

Pro/ENGINEER DRAWING

2				
	REVISIONS			
CE 00		DATE DWN	APVD	
	C REVISE PER ECR-08-012828	02 JUL 2008 BB	DK	
$\langle \rangle$				
			D	
REAL IN MARKE				
			— С	
	NOMINAL ATTENUATION	PART	C	
	NOMINAL ATTENUATION VALUE (dB)	P A R T N U M B E R	C	
			0 C	
	VALUE (dB)	N U M B E R		
PROTECTIVE CAP	VALUE (dB) 0.5	NUMBER 7-5209285-		
PROTECTIVE CAP	VALUE (dB) 0.5	NUMBER 7-5209285- 9-5209285-	9	
PROTECTIVE CAP	VALUE (dB) 0.5 0	NUMBER 7-5209285- 9-5209285- 5209285-1	9	
PROTECTIVE CAP	VALUE (dB) 0.5 0 1 2	NUMBER 7-5209285- 9-5209285- 5209285-1 5209285-2	9	
PROTECTIVE CAP	VALUE (dB) 0.5 0 1 2 3	NUMBER 7-5209285- 9-5209285- 5209285-1 5209285-2 5209285-3	9	
PROTECTIVE CAP	VALUE (dB) 0.5 0 1 2 3 4	NUMBER 7-5209285- 9-5209285- 5209285-1 5209285-2 5209285-3 5209285-4	9	
PROTECTIVE CAP	VALUE (dB) 0.5 0 1 2 3 4 5	NUMBER 7-5209285- 9-5209285- 5209285-1 5209285-2 5209285-3 5209285-3 5209285-4 5209285-5	9	
PROTECTIVE CAP	VALUE (dB) 0.5 0 1 2 3 4 5 6	NUMBER 7-5209285- 9-5209285- 5209285-1 5209285-2 5209285-3 5209285-3 5209285-4 5209285-5 5209285-6	9	
PROTECTIVE CAP	VALUE (dB) 0.5 0 1 2 3 4 5 6 7	NUMBER 7-5209285- 9-5209285- 5209285-1 5209285-2 5209285-3 5209285-3 5209285-4 5209285-5 5209285-6 5209285-7	9	
PROTECTIVE CAP	VALUE (dB) 0.5 0 1 2 3 4 5 6 7 7.5	NUMBER 7-5209285- 9-5209285- 5209285-1 5209285-2 5209285-3 5209285-3 5209285-4 5209285-5 5209285-6 5209285-7 7-5209285-7	9	
PROTECTIVE CAP	VALUE (dB) 0.5 0 1 2 3 4 5 6 7 7.5 8	NUMBER 7-5209285- 9-5209285- 5209285-1 5209285-2 5209285-3 5209285-3 5209285-4 5209285-5 5209285-6 5209285-7 7-5209285-8	9 7 8	
PROTECTIVE CAP	VALUE (dB) 0.5 0 1 2 3 4 5 6 7 7.5 8 9	NUMBER 7-5209285- 9-5209285- 5209285-1 5209285-2 5209285-3 5209285-3 5209285-4 5209285-5 5209285-6 5209285-7 7-5209285-7 5209285-8 5209285-8 5209285-9	9 7 8 0	
PROTECTIVE CAP	VALUE (dB) 0.5 0 1 2 3 4 5 6 7 7.5 8 9	NUMBER 7-5209285- 9-5209285- 5209285-1 5209285-2 5209285-3 5209285-3 5209285-4 5209285-5 5209285-5 5209285-6 5209285-7 7-5209285-8 5209285-8 5209285-9 1-5209285-9	9 	
PROTECTIVE CAP	VALUE (dB) 0.5 0 1 2 3 4 5 6 7 7.5 8 9 10 11	NUMBER 7-5209285- 9-5209285- 5209285-1 5209285-2 5209285-3 5209285-3 5209285-4 5209285-4 5209285-5 5209285-6 5209285-7 7-5209285- 5209285-8 5209285-8 5209285-9 1-5209285- 1-5209285-	9 7 8 0 1 2	
PROTECTIVE CAP	VALUE (dB) 0.5 0 1 2 3 4 5 6 7 7.5 8 9 10 11 12	NUMBER 7-5209285- 9-5209285- 5209285-1 5209285-2 5209285-3 5209285-3 5209285-3 5209285-4 5209285-5 5209285-6 5209285-7 7-5209285- 5209285-8 5209285-8 5209285-9 1-5209285- 1-5209285- 1-5209285-	9 7 8 0 1 2 3	

	ENT FOR TYCO ELECTRONICS CORPORATION ONTROLLING ENCINEETING ORGANIZATION OR THE LATEST REVISION.	рим I9DEC2005 Е. HOPKINS снк I9DEC2005 Е. HOPKINS	Tyco Electronics Harrisburg, PA 17105-3608
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD 19DEC2005	NAME
mm[INCHES]	official of control of control.	S. BUCHTER	_
	0 PLC ±- 1 PLC ±- 2 PLC ±- 3 PLC ±-	PRODUCT SPEC	ATTENUATOR, FOPC BOA FC/UPC BP SM
$\psi$ $\neg$	4 PLC ±- ANGLES ±2	-	SIZE CAGE CODE DRAWING NO RESTRICTED T
MATERIAL	FINISH	WEIGHT _	A 2 0 0 7 7 9 C = 5209285
-	-	CUSTOMER DRAWING	SCALE 5:   SHEET   OF   REV C

15

18

| 9

20

25

А

|-5209285-5

|-5209285-8

|-5209285-9

2 - 5 2 0 9 2 8 5 - 0

2-5209285-5

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: <u>1-5209285-1</u>