

Pro/ENGINEER DRAWING

THIS DRAWING IS A CONTROLLED DOC IT IS SUBJECT TO CHANGE AND THE SHOULD BE CONTACTED
DIMENSIONS:
mm
MATERIAL SEE TABLE -

		SEE PINOUT CHARTS
		PART NUMBER
DOCUMENT FOR TYCO FLECTRONICS CORPORATION THE CONTROLING ENGINEERING ORGANIZATION TED FOR THE LATEST REVISION. CHK D. STRAU	0 AUG2003 Electropics	Tyco Electronics Harrisburg, PA 17105-3608
TOLERANCES UNLESS OTHERWISE SPECIFIED: D. STRAL 0 PLC ±- 1 PLC ±0.3 2 PLC ±0.10 3 PLC ±-	OTAUG2003 NAME JSSER CONNECTO	46 WAY PCM DR HARNESS ASSEMBLY
4 PLC ±- ANGLES ±3°	SIZE CAGE CODE DRAWIN	NG NO RESTRICTED TO
FINISH WEIGHT SEE TABLE	- A 00779 C-	- 438082 -
- CUSTOMER	DRAWING	SCALE 4:1 SHEET OF RES

45	43		39 3	7 36 35		31				24			18	7	6	4	3 2		9	7	6		2	9-	438082-7	2LI	T - 4 A 4 6 4 - S D -
	42											20	18		15	5 4		0	8	7	4	. 3	2	9-	438082-6	2L1	T- 4A464-SD-
	42											20	18					1 1 0						9-	438082-5	2L1	T - I 4 A 4 6 4 - S D -
	42											20	18					0					2	9-	438082-4	2L1	T-I4A464-SD-
				35				27																9 -	438082-3	2L1	T - 4 A 4 6 4 - S D -
45	43			36 35		32 31				24	í	2	9 8	17	6	4	12			7	6			9-	438082-	2L1	T - I 4 A 4 6 4 - S D -
						31																			1438082-0		T - I 4 A 4 6 4 - S D -
						31				24					6				8			3	2		438082-9		T - 4 A 4 6 4 - S D -
								27																	1438082-8		T - I 4 A 4 6 4 - S D -
45 44	4342	40	38 3	7 36	33	31	29			24	22	20	18	17	6 5				9 8			3			1438082-7		T - I 4 A 4 6 4 - S D -
	43 42	40	38 3		33		29				22 2	20	1918		6 5				9 8		6		2		1438082-6		T - I 4 A 4 6 4 - SD -
						31													9		6	3			1438082-5		T - I 4 A 4 6 4 - SD -
	43 42		39 3	7		51						20	9 8					0					2		1438082-4		T - I 4A464 - SD -
	43 42		55 5			31	29						19 10										2		1438082-3		T - I 4 A 4 6 4 - S D -
15 11	43 42	40	38 3	7 2 0	33		29			24	222	2120			6 5				98				2				
45 44	43 42	40	30 3	36 35		31	29			24			10			14	12		9 0	7	6		2		438082-0		T - I 4 A 4 6 4 - S D -
-											,														438082-9		T - I 4 A 4 6 4 - S D -
45	43		2012012	36 35		31				24			9		6	4	12			7	6		2		438082-8		T - I 4 A 4 6 4 - S D -
<u>лг</u>	43 42		39 38 3			32		28					19 18		6			10	9						1 4 3 8 0 8 2 - 5		T - I 4 A 4 6 4 - S D -
	43 42	40	38 3		33		29			24		2120	18		6 5	+ +			9 8		6		2		438082-4		T - I 4 A 4 6 4 - S D -
15 44	43 42	40	38 3	/ 36	33	31				24	222	2120	18		6 5	>			9 8		6		2		438082-3		T - I 4 A 4 6 4 - S D -
		40					29												9						438082-6		T - I 4 A 4 6 4 - S D -
								27									12				6				438082-3		T - I 4 A 4 6 4 - S D -
								27													6 4				438082-2		T - I 4 A 4 6 4 - S D -
								27													6				438082-		T - I 4 A 4 6 4 - S D -
								28	25			21	18		6						6 5				438082-6		T - I 4 A 4 6 4 - S D -
								28	25			21			6						6 5				438082-5		T - I 4 A 4 6 4 - S D -
						3	30 29				ĺ	21	8	+	6						5				438082-2	2L1	T - I 4 A 4 6 4 - S D -
	43 42		39 3	7								20	9 8	7	1 5	5 4		0		7	4	3	2	5-	438082-0	2LI	T - I 4 A 4 6 4 - S D -
	42														1 5	5 4		0	9 8	7	4	. 3		4 -	438082-9	2L1	T - I 4 A 4 6 4 - S D -
	43 42		39 3	7								20	9 8	7				0	9				2	4 -	438082-8	2L1	T - I 4 A 4 6 4 - S D -
	42																	0	9					4 -	438082-7	2 L I 1	T - I 4 A 4 6 4 - S D -
	43 42		39 3	7						23		20	9 8	7				0	9				2	4 -	438082-2	2LI	T - I 4 A 4 6 4 - S D -
15	43			36 35		31				24			18	7	6	4	12			7	6		2	4 -	438082-0	2LI	T - I 4 A 4 6 4 - S D -
	43 42		39 3	7						23		20	9 8	7	5	5 4		0	9 8	7	4	3	2	3 -	438082-8	2LI	T - I 4 A 4 6 4 - S D -
	42									23					1 5	5 4		0	9 8	7	4	3		3 -	438082-7	2L1	T - I 4 A 4 6 4 - S D -
	43 42		39 3	7						23		20	9 8	7	6			0	9				2	3 -	438082-6	2LI	T - I 4 A 4 6 4 - S D -
	42									23								0	9					3 -	438082-5	2 L I 1	T - I 4 A 4 6 4 - S D -
5	43		39 3	7 36 35		31				24	ź	21	9 8	7	6	4	3 2		9	7	6		2	3-	438082-4	2 L I 1	T - I 4 A 4 6 4 - S D -
. 5	43		39 3	7 36 35	33	31			25	24	í	21	19 18	7	6	4	13 12		9	7	6		2	3-	438082-3	2LI	T - 4 A 4 6 4 - S D -
5	43			36 35		31				24	ź	2	9 8	17	6	4	12			7	6		2	3-	438082-2	2L1	T - I 4 A 4 6 4 - S D -
	42														1 5	5 4	13	10	9 8	7		. 3		3 -	438082-	2L1	T - I 4 A 4 6 4 - S D -
	43 42		39 3	7								20	9 8	17			13	10	9				2	3 -	438082-0	2L1	T - 4 A 4 6 4 - S D -
	42																13	10	9					2 -	438082-9	2L1	T - 4 A 4 6 4 - S D -
	43 42		39 3	7								20	9 8	17	15	5 4	13	10		7		. 3	2		438082-5	2L1	T - 4 A 4 6 4 - S D -
5				7 36 35	33				25	24	2		9 8			+ +	13 12		9	7	6		2		438082-3		T - 4 A 4 6 4 - S D -
15				7 36 35						24			9 8		6	++	13 12		9	7	6		2		1438082-2		T - I 4 A 4 6 4 - S D -
. 5				36 35	33				25	24					6	4	12			7	6		2		438082-9		T - I 4 A 4 6 4 - S D -
15				36 35					+	24				17	6	4	12			7	6		2		1438082-8		T - I 4 A 4 6 4 - S D -
15				35						24			9 8		6	4	12			7	6		2		1438082-1		T-I4A464-SD-
							29	28				2			16						5				438082-6		T-14A464-SD-
				35						24			9 8				12				6				438082-0		T - I 4 A 4 6 4 - S D -
												- '													438082-3 438082-1		T - I 4A 46 4 - SD -
15 1 1			30 20 2	7 36 35 7	2 / 2 2	20010	20120))) F	2100	221		9 8				3 2		98			. 3	2		H J V V V Z - 1		1 14A404-3U-
(4.) + 4.4	43 42 4	1 4 0	22 20 3	1 30 33 3	>4 33	52 31 3	029	202128	0 20	6463			13 10		010	14	13 12	IIV	3 0		6 5 4	3	6	1	PART		FORD PART
																								- I .	I U M B E R	1	NUMBER

 THIS DRAWING IS UNPUBLISHED.
 RELEASED FOR PUBLICATION

 C
 COPYRIGHT 20
 BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED.

8

AMP 4805 REV 31MAR2000

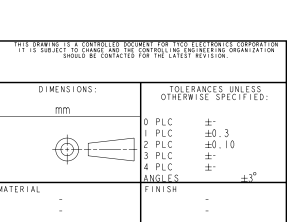
7

6

5

4

3



		2						
	loc F X	dist	P	LTR	REVISIONS	DATE	DWN	APVD
ļ	1 //			-	SEE SHEET I	-	-	-
						<u> </u>		·

D

\cap	
U	

В

А

 Decomposition for type lectronics comportion
 DWN
 0 | AUG2003
 Type lectronics
 Type lectronics

 Image: the conversion
 DWN
 0 | AUG2003
 Image: the conversion
 Type lectronics
 Harrisburg, PA 17105-3608

 Image: the conversion
 D. STRAUSSER
 D. STRAUSSER
 Harrisburg, PA 17105-3608

 Image: the conversion
 D. STRAUSSER
 NAME
 46 WAY PCM

 Image: the conversion
 D. STRAUSSER
 NAME
 46 WAY PCM

 Image: the conversion
 D. STRAUSSER
 NAME
 46 WAY PCM

 Image: the conversion
 D. STRAUSSER
 NAME
 A WAY PCM

 Image: the conversion
 D. STRAUSSER
 NAME
 A Generation

 Image: the conversion
 D. STRAUSSER
 NAME
 A Generation

 Image: the conversion
 D. STRAUSSER
 NAME
 A Generation

 Image: the conversion
 D. STRAUSSER
 NAME
 A Generation
 Restricted to the conversion

 Image: the conversion
 D. STRAUSSER
 State
 A Generation
 Restricted to the conversion

 Image: the conversion
 D. STRAUSSER

 Image: the conversion

4	. 4				35	32	-				22						12		9	7 6				6- 438735-7	2 L I T - I 4 A 4 6 4 - S D -
4	. 4				35	32	-										12		9	7 6				6- 438735-3	2LIT-I4A464-SD-
					35																			6 - 438735 - 2	2LIT-I4A464-SD-
	43 42		40	39 37				29				20	18			5 1 4			9 8	7	2	1 3		6- 438735-	2 L I T - I 4 A 4 6 4 - S D -
45	43			38 36			31			25 24			18		6	4	12			7 6			2	5- 438735-0	2 L I T - I 4 A 4 6 4 - S D -
15	43			38 36			31			2524					6	4	12			7 6			2	4- 438735-9	2 L I T - I 4 A 4 6 4 - S D -
45	43			38 36		32	2 31			2524	21	9	9 8	7	6	4	12			7 6				4- 438735-8	2LIT-I4A464-SD-
15	43			39 38 37 36			31			25 24			18	7	6	4	3 2		9	7 6			2	4- 438735-7	2LIT-I4A464-SD-
	42											20	18				3	C					2	3- 438735-8	2LIT-I4A464-SD-
	42											20	18				3							3- 438735-7	2LIT-I4A464-SD-
5	43			39 38 37 36			31			2524	21	2019	9 8	7		4	1312		9				2	3- 438735-6	2LIT-I4A464-SD-
5	43			38 36			31			2524	21	20 19	9 8	7		4	12						2	3- 438735-5	2LIT-I4A464-SD-
	4342		40	39 37				29				20	18		1	5 4		C	98	7		1 3	2	3- 438735-3	2LIT-I4A464-SD-
5	43			39 38 37 36			31			2524		2019	9 8	17		4	1312		9				2	3- 438735-2	2LIT-I4A464-SD-
5	43			38 36			31			2524	21	2019	9 8	7	6	4	12			7			2	3- 438735-	2 L I T - I 4 A 4 6 4 - S D -
5	43			39 38 37 36			31			25 24	21	2019	9 8	7	6	4	3 2		9	7			2	3- 438735-0	2LIT-I4A464-SD-
5	43			38 36			31			25 24	21	2019	9		6	4	12			7			2	1 2-1438735-9	2LIT-I4A464-SD-
5	43			39 38 37 36			31			25 24	21	2019	9		6	4	1312		9	7			2	1 2-1438735-8	2LIT-I4A464-SD-
5	43			38 36			31			25 24		2019	9 8	7		4	12						2	1 2-1438735-6	2LIT-I4A464-SD-
						33											13			6	5			2-1438735-5	2LIT-I4A464-SD-
5 4	4 4 3 4 2		40	38 37 36		33	31			24	22 21	20	18	7	6	5			98				2		2LIT-I4A464-SD-
	43						31	29					18						8				2	2 - 1 4 3 8 7 3 5 - 1	2LIT-I4A464-SD-
5	43			38 36	35		31			25 24	21				6	4	12			7 6			2	1 2-1438735-0	2LIT-I4A464-SD-
5	43			39 38 37 36	35		31			25 24			18	7	6	4	3 2		9	7 6			2	- 438735-9	2LIT-I4A464-SD-
5	43			38 36	35	32	2 31			25 24	21	9	9 8	7	6	4	12			7 6				- 438735-8	2LIT-I4A464-SD-
5	43			38 36	35		31			25 24					6	4	12			7 6			2	- 438735-7	2LIT-I4A464-SD-
5	43			38 36	35		31			25 24	21	9	9		6	4	12			7 6			2	- 438735-6	2LIT-I4A464-SD-
5	43			38 36	35		31			2524			18	7	6	4	12			7 6			2	- 438735-5	2LIT-I4A464-SD-
5	43		,	39 38 37 36	35		31			2524	21		9 8	7	6	4	1312		9	7 6			2	- 438735-4	2 L I T - I 4 A 4 6 4 - S D -
5	43			38 36	35		31			2524	21		9 8	7	6	4	12			7 6			2	- 438735-3	2LIT-I4A464-SD-
	42			37								20	18			5 4			98	7		1 3	2	- 438735-2	2LIT-I4A464-SD-
5	43			36	35		31			24	21		9		6	4	12			7 6					2LIT-I4A464-SD-
					35				27													3		- 438735-0	2LIT-I4A464-SD-
	43						31	29					18						98				2	1438735-9	2LIT-I4A464-SD-
					35				27											7				1 4 3 8 7 3 5 - 8	2LIT-I4A464-SD-
5 4	4 4 3 4 ?	4 4	40	39 38 37 36		34 33 37	2 31	30 29 28		26 25 24 23	3 2 2 2 1	2019	9 8		6	5 4	1312		98	7 6	5 4	1 3	2		
~ '										VAL HOLE					~ '	<u> </u>								PART NUMBER	FORD PART NUMBER

8

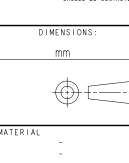
AMP 4805 REV 31MAR2000

6

5

4

3



PIN-OUT CHART KEYING OPITON "A" 24

		2						
	loc F Y	DIST	P	1.10	REVISIONS	0.415	OWN	
ļ	/\	00	٢	L T R	DESCRIPTION SEE SHEET I	DATE -	DWN -	APVD -

D

\cap	
U	

В

А

 Tyco
 Tyco Electronics

 Harrisburg, PA 17105-3608

 THIS DRAWING IS A CONTROLLED DOCUMENT FOR TYCO ELECTRONICS CORPORATION IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING ORGANIZATION SHOULD BE CONTACTED FOR THE LATEST REVISION. 0 | AUG 2 0 0 3 . VESTAL D. STRAUSSER TOLERANCES UNLESSOTHERWISE SPECIFIED:APVDO PLCDO PLCDD 46 WAY PCM Connector harness assembly 0 PLC ±-1 PLC ±0.3 2 PLC ±0.10 3 PLC ±-4 PLC ±-4 PLC ±-4 PLC ±-APPLICATION SPEC size cage code drawing no A | 00779 C= | 438082 RESTRICTED TO INISE IGHT -
 scale
 4:1
 sheet
 3
 5
 Rev
 1
 CUSTOMER DRAWING

	4	4	43 43	2 4			38								26															7		5			9	9 - 438082 - 9	2LIT-I4A464-
	4	4					38	5							26															7					9	9 - 438082 - 8	2LIT-I4A464-
					4 () 39	38	5	3.	5 3 4						24		21		18		6	5		3	2		9	8	7	Ĺ	5			9	9 - 438082 - 2	2LIT-I4A464-
6			43 43	2	4 ()			3.	5 3 4		31		28		24		21		9						2		9			Ĺ	5 4			8 1	3 - 438082 - 2	2LIT-I4A464-
					4 () 39	38	3	3.	5 3 4						24		21		18		6	5		3	2			8	7	ļ	5			8	3 - 4 3 8 0 8 2 -	2LIT-I4A464-
									3.	5					27													9			6		3		7	7 - 438082 - 7	2LIT-I4A464-
			43 43	2		39	38	37				32		28						9 8	17	16					0	9							7	7 - 438082 - 6	2LIT-I4A464-
			434	2	4 ()			3	5				28		24		21		9						2					Į	5 4			7	7 - 438082 - 2	2LIT-I4A464-
			43 43	2					3	5						24		21		9						2					Ĺ	5 4			7	7 - 438082 -	2LIT-I4A464-
			434	2		39	38	37						28						9 8	17	16			3		0	9							7	7 - 438082 - 0	2LIT-I4A464-
			43 43	2		39	38	37						28						9 8	17	16					0	9							6	6 - 438082 - 9	2LIT-I4A464-
	4	4	4	2			38	3							26															7					6	6 - 438082 - 8	2LIT-I4A464-
			43 43	2		30	38	37				32		28						9 8	17	16			3		0	9							6	6 - 438082 - 7	2LIT-I4A464-
	4	4	4	2			38	3							27 26		22																		6	6-1438082-5	2LIT-I4A464-
	4	4	4	2			38	3							26																				6	6 - 438082 - 4	2LIT-I4A464-
			43 43	2			38	37				32								9 8	17	16					0	9							6	6 - 438082 - 0	2LIT-I4A464-
			434	2		39	38	37				32								9 8					3		10	9							5	5-1438082-9	2LIT-I4A464-
			434	2			38	37				32								9 8	17	16					10	9								5- 438082-8	
			43 43			30	38							28						9 8							10	9									2LIT-I4A464-
6 4 5	5	_	43							34	33	32 31			27		22	212				161	5 1	4	3	2	10			7						5- 438082-4	2LIT-I4A464-
	_	4	4	2			38	5																									3			5- 438082-3	2LIT-I4A464-
_				-	4 () 39			3	5 3 4								21		8		161	5		3			9	8	7						5- 438082-	2LIT-I4A464-
6 4 5	5 4	4	43	4	4 (_		32 31		>9	27		22		201	9 1 8		161				2		9		7						4 - 438082 - 6	2LIT-I4A464-
	_	4	4			,	38						30		27 26		22							· ·						,						4 - 438082 - 5	2LIT-I4A464-
	_	4	4				38						30																				3			4 - 438082 - 4	2LIT-I4A464-
	_	4	4	_			38						30		26																					4 - 438082 - 3	2LIT-I4A464-
645			43		_					3.4	33	32 31			27			212	201	9 1 8		161	5 1		3	2) 9	8	7						4 - 438082 -	2LIT-I4A464-
					1) 39	1		3	5 3 4								21		18		161			3			9	8	7		-				3 - 4 3 8 0 8 2 - 9	2LIT-I4A464-
		4	4	2				37					30		27 26		22											- g								2 - 438082 - 8	2LIT-I4A464-
	_	4	4		_		_	37					30															- G								2 - 438082 - 7	2LIT-I4A464-
		4	4	_				37					30		26													 								2-1438082-6	2LIT-I4A464-
	4	_	43 43			3.0	_	37			33	3.2		28	27 26		22	212		0 1 8	17	1.6			3		10									2 - 438082 - 4	2LIT-I4A464-
6 4 5	5 1				_			, , , , , , , , , , , , , , , , , , ,		2 1		32 31		20	27 20			212		_	+ +		5 1		3	2	10		8	7						2 - 438082 -	2LIT-I4A464-
	_											32 31			27						+ +				3		10		8	7							
6 4 5) 4			2		20		27		54		52 31		28				212					5	4 1		2		-	0	/						2 - 1 4 3 8 0 8 2 - 0	2LIT-I4A464-
			43 43					37				2.0			07.00					9 8					2											- 438082-7	2LIT-I4A464-
		_	43 4			_		37				32			27 26			212							3		10									- 438082-6	2LIT-I4A464-
			43 43			35	_	37				32		28						9 8					3		0									- 438082-5	2LIT-I4A464-
			43 43	2			38	37				32								9 8							10	_		_						- 438082-4	
6 4 5	_				_		-					32 31			21			212			+ +				3	_		9									2LIT-I4A464-
6 4 5	5 4	_		_						34	33	32 31			27		22	212	201			161	5 1	4	3	2		9	8	7						- 438082-2	2LIT-I4A464-
			43 43	2		39	38							28						8	7	16					0)								438082-9	2LIT-I4A464-
												32																								438082-8	2LIT-I4A464-
_				_								32 31			27			212				6						9		7		_				438082-7	2LIT-I4A464-
_						_				34	33	32 31			27		22	212	201	9 8			5 1	4	3	2	0	9	8	7						- 438082-0	2LIT-I4A464-
																																				438082-2	2LIT-I4A464-
6 4 5	5 4	4	434	2 4	4 () 39	38	373	6 3	5 34	33	32 31	30 2	29 28	27 26	25 24	23 22	212	20	9 8	7	6	5 1	4	3	2	0	9	8	7	6 5	5 4	3	2		PART	FORD PA

4

3

6

8

C COPYRIGHT 20 BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED.

RELEASED FOR PUBLICATION

20

THIS DRAWING IS UNPUBLISHED.

AMP 4805 REV 31MAR2000

5

THIS DRAWING IS A CONTROLLED DOCU IT IS SUBJECT TO CHANGE AND THE SHOULD BE CONTACTED I	MENT FOR TYCO ELECTRONICS CORPORATION CONTROLLING ENGINEERING ORGANIZATION OR THE LATEST REVISION.	DWN OTAUG2003 <u>R. VESTAL</u> снк OTAUG2003 D. STRAUSSER	Tyco Electronics Electronics Harrisburg, PA 17105-3608
DIMENSIONS: MM	TOLERANCES UNLESS OTHERWISE SPECIFIED:		NAME 46 WAY PCM
.	0 PLC ±- I PLC ±0.3 2 PLC ±0.10 3 PLC ±-	PRODUCT SPEC - APPLICATION SPEC	CONNECTOR HARNESS ASSEMBLY
+ 1	4 PLC ±- ANGLES ±3°	-	SIZE CAGE CODE DRAWING NO
MATERIAL -	FINISH -	WEIGHT _	A 00779 C= 1438082 -
-	-	CUSTOMER DRAWING	SCALE 4:1 SHEET 4 5 REV 1

PIN-OUT CHART KEYING OPTION "B" \triangle

	2						
LOC				REVISIONS			
FΧ	00	Ρ	LTR	DESCRIPTION	DATE	DWN	APVD
			-	SEE SHEET I	-	-	-

С

В

D

45 44 43 42	41 38		2	7			19					-	7	5		7 - 438735 - 7	2LIT-I4A464-TD-086
44 42	38		2	7									7	5		7 - 438735 - 6	2LIT-I4A464-TD-085
45 44 43 42	4 38						19					-	,	5 4		7 - 438735 - 5	2LIT-I4A464-TD-084
44 42	38						19						,	5 4		7 - 438735 - 4	2LIT-I4A464-TD-083
444342	4 38												7	5 4		7 - 438735 - 3	2LIT-I4A464-TD-082
44 42	38		2	7	22								,	5 4		7 - 1 4 3 8 7 3 5 - 2	2LIT-I4A464-TD-08I
44 42	38												7	5 4		7- 438735-	2LIT-I4A464-TD-080
4342				26									6	4 3		7 - 438735 - 0	2LIT-I4A464-TD-079
				26									6	3		6-1438735-9	2LIT-I4A464-TD-078
444342				26			19						6	4		6-1438735-8	2LIT-I4A464-TD-077
45 44 43 42	4 38						19						7	5		6 - 438735 - 6	2LIT-I4A464-TD-076
44 42	38						19						,	5		6 - 1 4 3 8 7 3 5 - 5	2LIT-I4A464-TD-075
444342							19						7	5		6 - 1 4 3 8 7 3 5 - 4	2LIT-I4A464-TD-074
44	38		2	7	22		19	_				8	6			6 - 1 4 3 8 7 3 5 - 0	2LIT-I4A464-TD-073
44	38			7	22		19					8 7	' 6			5-1438735-9	2LIT-I4A464-TD-073
				26	22		19						6			5-1438735-8	2LIT-I4A464-TD-071
44				26	22		19									5-1438735-7	2LIT-I4A464-TD-070
44	38						19	_					6			5-1438735-6	2LIT-I4A464-TD-070 2LIT-I4A464-TD-069
44	38			726 726									0 7 6				
	30						19					-					2LIT-I4A464-TD-068
44				26			19	_								5 - 438735 - 4	2LIT-I4A464-TD-067
44				26			19						6			5-1438735-3	2LIT-I4A464-TD-066
4342				26				_					6	4		5-1438735-2	2LIT-I4A464-TD-065
				26				_					6			5-1438735-1	2LIT-I4A464-TD-064
44 42	38		2	7	22			_					-	5		4 - 1 4 3 8 7 3 5 - 6	2LIT-I4A464-TD-063
44 42	38												,	5		4 - 1 4 3 8 7 3 5 - 5	2LIT-I4A464-TD-062
44 42	38			726			19	_				8	6			4 - 438735 - 4	2LIT-I4A464-TD-06I
44 42	38		2	726	22		19					8	6			4 - 438735 - 3	2LIT-I4A464-TD-06C
44				26			19	_				8	6			4 - 438735 - 2	2LIT-I4A464-TD-059
44				26			19	_				8	6			4 - 438735 -	2LIT-I4A464-TD-058
4342				26								8 7	6	5		4 - 4 3 8 7 3 5 - 0	2LIT-I4A464-TD-057
				26								8	6			3-1438735-9	2LIT-I4A464-TD-056
6 45 44 43		34 33 32	2 3 1 2	7	25	20	0	16	4	3 2		10 9 8 7	6			3- 438735-4	2LIT-I4A464-TD-055
6 4 5 4 3		34 33 32	2 3 1 2	7	25	20	0	16	4	3 2		10 9 8 7	6			2 - 438735 - 7	2LIT-I4A464-TD-054
6 45 44 43 42	40	35 34 33 32	2 31 28		24	21	19			12		9		5 4		2 - 438735 - 3	2LIT-I4A464-TD-053
45 44 43 42	40	33 32	2 3 1 28			2	19					9		5 4		2 - 4 3 8 7 3 5 - 2	2LIT-I4A464-TD-052
44 42	38		2	726	22								,	5		438735-7	2LIT-I4A464-TD-05I
	40 39 38	35 34			24	2	18			3 2		98	,	5		438735-6	2LIT-I4A464-TD-050
44 42	38		2	7 26	22									5		438735-5	2LIT-I4A464-TD-049
44 42	38			26	22								_	5		438735-4	2LIT-I4A464-TD-048
44 42	38			26								-	7	5		4 3 8 7 3 5 - 3	2LIT-I4A464-TD-047
44 42	38			26										5		4 3 8 7 3 5 - 2	2LIT-I4A464-TD-046
44	38		2928	26									,	3		438735-	2LIT-I4A464-TD-045
16 45 44 43 42	4 40 39 38 37	36 35 34 33 32	2 3 1 3 0 2 9 2 8 2	7 2 6	25 24 23 22 2	2 2	0 19 18 I	7 6	5 4	3 2		10 9 8 7	6	5 4 3 2			_
			TERM	N A	L HOLE PC)\$	TION		<u> </u>	<u> </u>						P A R T N U M B E R	FORD PART NUMBER
			TERM		L HOLE PC			ING	OPT	ION '	" B '	· <u>4</u>					

4

3

6

8

C COPYRIGHT 20 BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED.

THIS DRAWING IS UNPUBLISHED.

D

AMP 4805 REV 31MAR2000

RELEASED FOR PUBLICATION

20

5

THIS DRAWING IS A CONTROLLED DOCU IT IS SUBJECT TO CHANGE AND THE (SHOULD BE CONTACTED)	MENT FOR TYCO ELECTRONICS CORPORATION CONTROLLING ENGINEERING ORGANIZATION FOR THE LATEST REVISION.	DWN 220CT2007 A.HOLT	Tyco Electronics			
		СНК 220СТ2007 S.MANKARYOS	Electronics Harrisburg, PA 17105-3608			
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD 220CT2007	NAME			
mm		<u>S.MANKARYOS</u>	L 46 WAY PCM			
	0 PLC ±-	PRODUCT SPEC				
	I PLC ±0.3		CONNECTOR HARNESS ASSEMBLY			
ф ———		-				
+(+)++	2 PLC ±0.10		-			
	3 PLC ±-	APPLICATION SPEC				
Į.	4 PLC ±-		SIZE CAGE CODE DRAWING NO RESTRICTED TO			
	ANGLES ±3°	-				
MATERIAL	FINISH	WEIGHT	A 00779 C-1438082 -			
SEE TABLE	SEE TABLE		A 00779 (GET430002			
-	-	CUSTOMER DRAWING	SCALE SHEET OF REVAL			
		CUSTOMER DRAWING	4:1 5 5 5			

	2								
loc F X	dist 00	P	LTR		REVISIONS		DATE	DWN	APVD
			-	SEE SHEET I			-	-	-
			1					<u> </u>]	

D

С

В

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 3-1438082-3