		4					3		
	THIS DRAWING IS UNPUBLISH		RELEASED FOR PU	BLICATION RIGHTS RESERVED.	,19	•			
D		BY AMP				25.27-		- - 0.51 MAX cut off	
В		ý 3	. 56					1.52	4
А	1.52 .06 0.51 .02 0.36 .01 0.35 .01	203.9443.56	.160 .155 .140 .100	5.46 5.08 4.57 4.45	.215 .200 .180 .175	- - 25.27 6.05	- - . 995 . 238		
	0.13 .00	5 2.03	.080	4.32	.170	5.48	.216	ME	الأصاكد
	MM IN		IN Conversio	MM)n tabl	I N E	MM	IN		<u> </u>
4	AMP 1471-9 REV 11.IUN97								

AMP 1471-9 REV 11JUN97

	WIRE RANGE: 2 – 6 mm² (14 – 10 AWG) INSULATION RANGE: 2.54 – 4.57	D
SECTION A-A	5.46 5.08 6.05 REF SECTION C-C	C
4:45 4:06 5.48 REF SECTION B-B	5:46 5.08 6.05 REF SECTION D-D	gan 350391
THIS DRAWING IS A CONTROLLED DOCUMENT.	PRE TIN 0.36 PH BRZ 350391-2 PRE TIN 0.35 BRASS 350391-1 FINISH MATERIAL PART NUMBER DWN 290CT1998 AMP Incorporated CK 290CT1998 AMP Incorporated R. SWING 16N0V1998 NAME C.MARTIN PRODUCT SPEC PIN, LOOSE PIECE, - .140 PIN & SOCKET CONNECTOR APPLICATION SPEC SIZE CAGE CODE DRAWING NO VEIGHT A2 00779 350391 CUSTOMER DRAWING SCALE 5:1 SHEET 1 of 1	A

1

DATE

290CT98 TB RS

DWN APVD

REVISIONS

DESCRIPTION

REV & REDWN PER EC 0G1B-0217-98

2

0C

СМ

DIST

53

C

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 350391-1