4					3					2								
THIS DRAWING IS UNPUBLISHED. RELEASED F				.19 .					LOC	DIST			 REVISIONS 変更					
C COPYRIGHT 19 BY AMP INCORPORATED. AL	L RIGHTS	RESERVED.							J	_	Р	LTR	DESCRIPTION	ECN	DA	TE DWN	APVD	
									L			J REVISED		FJ00-0588-	- 0   06APR;	2001 C O	K.I	
														1000 0000			13.1	
																		D
-																		
	S		S															
	$ \bigcirc $		$\bigcirc$	$  \bigcirc   \bigcirc$														
		2						174000 0	SCREV	LOCK		HD SERIES	FEMALE ULT	RA FREE (	CUTING	STEEL	4	C
		2 —						174888-2	スクリュ	<u>-ロック</u>			HD シリーズ	雌側 超快削鋼			4	
	2 -		-		_			74888-1	SCREV			HD SERIES	FEMALE ULT		CUTING	SIEEL	4	
									スクリュ SCREV			HD SERIES	FEMALE ULT	_ 雌側 超快削鋼 RAFRFF(	CUTING	STEEL		
			- 2					172617-5	スクリュ	ーロック			HD シリーズ	雌側 超快削鋼	0011110	01222	4	
	2	2 2		2 —	_			73089-1	HEX				M3 CARB					
									<u>六角オ</u> SCREV			HD SERIES	FEMALE ULT	M3 炭素鋼 RAFRFF(	<u>niting</u>	STEEL		
	-	2		2 –	—   ——	<u> </u>		73088-1	スクリュ					雌側 超快削鋼	CUTINO	VILLL	4	
					- 2			73034-	SCREV			HD SERIES	FEMALE ULT	'RA FREE (	CUTING	STEEL	4	
									<u>スクリュ</u> SCREV	<u>-Dу7</u> И ОСК		UN SERIES	ーロートローン FEMALE ULT	_ 雌側 超快削鋼		STEEL		
			-		2			72517-3	スクリュ			LIID SENTES		雌側超快削鋼	CUTINO	JILLL	4	
						2		172617-2	SCREV	/LOCK		HD SERIES	FEMALE ULT	RA FREE (	CUTING	STEEL	1	
													<u>HD</u> SU-X	雌側 超快削鋼		<u>etee</u>	4	В
	-		-		_		2	726 7-				HU SEKIES	FEMALE ULT HD SULT	KA ト K E L ( 雌側 超快削鋼	CUTING	JIEEL	4	
		2 2	2	2 1		2	2	726 8-	SPLING LO		SH	ER JI	S 1251 2-35	CARBON			3	
		<u>د</u> ۲	۷	2 7	2 2	2	2						JIS 1251	2号 3S, 炭素	電子			
	6	6 —	- 6	6 6	6 6	6	6	726 9-	PLANE 平ワッ		К		B 1256 3-1 JIS B1256 小				2	
			- 2		2 2	2	2		HEX	NUT			#4-40 UNC C					
-			- 2		2 2	2	2	72657-1	六角ナ					4-40 炭素鋼				
	- 9	-8 -7	7 - 6	- 5 -	4 - 3	- 2	-	PARTS NUMBER 型番	DESCRI 名		N			ARKS 腰			ITEM	
		I		I	I		TH	IS DRAWING IS A CONTROLLED DOCUMENT FOI IT IS SUBJECT TO CHANGE AND THE CONTROL RGANIZATION SHOULD BE CONTACTED FOR THI	AMP INCORPORATED. LING ENGINEERING	dwn C.OH/	лсц	06APR2001			ronics AMP	К.К.		
							· · · ·			СНК		06APR2001	AMP	Kawasaki,				
							E	IMENSIONS: TO 単位: 耗 OTHI	LERANCES UNLESS RWISE SPECIFIED:	K. KE apvd		06APR2001 NAME						
						_		mm	<u>+-</u> -	K_ K  PRODUCT S 製品規格			J.	REWLOCK K				
									±0.5 ±0.13	製品規格 -			FO	R HD SERI -	ЕЭ			А
								3 PLC	±0.013	APPLICATI 取付適用規格	ION S			DRAWING NO				
							ATEDIAI	' 4 PLC ANGLES	±0.000+ ±-	-		S+2 Λ	(単語)					
						树	ATERIAL 料	FINISH 仕上		WEIGHT		- A	<u>3 00779</u>	<b>C-</b> 1726				
										CUSTOM	ER [	DRAWING		SCALE <sup>尺度</sup> 5:	SHEET	OF RE	V J	
AMP 1470-19 REV 09MAY94																		-

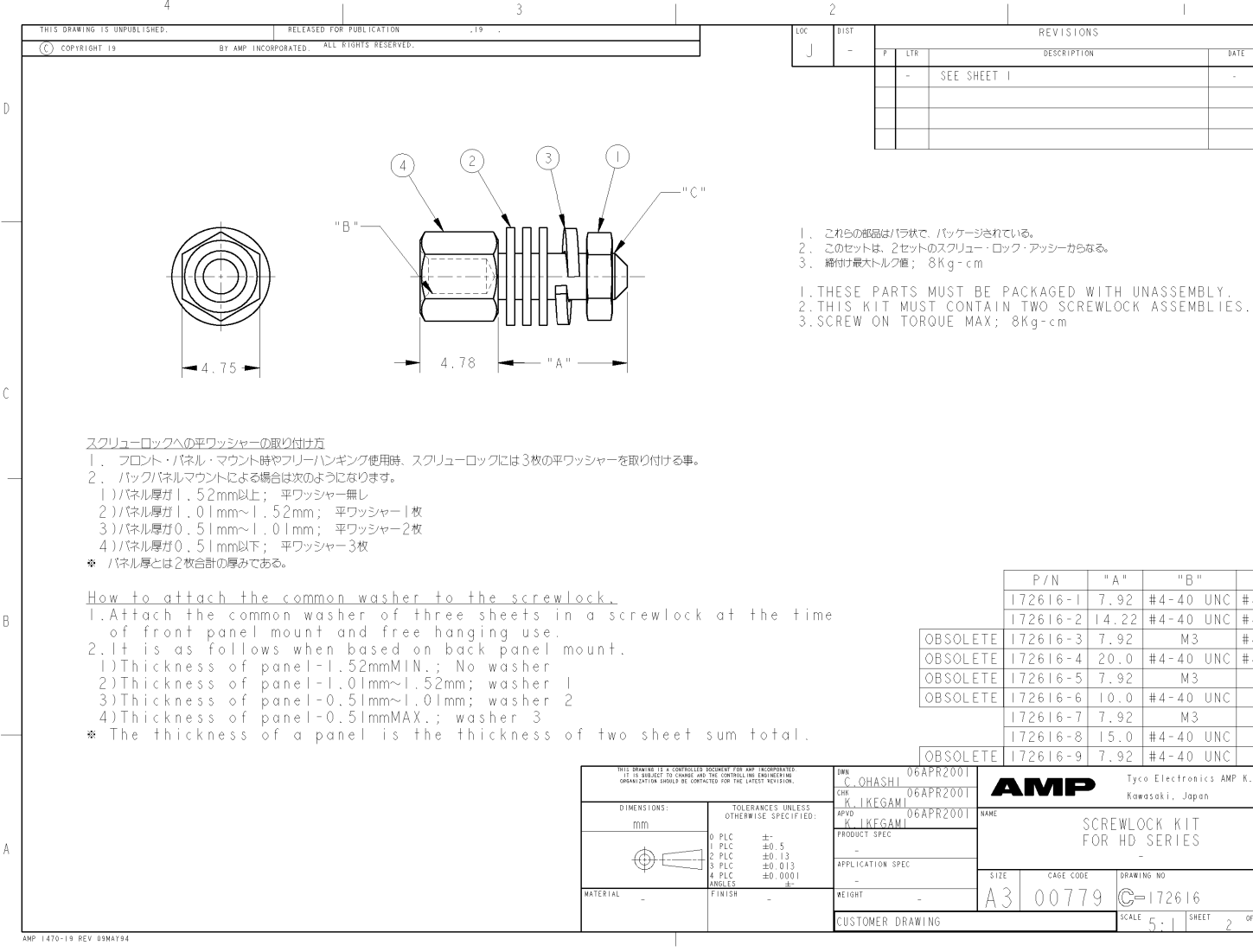
D

C

В

А

Pro/ENGINEER DRAWING



ESCRIPTION	DATE	DWN	APVD
	-	-	-

Ĉ

P/N	" A "	"B"		" C '						
2616-1	7.92	#4-40 UN	ЧС	#4-40	UNC					
2616-2	14.22	#4-40 U1	VС	#4-40	UNC	В				
26   6 - 3	7.92	М З		#4-40	UNC					
26   6 - 4	20.0	#4-40 U1	VC	#4-40	UNC					
26   6 - 5	7.92	М З		М З						
26   6 - 6	10.0	#4-40 UN	٧C	М З						
26   6 - 7	7.92	М З		М З						
26   6 - 8	15.0	#4-40 U1	VC	М З						
26   6 - 9	7.92	#4-40 UN	VC	М З						
Tyco Electronics AMP K.K.										
	Kaw	asaki, Japan								
(	CREWLO	NCK KIT								
SCREWLOCK KIT For hd series										
	-					А				
CAGE CODE	DRAWI	NG NO								
0077	9 C=	·172616								
	SCALE	5.1 SHEET	2	of 2 re	V					
				-	1	I				

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for D-Sub Tools & Hardware category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below :

173112-0667 173112-0759 173112-0967 173112-0291 173112-0456 572019-00105-70 621-250-113-115 D20418-2R D20418-J3F 70521CLF 70524BLF 70527BLF 70527CLF F1042-1PLAH 750643-1 780-518-50SG6-WS 863004ATLF 86552009 86553115TLF 86553117TLF 86553156LF FSGK1/5 FVS1/5M2.5 980-8554-000 980-8555-000 980-8557-000 980-8558-000 1230032-1 1-5021101-2 15-000050 1589283-4 160-000-005R031 16-000230 160-020-109R000 160-020-215R000 160-025-004R031 160-000-137R000 160-015-003R031 160-020-209R000 160X10909X 164C03939A 177-505-A-2-2 179-013-1H 1-966830-8 21018-6 213622-5 213623-5 JS-1000 225-0018-000 L17D204182M3E