Distributed by:



The content and copyrights of the attached material are the property of its owner.

Jameco Part Number 750178

THIS DRAWING IS A CONTROLLED DOCUMENT FOR AMP INCORPORATED. IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING ORGANIZATION SHOULD BE CONTACTED FOR THE LATEST REVISION. ٦

										CTED FOR THE LATE	ST REVI	SION.	
		B	D 48	P LTR			DESCRI			DATE	DWN	APVD	
				<u> </u>	REV	<u>per e</u>	ECN BD) <u>4276</u>		02 FEB 96	-	_	
					0BS0	LETED) -2	67-95		02 FEB 96	вс с	cs	
				G	PER	EC OC	20-66						
		PER EC 0020-667-95											
		A TINC DIATED DED ASTM DERR TVDE TI CLASS SOT											
		/1 ZINC PLATED PER ASTM B633, TYPE II, CLASS SCI,											
		YELLOW CHROMATE.											
		Z ZINC PLATED PER ASTM B633, TYPE III, CLASS SCI,											
		CLEAR CHROMATE.											
, 19		3. PARTS PACKAGED UNASSEMBLED.											
		A PARTS PACKAGED AS A UNIT KIT.											
z		5 PART INDIVIDUALLY BULK PACKED & SHIPPED AS A											
AT IO		UNIT PACKAGE.											
ILIC/													
PUE		<u>/6</u> STAINLESS STEEL PER ASTM A666.											
RELEASED FOR PUBLICATION													
ISED													
ELE	QTY:2												
	SER												
	SCREW M3X.5 QTY:2												
	IGHT	SCREW M3X.5 THREAD											
	LR		Q	ΤΥ:2									
		.230 REF-											
	TED.	.230 REF											
	PORA												
	INCORPORATED.											-	
	AMP I								- <u>A</u>			-	
THIS DRAWING IS UNPUBLISHED.	BY Aŀ		<u>OBSO</u>			<u> </u>			<u>/</u> 2\	20787	1-4		
			OBSO	LETE		4			2	20787	1–3		
		OBSOLETE			5			1		207871-2			
NN 9	19					\overline{A}			$\frac{1}{1}$	20787			
1 1										20101	<u> </u>	-	
ALMA:	COPYRIGHT							SCREW		PART			
5 DR					PAC	KAG.	< ag i ng		NISH		NUMBER		
THI	\odot									NOTE:		-	
		DIMENSIONS	J. GALLUCCI		4-23-90	MATERIAL	SCREWS: ST RETAINERS:			SCREWS: SEE TABLE		E	
							AMD. Los superatoria						
	OTHERWISE SPECIFIED, APVD 7				7-10-90	7-10-90 AMP Incorporated Harrisburg, PA 17105-3608							
ΟP	N C	±-	J. ASSINI PRODUCT SPEC							-			
1 P	PLC	±-	_		1	NAME SCREW RETAINER ASSEMBLY,							
2 P 3 P	PLC	±- ±-	APPLICATION SPEC			METRIC, AMPLIMITE™							
4 P ANG	PLC SLES	±- ±-	_			SIZE CAGE CODE DRAWING NO							
						A 4 00779 C- 207871							
		\oplus = $ + + + + + + + + + + + + + + + + + +$	CUSTOMER DRAWING										
AMP 1469-35 REV 09MAY94											6		