	4			3				2				1		
-	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION ALL RIGHTS RESERVED.	-,							DIST 16 P L		REVISIONS	DATE DWN A	
		RRULE USING CRIMP D	DIE HEX SIZE	SPECIFIED I	IN TABLE.						A1 REVISED PER ECO-0 B REVISED PER ECO-12		2/5/2008 DW E	
D	2 SINGLE PACKED 3 BULK PACKED IN QUANTITIES OF 100				DIM "A" REF									
	DBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI													
С	3.8	CABLE PREPAR Scale: NTS 		Ţ ØĘ	95.6								Ø8.0	С
B	2.5 CABLE INNER CONDUCTOR CABLE JACKET CABLE DIELECTRIC CABLE DUTER CONDUCTOR				∕₅ OBSOLET	FE 3 28.2		RG58/U, 141, 303 & SF142 RG58/U, 141, 303 & SF142			9-446556-2 9-446556-2	1408448-2 1408448-2		1408
						3 28.2	5,41	RG55/U, 142, 223 & 400	, 1408411	-8 2	2-1403102-5	1408448-2		6-
						$\left \begin{array}{c} 2 \\ 2 \\ 3 \\ 25 \\ 9 \\ 75 \\ 75$		RG55/U, 142, 223 & 400			2-1403102-5	1408448-2		
	[OBSOLET	TE <u>3</u> 25.9 2 25.9		RD316/U RD316/U	1408411		2-413889-7 2-413889-7	1408448-1	1408338-4	
						3 25.9	3 2 5	RG316/U, 174			2-413889-7	1408448-1	1408338-3	
					OBSOLET		3.25	& 188 RG316/U, 174			2-413889-4	1408448-1	1408338-1	
-	CENTER CONTACT	BERYLLIUM COPPER	R GOLD			PACK DIM A		& 188 CABLE	CONTAC		FERRULE	HSG ASSY	PART ND,	
	HOUSING	BRASS	NICKEL				THIS DR/	RAWING IS A CONTROLLEI	ED DOCUMENT.	DWN DCam	25SEP2002	ETE TE	TE Connectivity	
A	FERRULE	COPPER OR BRASS						mm	ERANCES UNLESS RWISE SPECIFIED:	снк APVD DCam PRODUCT SPEC	- 2/24/04 NAME	QMA STRAIGHT CAE	ABLE JACK	A
	DIELECTRIC	PTFE	N/A				-4	1 PLC 2 PLC 3 PLC	± - ± 0,10 ± - ± -	108-20 Application spec	C	CRIMP ATTACHN		TED TO
-	COMPONENT	MATERIAL	FINISH				MATERIAL	T 4 PLC ANGLES FINISH	¥ 1V	 weight CUSTOMER	- A2 007	79 C-1408338	_	_
L	1471-9 (3/11)								L		UKAWIING	I IU.I		B

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 1408338-7