	1.260/32.00	.400/10.16	.720/18.29	.675/17.15	.86/21.8	150µ"/3.81µm Sn		7	
Z	-007	2x7			ROUND	1.460/37.08	.600/15.24	.920/23.37	.105/2.67	1.06/26.9	30μ"/0.76μm Au OVER 50μ"/1.27μm Ni			
DE	-008	1			SQ	1		1	.105/2.67	1	150µ"/3.81µm Sn			
AFCI CONFIDENTIAL	-009				ROUND				.150/3.81		30μ"/0.76μm Au OVER 50μ"/1.27μm Ni			
	-010				SQ				.150/3.81		150µ"/3.81µm Sn			
ပိ ^	-011				SQ				.675/17.15		30μ"/0.76μm Au OVER 50μ"/1.27μm Ni			F
\overline{c}	-012	2x7			SQ	1.460/37.08	.600/15.24	.920/23.37	.675/17.15	1.06/26.9	150µ"/3.81µm Sn			
Ľ.	-013	2x8			ROUND	1.560/39.62	.700/17.78	1.020/25.91	.105/2.67	1.16/29.5	30μ"/0.76μm Au OVER 50μ"/1.27μm Ni			
1	-014	1			SQ	1	1	1	.105/2.67	1	150µ"/3.81µm Sn			
/~.	-015				ROUND				.150/3.81		30μ"/0.76μm Au OVER 50μ"/1.27μm Ni			
	-016				SQ				.150/3.81		150µ"/3.81µm Sn			
_	-017				SQ				.675/17.15		30μ"/0.76μm Au OVER 50μ"/1.27μm Ni			
	-018	2x8			SQ	1.560/39.62	.700/17.78	1.020/25.91	.675/17.15	1.16/29.5	150µ"/3.81µm Sn			
	-019	2x10			ROUND	1.760/44.70	.900/22.86	1.220/30.99	.105/2.67	1.36/34.5	30μ"/0.76μm Au OVER 50μ"/1.27μm Ni			
	-020				SQ	†			.105/2.67		150µ"/3.81µm Sn			
	-021				ROUND				.150/3.81		30μ"/0.76μm Au OVER 50μ"/1.27μm Ni			
В	-022				SQ				.150/3.81		150µ"/3.81µm Sn			В
9	-023				SQ				.675/17.15		30μ"/0.76μm Au OVER 50μ"/1.27μm Ni			
	-024	2x10			SQ	1.760/44.70	.900/22.86	1.220/30.99	.675/17.15	1.36/34.5	150μ"/3.81μm Sn		1	
Ampheno FC	-025	2x13				2.060/52.32	1.200/30.48	1.520/38.61	.105/2.67	1.66/42.2	30μ"/0.76μm Au OVER 50μ"/1.27μm Ni			
₩ <u>.</u>	-026				SQ				.105/2.67		150μ"/3.81μm Sn			
*	-027				ROUND				.150/3.81		30μ"/0.76μm Au OVER 50μ"/1.27μm Ni			
•	-028				SQ				.150/3.81		150μ"/3.81μm Sn			
	-029				SQ	ļ	ļ	ļ	.675/17.15		30μ"/0.76μm Au OVER 50μ"/1.27μm Ni		_	
/	-030	2x13				2.060/52.32	1.200/30.48	1.520/38.61	.675/17.15	1.66/42.2	150µ"/3.81µm Sn			
70 -	-031	2x17				2.460/62.48	1.600/40.64	1.920/48.77	.105/2.67	2.06/52.3	30μ"/0.76μm Au OVER 50μ"/1.27μm Ni			
on ed to	-032				SQ				.105/2.67		150µ"/3.81µm Sn		_	
FIDENTIAL of formation disclosed oration.	-033				ROUND				.150/3.81		30μ"/0.76μm Au OVER 50μ"/1.27μm Ni		4	
돌두 등 다	-034 -035			+	SQ SQ				.150/3.81 .675/17.15		150μ"/3.81μm Sn 30μ"/0.76μm Au OVER 50μ"/1.27μm Ni		-	C
dies C of th y way y nay	66429-036	2x17	NC NC	\rightarrow		2.460/62.48	1.600/40.64	1.920/48.77	.675/17.15	2.06/52.3	150µ"/3.81µm Sn	PBT BLUE	+	
mboo part n an	00429 030	2817	I		300	2.400/02.40	1.000/ +0.0+	1.920/ +0.77	.073/17.13	2.00/32.3	, , ,			
No No sed											mat'l. code surface tolerance SEE NOTE 2&3 ISO 1302 \right\right iso 406 iso 110	projection pro	duct family QUICKIE	
y of AFCI. be u											Itr ecn no dr date tolerances unless otherwise specifier	d ⊕-⊖ titi		
opert											T V01379 DLW 6/7/00 angles .xx±0.01/.x±0.3	INCH/mm	HEADER, QUICKIE	
he pr natior iment writte Corpo											V N06-0112 L0NG 4/18/06 angus linear .xxx±0.005/.xx±0.13 W N07-0151 WG 07/31/07 X*±2* .xxxx±0.0020/.xxx±0.002	scale 1:1	SEA-HORSE,RIGHT ANGLE	
This document is the property of and embodies CC PROPRIETARY information of AFCI. No part of the shown on this document may be used in any way others without the written consent of Amphenol CC © 2020 Amphenol Corporation											X N08-0276 R.B 12/24/08 dr J.W.BAIR 7/9/90	dwo	g no sheet 4 of 20 s	size
ument IARY I this thout Amph											Y ELX-N-42454 MK 11/05/21 engr M.SMYK 7/9/90	Amphenol FCi	66429	A4
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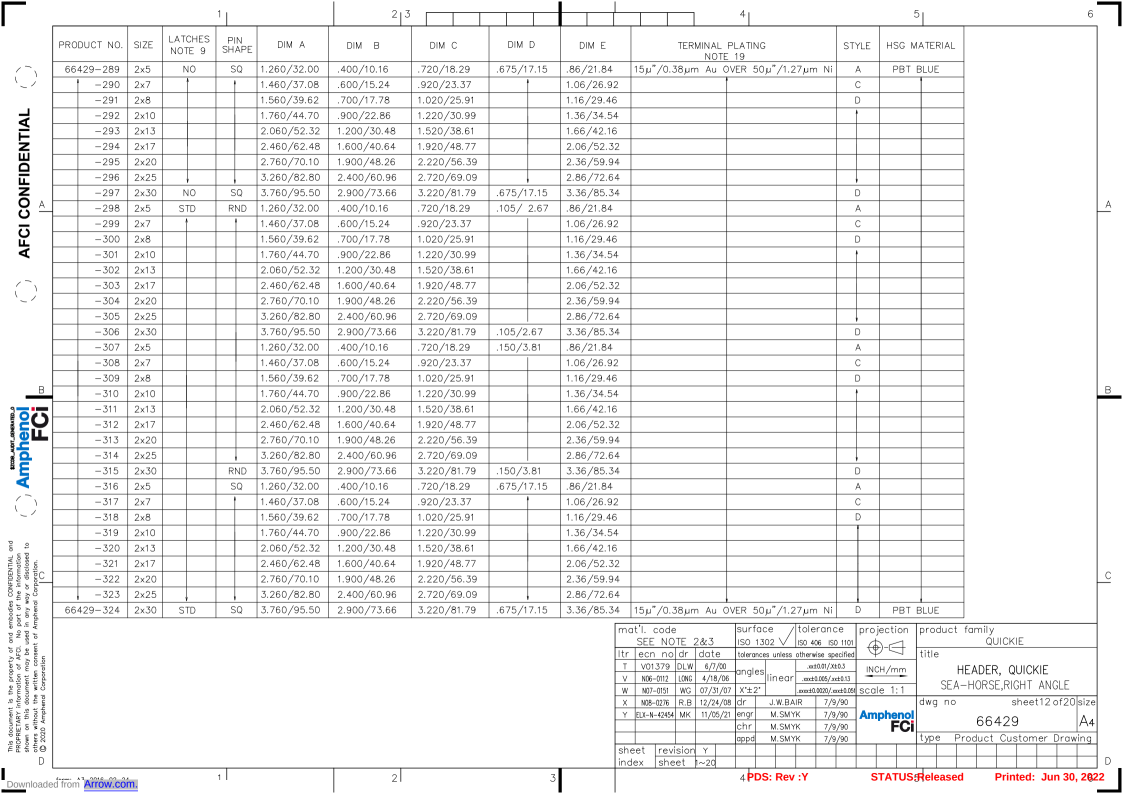
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	PRODU	CT NO.	SIZE	LATCHES NOTE 9	PII SH		DIM A	DIM B	DI	мс	DIM	D	DIM	E		TERMINAL F			STYLE	HSG. M.	ATERIAL		
/~\	66429-	-109	2x5	NO	S	Q	1.260/32.00	.400/10.16	.720/	18.29	.105/	2.67	.86/21.	.84	30μ"/0.7	6µm Au 0'	/ER 50μ",	/1.27µm N	i	PBT E	BLUE		
_ / _		-110	2x7	1	,	1	1.460/37.08	.600/15.24	.920/	23.37		1	1.06/26	6.92			1		С				
		-111	2x8				1.560/39.62	.700/17.78	1.020,	/25.91			1.16/29	9.46					D				
l ¦ [-112	2x10				1.760/ 44.70	.900/22.86	1.220,	/30.99			1.36/34	4.54					1				
		-113	2x13				2.060/52.32	1.200/30.48	1.520,	/38.61			1.66/42	2.16									
z		-114	2x17				2.460/62.48	1.600/40.64	1.920,	/48.77			2.06/52	2.32									
		-115	2x20				2.760/70.10	1.900/48.26	2.220	/56.39			2.36/59	9.94									
		-116	2x25				3.260/82.80	2.400/60.96	2.720	/69.09			2.86/72	2.64									
CONFIDENTIAL		-117	2x30	NO			3.760/95.50	2.900/73.66	3.220	/81.79			3.36/85	5.34					D				
		-118	2x5	STD			1.260/32.00	.400/10.16	.720/	18.29			.86/21.	.84					А				A
		-119	2x7	1			1.460/37.08	.600/15.24	.920/	23.37			1.06/26	6.92					С				
AFCI		-120	2x8				1.560/39.62	.700/17.78	1.020,	/25.91			1.16/29	9.46					D				
⋖		-121	2x10				1.760/44.70	.900/22.86	1.220,	/30.99			1.36/34	4.54					1				
		-122	2x13				2.060/52.32	1.200/30.48	1.520,	/38.61			1.66/42	2.16									
		-123	2x17				2.460/62.48	1.600/40.64	1.920,	/48.77			2.06/52	2.32									
_/ [-124	2x20				2.760/ 70.1	1.900/48.26	2.220	/56.39			2.36/59	9.94									
		-125	2x25	,	,	,	3.260/ 82.80	2.400/60.96	2.720	/69.09		,	2.86/72	2.64			1		.				
		-126	2x30	STD	S	Q	3.760/ 95.50	2.900/73.66	3.220	/81.79	.105/	2.67	3.36/85	5.34	30µ"/0.7	6µm Au 0'	/ER 50μ",	/1.27µm N	i D				
		-127	2x5	NO	RI	ND	1.260/32.00	.400/10.16	.720/	18.29	.150/	3.81	.86/21.	.84	30µ"/	0.76µm GX	T WITH A	FLASH	А				
		-128	2x7	1	1	1	1.460/37.08	.600/15.24	.920/	23.37		1	1.06/26	6.92			1		С				
		-129	2x8				1.560/39.62	.700/17.78	1.020,	/25.91			1.16/29	9.46					D				
B		-130	2x10				1.760/44.70	.900/22.86	1.220,	/30.99			1.36/34	4.54					1				В
3		-131	2x13				2.060/52.32	1.200/30.48	1.520,	/38.61			1.66/42	2.16									
MERATI		-132	2x17				2.460/62.48	1.600/40.64	1.920,	/48.77			2.06/52	2.32									
30 TIO		-133	2x20				2.760/70.10	1.900/48.26	2.220	/56.39			2.36/59	9.94									
₹ <u>□</u>		-134	2x25	,			3.260/82.80	2.400/60.96	2.720	/69.09			2.86/72	2.64					.				
Amphenol FCi		-135	2x30	NO			3.760/95.50	2.900/73.66	3.220	/81.79			3.36/85	5.34					D				
◀ [-136	2x5	STD			1.260/32.00	.400/10.16	.720/	18.29			.86/21,	,84					А				
()		-137	2x7	1			1.460/37.08	.600/15.24	.920/	23.37			1.06/26	6.92					С				
`_ /		-138	2x8				1.560/39.62	.700/17.78	1.020,	/25.91			1.16/29	9.46					D				
		-139	2x10				1.760/ 44.70	.900/22.86	1.220,	/30.99			1.36/34	4.54					1				
and sid to		-140	2x13				2.060/52.32	1.200/30.48	1.520,	/38.61			1.66/42	2.16									
nation.		-141	2x17				2.460/62.48	1.600/40.64	1.920,	/48.77			2.06/52	2.32									
infor or di:		-142	2x20				2.760/70.10	1.900/48.26		/56.39			2.36/59				1						C
the way		-143	2x25		μ,	,	3.260/82.80	2.400/60.96		/69.09		\	2.86/72	2.64			<u> </u>			ļ.,			
bodie art of any any	66429-	-144	2x30	STD	RI	ND	3.760/95.50	2.900/73.66	3.220	/81.79	.150/	3.81	3.36/85	5.34	30µ"/	0.76 µm GX	T WITH Au	FLASH	D	PBT E	BLUE		
This document is the property of and embodies CONFIDENTIAL. PROPRETARY information of AFCI. No part of the information shown on this document may be used in any way or disclosed others without the written consent of Amphenol Corporation.															V N06-0112 W N07-0151 X N08-0276 Y ELX-N-42454	TE 2&3 dr date DLW 6/7/0 LONG 4/18/ WG 07/31/ R.B 12/24/ MK 11/05/	tolerand 0 angles 06 X*±2* (08 dr	so2 V Iso es unless oth	0 406 ISO 1101 erwise specified .xx±0.01/.X±0.3 cxx±0.005/.xx±0.13 cx±0.0020/.xxx±0.051 7/9/90	INCH/mr scale 1:	title dwg	HEADER, QUICKIE HEADER, QUICKIE SEA-HORSE,RIGHT ANGLE no sheet 7 of 2 66429 Product Customer Dro	20 size A4
_	form: A3_0	016 00 04	0		1			2							ndex shee	or IL-STA	4PD	S: Rev :	1	STATI	JS:Relea	sed Printed: Jun 3	
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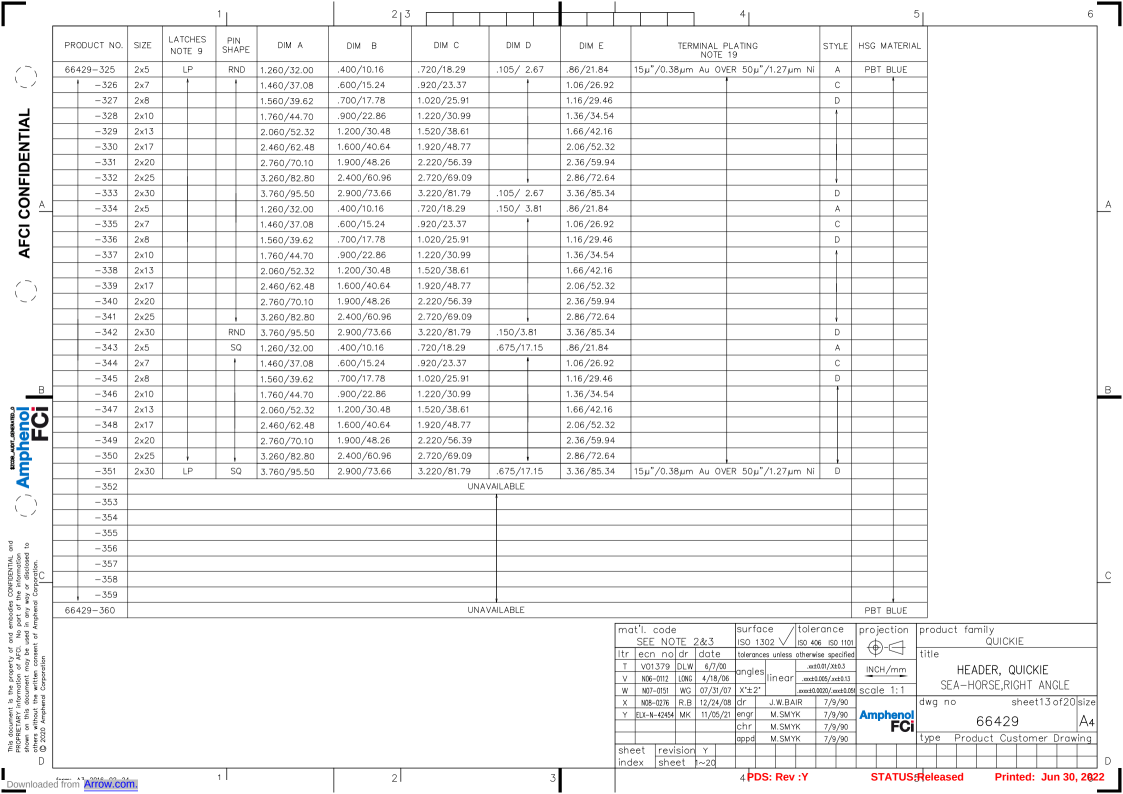


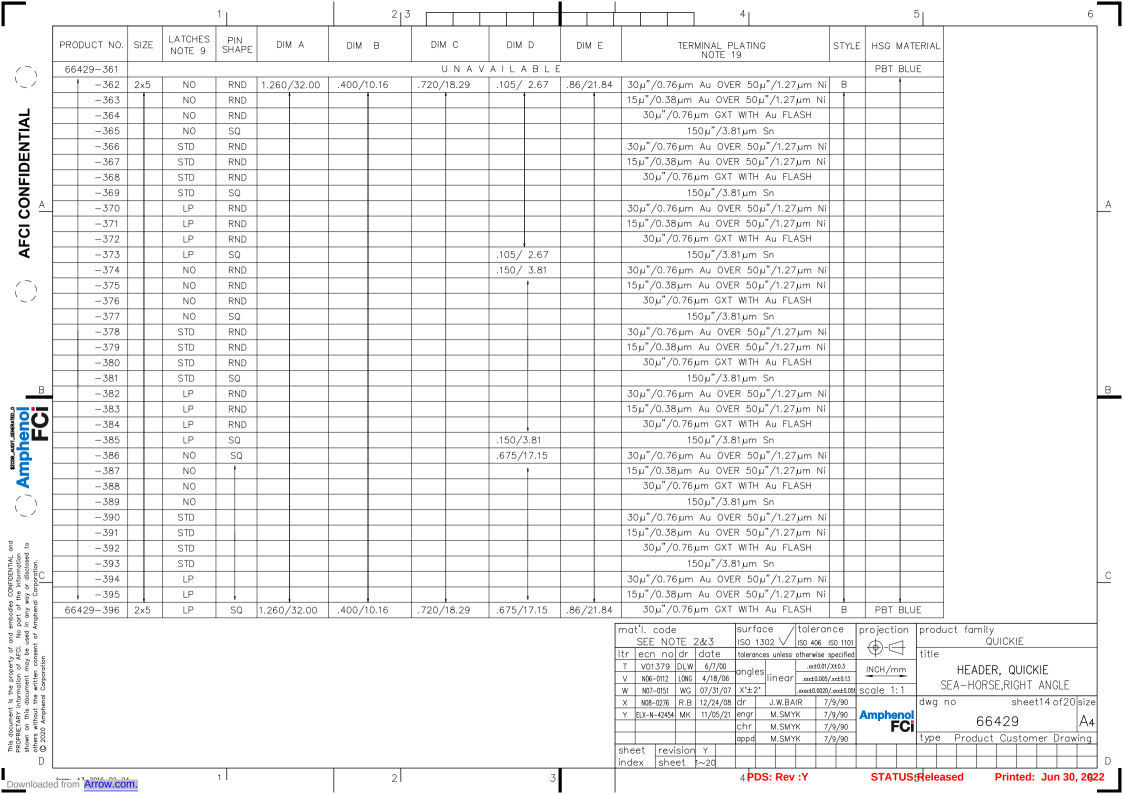


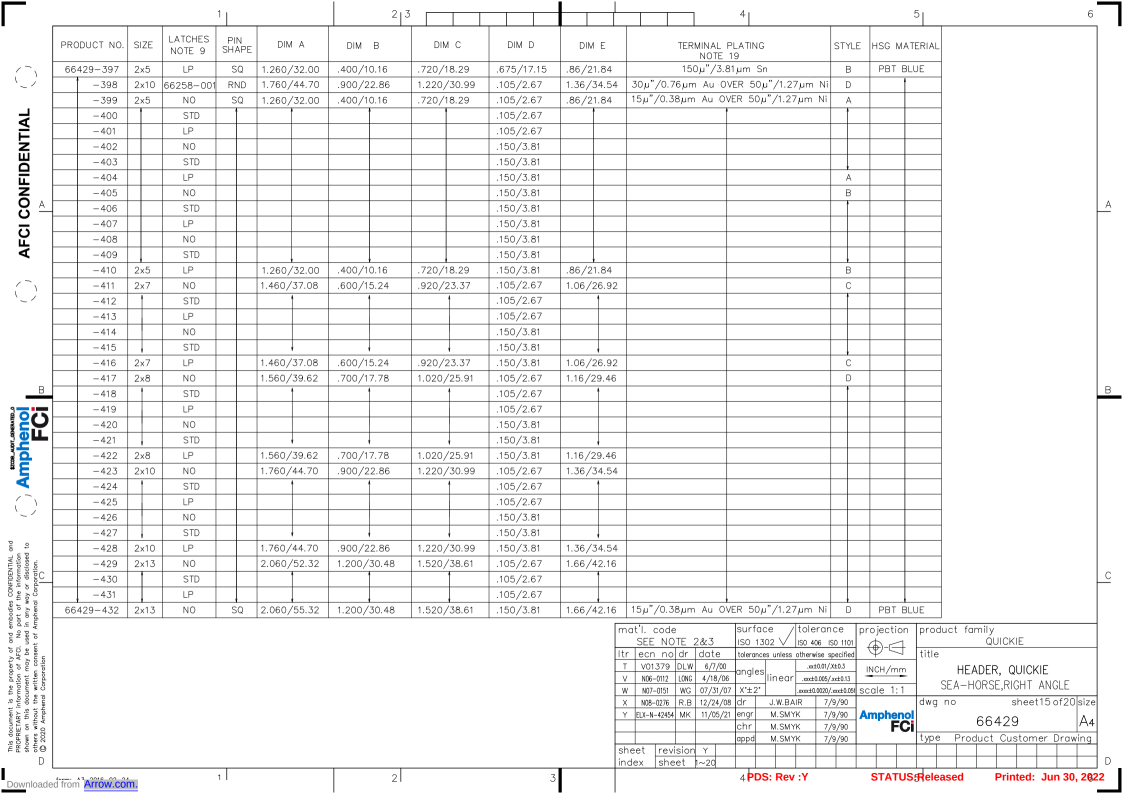
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	PR	RODUCT NO.	SIZE	LATCHES NOTE 9	PI SH	N APE	DIM A	DIM B	DIM	1 C	DIM	D	DIM	1 E		TERI	MINAL PI NOTE			STYLE	HSG M	IATERIA	4L						
/-\	66	429-217	2x5	NO	RI	ND	1.260/32.00	.400/10.16	.720/1	8.29	.105/ 2	2.67	.86/21	1.84	3	0μ"/0.76	jum GXT	F WITH Au	FLASH	А	PBT	BLUE							
_ /		-218	2x7	1		1	1.460/37.08	.600/15.24	.920/2	23.37		1	1.06/2	26.92				1		С		4							
		-219	2x8				1.560/39.62	.700/17.78	1.020/	′25.91			1.16/2	9.46						D									
▎▗▏▕		-220	2×10				1.760/44.70	.900/22.86	1.220/	′30.99			1.36/3	34.54						1									
		-221	2x13				2.060/52.32	1.200/30.48	1.520/	′38.61			1.66/4	12.16															
\(\(\(\) \)		-222	2x17				2.460/62.48	1.600/40.64	1.920/	48.77			2.06/5	52.32															
		-223	2×20				2.760/70.10	1.900/48.26	2.220/	/56.39			2.36/5	59.94															
▍፟፟፟፟፟፟፟፟፟፟፟፟		-224	2x25		Ι,	,	3.260/82.80	2.400/60.96	2.720/	/69.09		ļ	2.86/7	72.64															
Į		-225	2×30		RI	ND	3.760/95.50	2.900/73.66	3.220/	/81.79	.105/ 2	2.67	3.36/8	B5.34						D									
CONFIDENTIAL		-226	2x5		S	Q	1.260/32.00	.400/10.16	.720/1	8.29	.675/17	7.15	.86/21	1.84						А									A
l 👸 [-227	2x7		-	1	1.460/37.08	.600/15.24	.920/2	23.37		1	1.06/2	26.92						С									
AFCI		-228	2x8				1.560/39.62	.700/17.78	1.020/	′25.91			1.16/2	9.46						D									
< □		-229	2x10				1.760/44.70	.900/22.86	1.220/	′30.99			1.36/3	34.54						1									
		-230	2x13				2.060/52.32	1.200/30.48	1.520/	′38.61			1.66/4	12.16															
		-231	2x17				2.460/62.48	1.600/40.64	1.920/	48.77			2.06/5	52.32															
_/		-232	2×20				2.760/70.10	1.900/48.26	2.220/	/56.39			2.36/5	59.94															
		-233	2x25			,	3.260/ 82,8	2.400/60.96	2.720/	/69.09			2.86/7	72.64															
		-234	2×30	NO	S	Q	3.760/ 95,5	2.900/73.66	3.220/	/81.79	.675/17	7.15	3.36/8	35.34						D									
		-235	2x5	STD	RI	ND	1.260/ 32	.400/10.16	.720/1	8.29	.105/ 2	2.67	.86/21	1.84						A									
		-236	2x7	1	<u> </u>	1	1.460/37,08	.600/15.24	.920/2	23.37		1	1.06/2	26.92						С									
		-237	2x8				1.560/39,62	.700/17.78	1.020/	′25.91			1.16/2	9.46						D									
B		-238	2x10				1.760/ 44,7	.900/22.86	1.220/	′30.99			1.36/3	34.54						1									В
907		-239	2x13				2.060/52,32	1.200/30.48	1.520/	′38.61			1.66/4	12.16															
ENERA!		-240	2x17				2.460/62,48	1.600/40.64	1.920/	48.77			2.06/5	52.32															
P. Tight		-241	2×20				2.760/ 70,1	1.900/48.26	2.220/	/56.39			2.36/5	59.94															
7 <u>2</u>		-242	2x25		-	,	3.260/ 82,8	2.400/60.96	2.720/	/69.09		,	2.86/7	72.64						 			_						
Amphenol FCi		-243	2x30		_	ND	3.760/ 95,5	2.900/73.66	3.220/		.105/ 2		3.36/8							D									
		-244	2x5		S	Q .	1.260/ 32	.400/10.16	.720/1		.675/17	7.15	.86/21							A									
()		-245	2x7		- '		1.460/37,08	.600/15.24	.920/2				1.06/2							С									
		-246	2x8				1.560/39,62	.700/17.78	1.020/				1.16/2							D									
, ,		-247	2x10				1.760/ 44,7	.900/22.86	1.220/				1.36/3																
AL and ion sed to		-248	2x13		-		2.060/52,32	1.200/30.48	1.520/				1.66/4										_						
ENTI/ rmati isclos ation		-249	2x17		-		2.460/62,48	1.600/40.64	1.920/				2.06/5										_						С
ONFID or d orpor		-250	2×20				2.760/ 70.10	1.900/48.26	2.220/				2.36/5										_						\vdash
ies C of the of way		-251	2×25	· ·	+ -		3.260/82.80	2.400/60.96	2.720/		075 (17	↓	2.86/7		-	0 " /0 70	0.41		EL ACU	<u> </u>	DDT	1	_						
mbodi oart c mphel	66	429-252	2×30	STD	S	Q	3.760/95.50	2.900/73.66	3.220/	/81.79	.675/17	7,15	3.36/8				jum GXI	WITH Au		D		BLUE							
nd er No p Sed ir														m	at'l. c		007	surfac	. /	lerance	project		prodi	uct f		IOKIE			
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perty of A may con ation														T		379 DLW)		xx±0.01/.X±0.3	INCH/			HE	ADFR	, QUIC	'KIF		
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RY in this cout the mphe														Ŷ		42454 MK			M.SMYK	7/9/90	Amph		awg	110	00		2010012		
SETAI on to with 20 Ar																		chr	M.SMYK	7/9/90	Amph	FCi			664			A4	
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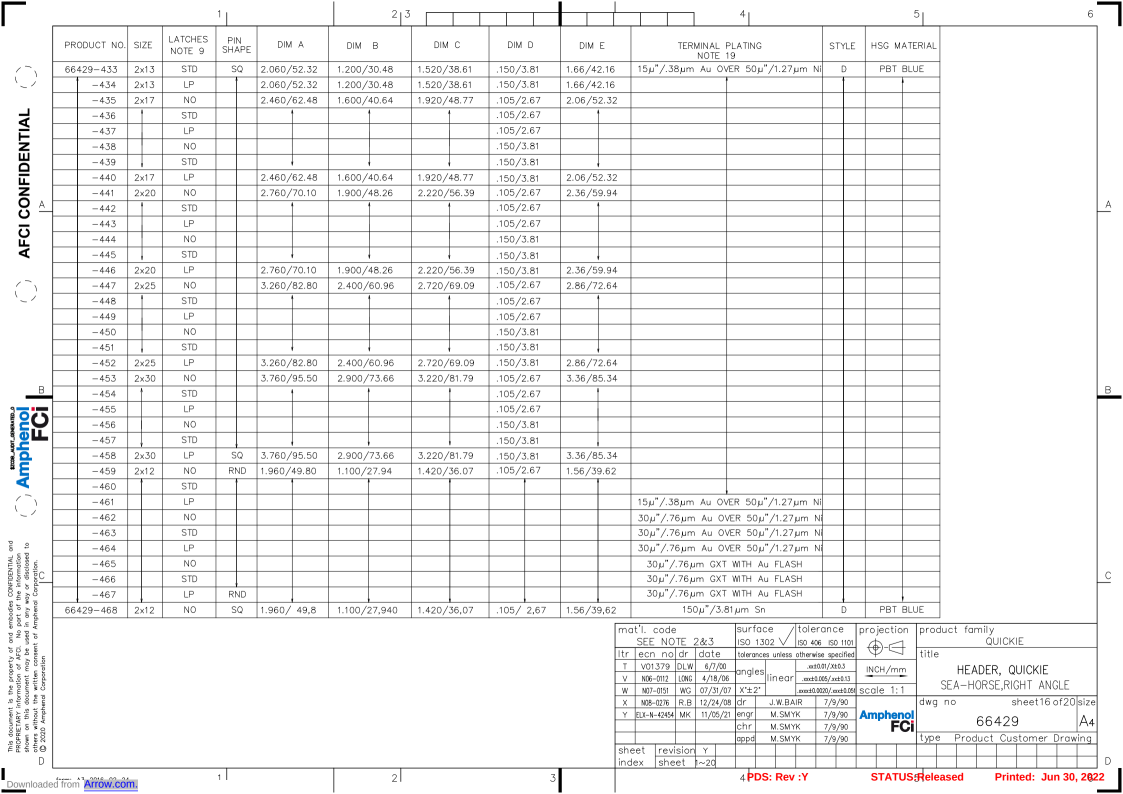
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•	PRODUCT NO.	SIZE	LATCHES NOTE 9	PIN SHAPE	DIM A	DIM B	DIM C	DIM D)	DIM E			INAL P NOTE 1	LATING		STYLE	HSG M	ATERIAL		
/~,	66429-253	2x5	LP	RND	1.260/32.00	.400/10.16	.720/18.29	.105/2	2.67	.86/21.84	3	0μ"/0.76μ	ıM GXT	T WITH	Au FLASH	А	PBT E	BLUE		
	-254	2x7	1	t	1.460/37.08	.600/15.24	.920/23.37	,	ı	1.06/26.92	2		1			С				
	-255	2x8			1.560/39.62	.700/17.78	1.020/25.91			1.16/29.46						D				
	-256	2×10			1.760/44.70	.900/22.86	1.220/30.99			1.36/34.54	1					1				
	-257	2x13			2.060/52.32	1.200/30.48	1.520/38.61			1.66/42.16	,									
2	-258	2x17			2.460/62.48	1.600/40.64	1.920/48.77			2.06/52.3	2									
) E	-259	2×20			2.760/70.10	1.900/48.26	2.220/56.39			2.36/59.9	4									
AFCI CONFIDENTIAL	-260	2×25			3.260/82.80	2.400/60.96	2.720/69.09	,	,	2.86/72.6	4									
Ž	-261	2×30		RND	3.760/95.50	2.900/73.66	3.220/81.79	.105/2	2.67	3.36/85.3	4					D				
	-262	2×5		SQ	1.260/32.00	.400/10.16	.720/18.29	.675/1	7.15	.86/21.84						А				A
 	-263	2×7		t	1.460/37.08	.600/15.24	.920/23.37	,		1.06/26.92	2					С				
ည	-264	2×8			1.560/39.62	.700/17.78	1.020/25.91			1.16/29.46	,					D				
₹	-265	2×10			1.760/44.70	.900/22.86	1.220/30.99			1.36/34.5	1					1				
	-266	2×13			2.060/52.32	1.200/30.48	1.520/38.61			1.66/42.16	,									
	-267	2x17			2.460/62.48	1.600/40.64	1.920/48.77			2.06/52.3	2									
	-268	2×20			2.760/70.10	1.900/48.26	2.220/56.39			2.36/59.9	4									
	-269	2×25	,		3.260/82.80	2.400/60.96	2.720/69.09	,	,	2.86/72.6	4					—				
	-270	2×30	LP	SQ	3.760/95.50	2.900/73.66	3.220/81.79	.675/1	7.15	3.36/85.3	4 3	0μ"/0.76μ	ıM GXT	T WITH	Au FLASH	D				
	-271	2x5	NO	RND	1.260/32.00	.400/10.16	.720/18.29	.105/	2.67	.86/21.84	15,	ı"/0.3876,	uM GX	T 50µ",	/1.27µm N	li A				
	-272	2x7	1	1	1.460/37.08	.600/15.24	.920/23.37	,		1.06/26.92	2		1			С				
	-273	2x8			1.560/39.62	.700/17.78	1.020/25.91			1.16/29.46	;					D				
В	-274	2x10			1.760/44.70	.900/22.86	1.220/30.99			1.36/34.5	1					1				В
977	-275	2x13			2.060/52.32	1.200/30.48	1.520/38.61			1.66/42.16	;									
	-276	2x17			2.460/62.48	1.600/40.64	1.920/48.77			2.06/52.3	2									
	-277	2×20			2.760/70.10	1.900/48.26	2.220/56.39			2.36/59.9	4									
Amphenol FCI	-278	2x25			3.260/82.80	2.400/60.96	2.720/69.09	,	,	2.86/72.6	4					_				
* =	-279	2×30			3.760/95.50	2.900/73.66	3.220/81.79	.105/	2.67	3.36/85.3	4					D				
4	-280	2x5			1.260/32.00	.400/10.16	.720/18.29	.150/	3.81	.86/21.84						A				
	-281	2x7			1.460/37.08	.600/15.24	.920/23.37			1.06/26.92						С				
	-282	2x8			1.560/39.62	.700/17.78	1.020/25.91			1.16/29.46						D				
	-283	2×10			1.760/44.70	.900/22.86	1.220/30.99			1.36/34.54	_					<u> </u>				
L and	-284	2×13			2.060/52.32	1.200/30.48	1.520/38.61			1.66/42.16	_									
ENTIA matic sclos	-285	2x17			2.460/62.48	1.600/40.64	1.920/48.77			2.06/52.3	_									
or di	-286	2x20				1.900/48.26	2.220/56.39			2.36/59.9	_									C
way	−287	2x25	•	 		2.400/60.96	2.720/69.09	,		2.86/72.6		" /			<i>'</i>			.		
art o art o nany	66429-288	2x30	NO	RND	3.760/95.50	2.900/73.66	3.220/81.79	.150/	3.81	3.36/85.3	4 15)	u"/0.3876,	µM GX	T 50µ"	/1.27µm N	Ni D	PBT E	BLUE		
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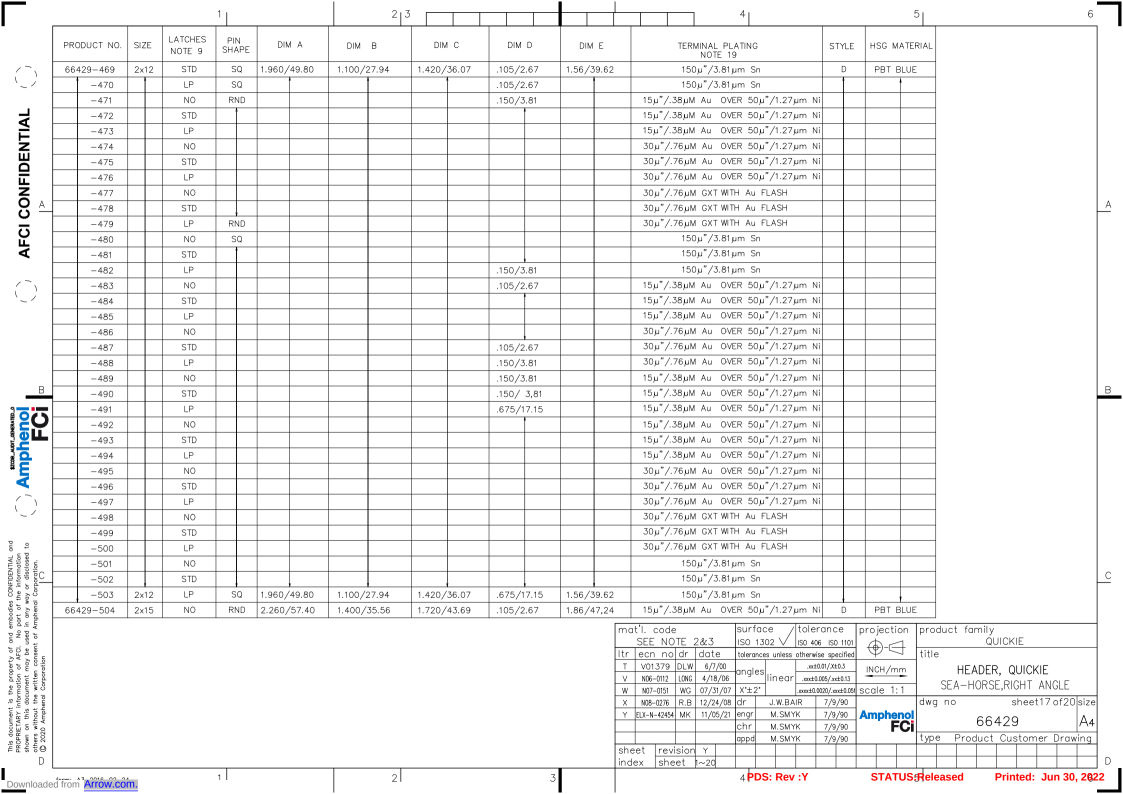


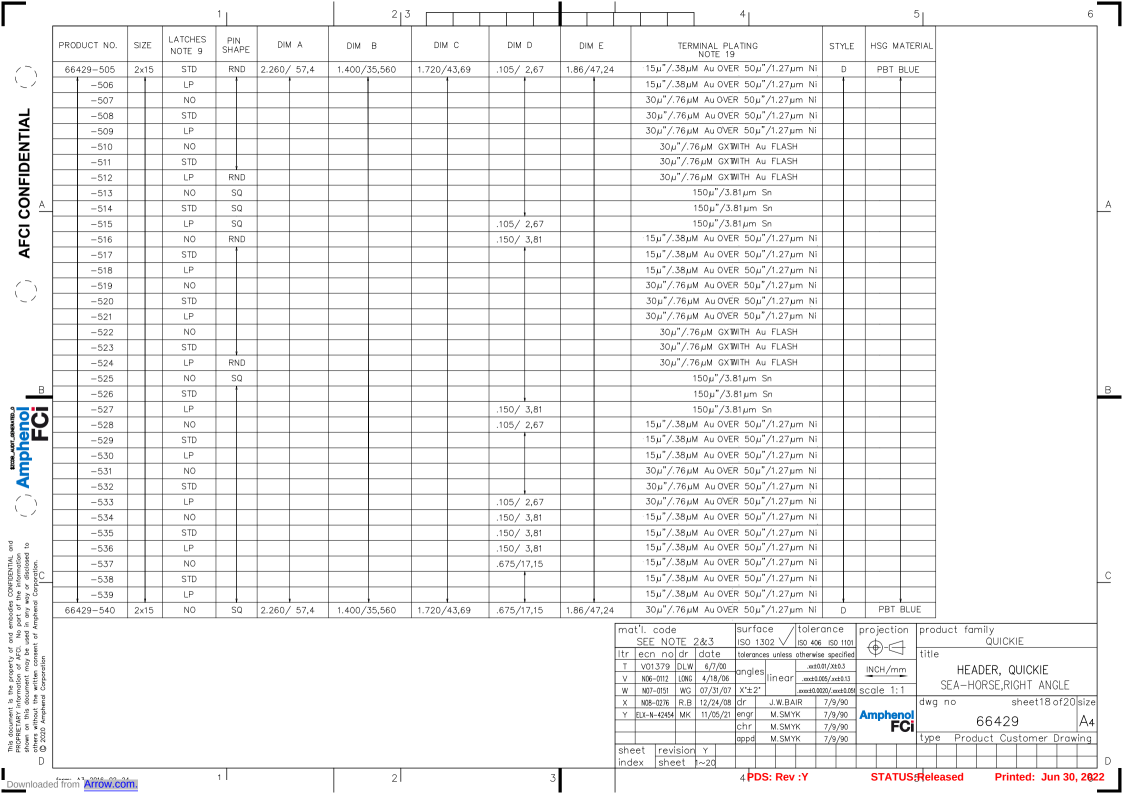


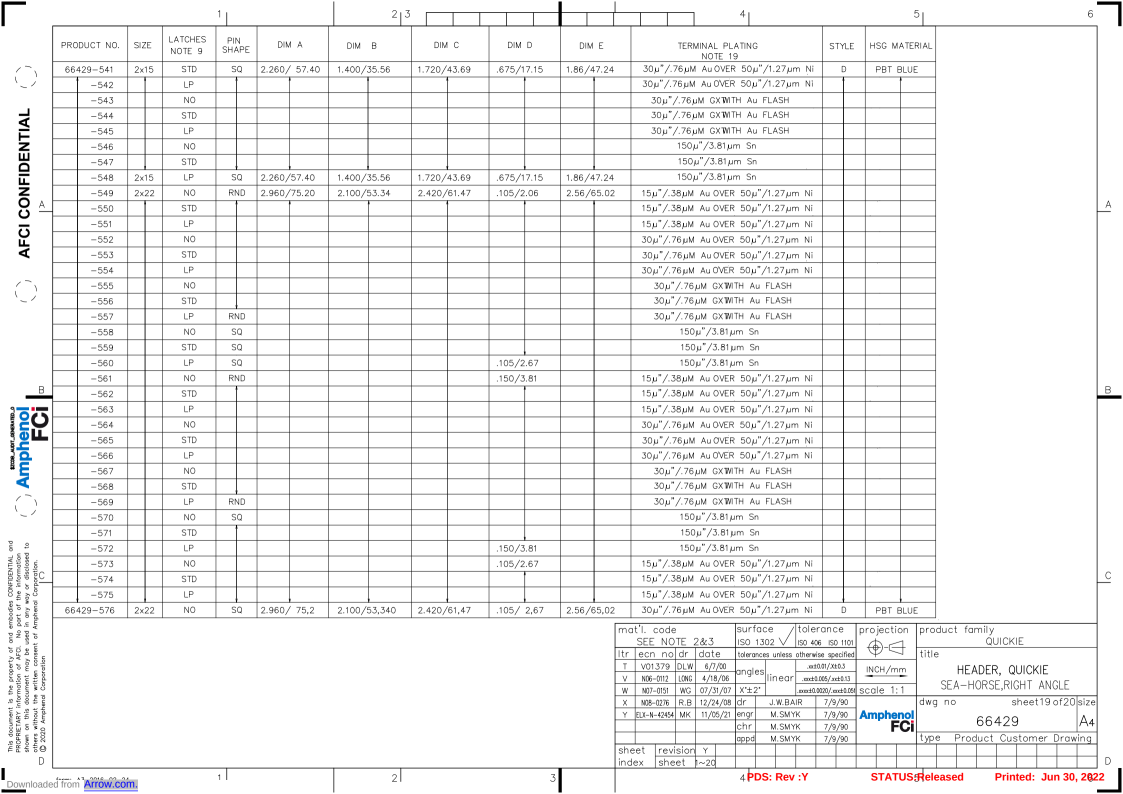












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[PRODUCT NUMBER	SIZE	LATCHES NOTE 9	PIN SHAPE	DIM A	DIM B	DIM C	DIM D	DIM E		TERMINAL PLATING NOTE 19	STYLE	HSG MATERIAL		
_	66429-577	2×22	STD	SQ	2.960/75.18	2.100/53.34	2.420/61.47	.105/2.67	2.56/65.0	02	30u"/.76u Au OVER 50u"/1.27u NI	D	PBT BLUE	NOTE 13	
/ ~ \ F	-578	1	LP	1	1	1	1	.105/2.67	1		30u"/.76u Au OVER 50u"/1.27u NI	1	· ·		
_/	-579		NO					.150/3.81			15u"/.38u Au OVER 50u"/1.27u NI				
	-580		STD					.150/3.81			15u"/.38u Au OVER 50u"/1.27u NI				
l ¦ ⊺	-581		LP					.150/3.81			15u"/.38u Au OVER 50u"/1.27u NI				
I	-582		NO					.675/17.15			15u"/.38u Au OVER 50u"/1.27u NI				
z	-583		STD					1			15u"/.38u Au OVER 50u"/1.27u NI				
CONFIDENTIAL	-584		LP								30u"/.76u Au OVER 50u"/1.27u NI				
	-585		NO								30u"/.76u Au OVER 50u"/1.27u NI				
Z	-586		STD								30u"/.76u Au OVER 50u"/1.27u NI				
	-587		LP								30u"/.76u Au OVER 50u"/1.27u NI				A
	-588		NO								30u"/.76u GXT/GOLD FLASH				
AFCI	-589		STD								30u"/.76u GXT/GOLD FLASH				
	-590		LP								30u"/.76u GXT/GOLD FLASH				
	-591		NO								150u"/3.18u Sn				
	-592	,	STD	,			1				150u"/3.18u Sn				
	-593	2×22	LP	SQ	2.960/75.18	2.100/53.34	2.420/61.47	.675/17.15	2.56/65.0	02	150u"/3.18u Sn	D			
	-594		•				UNA	VAILABL	E						
	-595	2x13	STD	RND	2.060/52.32	1.200/30.48	1.520/38.61	.105/2.67	1.66/42.2	2	50u"/1.27u Au OVER 50u"/1.27u NI	D			
	-596	2x17	STD		2.460/62.48	1.600/40.64	1.920/48.77	.150/3.81	2.06/53.	.3		D			
	-597	2x7	LP		1.460/37.08	.600/15.24	.920/23.67	.105/2.67	1.06/26.9	9		С			
	-598	2x13	LP		2.060/52.32	1.200/30.48	1.520/38.61	.150/3.81	1.66/42.2	2		D			
В	-599	2x13	NO		2.060/52.32	1.200/30.48	1.520/38.61	.105/2.67	1.66/42.2	2		D			В
9	-600	2x17	NO		2.460/62.48	1.600/40.64	1.920/48.77	.150/3.81	2.06/53.	.3		D			
Ampheno FC	-601	2x7	NO	,	1.460/37.08	.600/15.24	.920/23.67	.105/2.67	1.06/26.9	9		С			
	-602	2x13	NO	RND	2.060/52.32	1.200/30.48	1.520/38.61	.150/3.81	1.66/42.2	2	50u"/1.27u Au OVER 50u"/1.27u NI	D			
	-603	2x13	STD	SQ	2.060/52.32	1.200/30.48	1.520/38.61	.105/2.67	1.66/42.2	2	30u"/.76u GXT/GOLD FLASH	D			
	-604	2x13	NO	SQ	2.060/52.32	1.200/30.48	1.520/38.61	.105/2.67	1.66/42.2	2	30u"/.76u GXT/GOLD FLASH	D			
A L	-605	2×25	STD	SQ	3.260/82.80	2.400/60.69	2.720/69.09	.105/2.67	2.86/72.	.6	30u"/.76u GXT/GOLD FLASH	D			
/-\	-606	2x25	NO	SQ	3.260/82.80	2.400/60.69	2.720/69.09	.105/2.67	2.86/72.	.6	30u"/.76u GXT/GOLD FLASH	D			
\	-607	2x25	STD	RND	3.260/82.80	2.400/60.69	2.720/69.09	.105/2.67	2.86/72.	.6	30u"/.76u Au OVER 50u"/1.27u NI	Е			
	-608	2×25	NO	RND	3.260/82.80	2.400/60.69	2.720/69.09	.105/2.67	2.86/72.	.6	30u"/.76u Au OVER 50u"/1.27u NI	E		_	
to to	-609	2×25	STD	RND	3.260/82.80	2.400/60.69	2.720/69.09	.105/2.67	2.86/72.	.6	30u"/.76u Au OVER 50u"/1.27u NI	E	 	」 	
IIAL cution stion ssed n.	-610	2x25	NO	RND	3.260/82.80	2.400/60.69	2.720/69.09	.105/2.67	2.86/72.	.6	30u"/.76u Au OVER 50u"/1.27u NI	Е	PBT BLUE	NOTE 13	
DENT forms disck disck	-611	2×25	STD	RND	3.260/82.80	2.400/60.69	2.720/69.09	.105/2.67	2.86/72.	.6	30u"/.76u Au OVER 50u"/1.27u NI	D	PBT BLACK	NOTE 14	c
CONFI Se inf y or Corpc	-612	2×25	NO	RND	3.260/82.80	2.400/60.69	2.720/69.09	.105/2.67	2.86/72.	.6	30u"/.76u Au OVER 50u"/1.27u NI	D	PBT BLACK	NOTE 14	
dies of the y wa	66429-734	2x17	LP	RND	2.460/62.48	1.600/40.64	1.920/48.77	.105/2.66	2.06/53.	.3	30u"/.76u Au OVER 50u"/1.27u NI	D	PCT BLACK	NOTE 15	
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