	8 This drawing is unpublished. C copyright – by –	RELEASED FOR PUBLICATION ALL RIGHTS RESERVED.	7		6	
D		11.07 MAX [.436]		6 (4 (5) () () () () () () () () () () () () () (		

														1
														1
														1
	3103	[1.375]	] RG-174/U & 188/U	<b>500 07</b>	220000 1		1 700671 0	1 700670 0	700677	0 709666 0	1 771760 0	1 771706 6	0.225709.2	В
OBSOLETE – OBSOLETE –	34.93 38.10		] RG-142/U,142A/U & 142B/U	.582 OZ	220009-1 220189-3	21427-4	1-329631-2	<u>1-329632-2</u> 1-329632-2	329633 329633	9-328666-0	<u>1-331368-2</u> <u>1-331369-7</u>	1-331786-6 1-331786-4	<u>9-225398-2</u> <u>9-225398-1</u>	1
	34.93	[1.375 [1.375		.582 OZ			1-329631-2	1-329632-2	329633	<u>9-225382-0</u> <u>9-50427-1</u>	1-331369-6	1-331786-4	9-225398-0	1
OBSOLETE -	34.93	<u> </u>	RG-38/0,38A/0.38B/0 & 38C/0 RD-316 DOUBLE BRAIDED		69477-2		1-329631-2	1-329632-2	329633	9-329049-0	1-331368-2	1-331786-6	2-225398-0	1
OBSOLETE 4	3 34.93	[1.375]			-		-					-	1-225398-9	1
	3 34.93	[1.375 [1.375											1-225398-8	i
OBSOLETE -	34.93	<u> </u>	] DEARBORN RG-62/U	.568 OZ	69477-1		1-329631-2	1-329632-2	329633	9-50428-1	2-331368-3	1-331786-5	1-225398-7	i
	34.93		] RD-316 DOUBLE BRAIDED	-	69477-2	21427-4	1-329631-2	1-329632-2	329633	9-329049-0	1-331368-2	1-331786-6	1-225398-5	i i
OBSOLETE –	34.93		RG-188A/U DOUBLE SHIELD THERMATICS A74 71A		69477-2	21427-4	1-329631-2	1-329632-2	329633	9-329049-0	1-331368-2	1-331786-6	1-225398-4	i.
OBSOLETE -	34.93		RAYCHEM 7524A1312	.558 OZ			1-329631-2	1-329632-2	329633	9-329461-0	2-331368-1	1-331786-6	1-225398-3	i.
OBSOLETE -	34.93	[1.375		_	69477-1	_	1-329631-2	1-329632-2	329633	9-50428-0	2-331368-1	1-331786-5	1-225398-2	1
OBSOLETE -	34.93	[1.375]		.558 OZ		_	1-329631-2	1-329632-2	329633	9-329461-0	1-331368-2	1-331786-6	1-225398-0	
	34.93			.558 OZ		_	1-329631-2	1-329632-2	329633	9-329461-0	1-331368-4	1-331786-6	225398-9	i.
—	34.93	[1.375]	RG-179/U & 187/U CABLE	.557 OZ	220009-1	21427-4	1-329631-2	1-329632-2	329633	9-328666-0	1-331368-4	1-331786-6	225398-8	i.
-	34.93	[1.375]	] RG-174/U & 188/U	.582 OZ	220009-1	21427-4	1-329631-2	1-329632-2	329633	9-328666-0	1-331368-2	1-331786-6	225398-7	(
_	38.10	[1.500]	] RG-142/U,142A/U & 142B/U	_	220189-3	_	1-329631-2	1-329632-2	329633	9-225382-0	1-331369-7	1-331786-4	225398-6	i i
OBSOLETE –	34.93	[1.375]	] RG-141/U & 141A/U	_	69478-1	_	1-329631-2	1-329632-2	329633	9-50427-1	1-331369-7	1-331786-4	225398-5	1
	38.10	[1.500]	] RG55/U,55A/U,55B/U & 223/U	.568 OZ	69478-1	—	1-329631-2	1-329632-2	329633	9-225382-0	1-331369-6	1-331786-4	225398-3	I.
OBSOLETE –	34.93	[1.375]	] RG-59/U,59A/U,59B/U,62/U,62A/U & 62B/U	.582 OZ	69477-1	—	1-329631-2	1-329632-2	329633	9-50428-0	2-331368-3	1-331786-5	225398-2	i
	34.93	[1.375]	] RG-58/U,58A/U.58B/U & 58C/U	.582 OZ	69478-1	_	1-329631-2	1-329632-2	329633	9-50427-1	1-331369-6	1-331786-4	225398-1	i
NOT	ES	_	CABLE	WEIGHT	CRIMP TOOL (7)	BUSHING	(6) JAM NUT	5 LOCK WASHER	(4) GASKET	(3) FERRULE	(2) CONTACT	JACK ASSEMBLY	Y PART NUMBER	
						QTY = 1	QTY = 1	$\bigcirc$ QTY=1	QTY=1	QTY = 1	QTY=1	QTY=1		A
										THIS DRAWING IS A CONTRO	DLLED DOCUMENT. J. KURTZ	2/21/90	TE Connectivity	i i
											1			
DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: APVD 2/21/90 NAME R. E. RUTH												i.		
	0 PLC ± - PRODUCT SPEC JACK, BULKHEAD, BNC											BULKHEAD, BNC	i.	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$										i				
									<u> </u>	SIZE CAGE CODE DRAWING NO	RESTRICTED TO	i		
										MATERIAL FINIS	_	A 1 00779 <b>C</b> -225		i
										CUSTOMER DRA	WING	SCALE 4:1 SHEET 1 OF 1 REV W2	1	

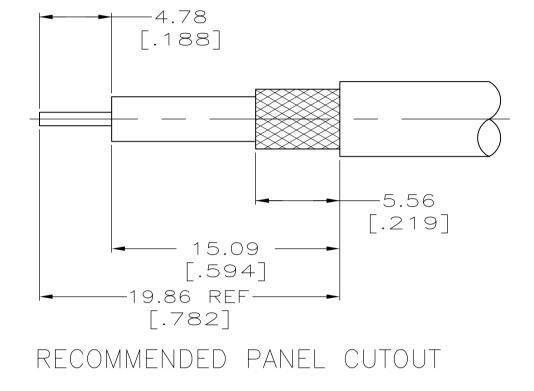
5

4

С

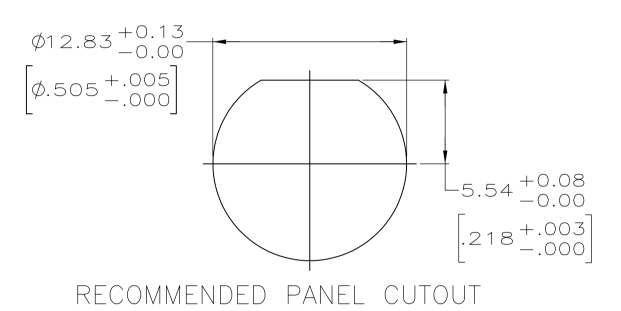
В

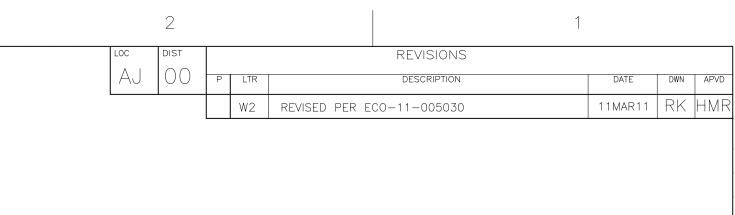
9-328666-0	1-331368-2	1-331786-6	9-225398-2			
9-225382-0	1-331369-7	1-331786-4	9-225398-1			
9-50427-1	1-331369-6	1-331786-4	9-225398-0			
9-329049-0	1-331368-2	1-331786-6	2-225398-0			
_	_	_	1-225398-9			
—	_	_	1-225398-8			
9-50428-1	2-331368-3	1-331786-5	1-225398-7			
9-329049-0	1-331368-2	1-331786-6	1-225398-5			
9-329049-0	1-331368-2	1-331786-6	1-225398-4			
9-329461-0	2-331368-1	1-331786-6	1-225398-3			
9-50428-0	2-331368-1	1-331786-5	1-225398-2			
9-329461-0	1-331368-2	1-331786-6	1-225398-0			
9-329461-0	1-331368-4	1-331786-6	225398-9			
9-328666-0	1-331368-4	1-331786-6	225398-8			
9-328666-0	1-331368-2	1-331786-6	225398-7			
9-225382-0	1-331369-7	1-331786-4	225398-6			
9-50427-1	1-331369-7	1-331786-4	225398-5			
9-225382-0	1-331369-6	1-331786-4	225398-3			
9-50428-0	2-331368-3	1-331786-5	225398-2			
9-50427-1	1-331369-6	1-331786-4	225398-1			
3) FERRULE	2 CONTACT	1 JACK ASSEMBLY	PART NUMBER			
QTY = 1	QTY=1	QTY=1		,		
THIS DRAWING IS A CONTROL	CHK	2/21/90 2/21/90	TE Connectivity			
DIMENSIONS: TO OTH mm [INCHES] 0 PLC	LERANCES UNLESS iERWISE SPECIFIED: ± - PRODUCT SPEC	2/21/90 NAME				
	± - ± 0.41 [.016] - ± - APPLICATION SPEC	JACK, E	BULKHEAD, BNC			
4 PLC ANGLES MATERIAL FINISH	<u> </u>	SIZE CAGE CODE DRAWING NO				
	-	-  A1 00779 C=2253				
	CUSTOMER D	RAWING	SCALE 4:1 SHEET 0 OF 1 REV W2			



1. MAXIMUM PANEL THICKNESS = 6.10 [.240] 2. USE INSTRUCTION SHEET 408-1914-03 A THIS PART NUMBER IS RESTRICTED, SEE SEPARATE DRAWING A SPECIAL PACKAGING SUPERSEDED BY 225398-1 SUPERSEDED BY 225398-2 SUPERSEDED BY 413771-5

3





D

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 225398-3