

- (22-18 AWG, 0.35-0.75 mm²)

- 7. ASSEMBLIES ARE BULK PACKAGED.

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IS DRAWING IS A CONTROLLED IT IS SUBJECT TO CHANGE AND SHOULD BE CONTA SEE TABLE

	2							
LOC	DIST				REVISIONS			
FΧ	00	P	LTR		DESCRIPTION	DATE	DWN	APVD
			F3	REVISED PER	ECO-10-012381	4JUN20 0	DLD	DLD
			F 4	REVISED PER	ECO-10-017819	30AUG2010	DLD	DJZ
			F 5	REVISED PER	ECO-I3-005463	05APR2013	DLD	DCM

I. APPLICABLE TERMINAL PART NUMBERS (SOLD SEPARATELY): FOR TIN APPLICATIONS: 1393367 AND 1393366. FOR GOLD APPLICATIONS: 1393365 AND 1393364. FOR TERMINATION AND REELING OPTIONS SEE DRAWINGS 1393367, 1393366, 1393365, AND 1393364.

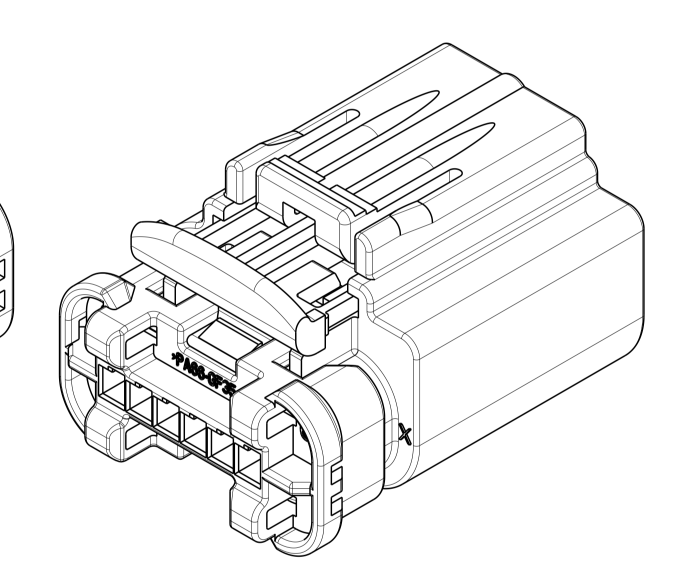
2. COMPATIBLE WIRE SIZES FOR MAT SEAL DESIGN 1.19 TO 2.06 O.D.

3. TPA IS SHIPPED IN PRE-LOADED POSITION. SOME TPA'S MAY BECOME FULLY SEATED DURING SHIPPING. USE TE CONNECTIVITY (TE) INSTRUCTION SHEET 408-10128 TO REPOSITION TPA TO IT'S PRE-LOADED POSITION. 4 TE ASSEMBLY PART NUMBER AND TRACEABILITY CODE (YY = TWO DIGIT YEAR, JJJ = JULIAN DAY, HH = TWO DIGIT MILITARY HOUR) ARE PRINTED IN THIS

5. APPLICABLE HEADER INTERFACE DRAWING 1438199 IS AVAILABLE UPON REQUEST. A COPY OF THIS DRAWING CAN BE OBTAINED FROM THE TE PRODUCT MANAGER, VIA YOUR TE SALES REPRESENTITVE OR CUSTOMER SERVICE.

6. WIRE DRESS COVER PART NO. 1326941-1 MATES WITH THIS CONNECTOR ASSEMBLY.

8. OPTIONAL CPA IS SHIPPED IN IT'S PRE-LOADED POSITION.



KEYING OPTION "B" SHOWN SEE NOTE 5 FOR APPLICABLE HEADER INTERFACE INFORMATION

				-		(CPA	>	PBT-GFI5<	RED	6
						PERIME	TER SEAL		SILICONE	GREEN	5
						GRG	OMME T		SILICONE	BROWN	4
						C() V E R	> P	A66-GF35<	BLACK	3
						-	ТРА		>PBT+PC-GF30<		2
	-	-				PLUG "KEY OPTION B"		>PA66-GF35<		BLACK]
-			-	-	-	PLUG "KEY OPTION A"		> P	A66-GF35<	BLACK	
- 6	- 5	- 4	- 3	- 2	-	DESC	DESCRIPTION		MATERIAL	COLOR	ITEM
OCUME HE CO ED FO	IT FOR TYCO E TROLLING ENG THE LATEST	LECTRONICS INEERING OR REVISION.	CORPORATION GANIZATION	СНК	C SLAC	05NOV2004	€ Tyco Electron	nics	Tyco Electroni Harrisburg, PA		
HOY BECK HOY BECK OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±0.3 2 PLC ±0.10 3 PLC ±- 4 PLC ±-						05NOV2004	IX6 SEALED, CONNECTOR FOR ANGLED WIRE DRESS COVER				
FINISH - - Customer Drawing							A 00779@	<u>-</u> 31	26942 scale 4:1 shei	et of 2	- ^{Rev} F 5

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6	5	4	
-	Γ E R M	NAL	Ρ
		IND	
		N	D

6

6							1326942-9		
6			3	2			1326942-8		
		4				AU5T-I4A464-BA-00I	326942-5		
						AU5T-I4A464-BA-000	326942-4		
6	5	4	3	2		FORD	TYCO ELECTRONICS ASSEMBLY		
TERMINAL POSITION						PART NUMBER	PART NUMBER		
CAVITIES WITH A NUMBER INDICATES CLOSED TERMINAL HOLE LOCATION									
BLANK CAVITIES									
INDICATES OPEN TERMINAL HOLE LOCATION									
KEY A, WITH CPA									

6	5		3			7LIT-I4A464-CB-003	326942-7		
6	5	4				7LIT-I4A464-CB-002	326942-6		
6						7LIT-I4A464-CB-00I	326942-3		
						7LIT-I4A464-CB-000	326942-		
6	5	4	3	2		FORD	TYCO ELECTRONICS ASSEMBLY		
-	TERM	INAL	POS	10 I T I O	N	PART NUMBER	PART NUMBER		
CAVITIES WITH A NUMBER INDICATES CLOSED TERMINAL HOLE LOCATION									
BLANK CAVITIES									
INDICATES OPEN TERMINAL HOLE LOCATION									
KEY B, WITH CPA									

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	BY T	TYCO FLECTRONICS (CORPORATION ALL	RIGHTS RESERVED.

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				7U5T-I4A464-EA-000	1326942-2			
4	3	2		FORD	TYCO ELECTRONICS ASSEMBLY			
NAL	POSI		N	PART NUMBER	PART NUMBER			
CAVITIES WITH A NUMBER INDICATES CLOSED TERMINAL HOLE LOCATION								
BLANK CAVITIES INDICATES OPEN TERMINAL HOLE LOCATION								
KEY B, NO CPA								

5

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THIS DRAWING IS A CONTROLLED DO IT IS SUBJECT TO CHANGE AND TH SHOULD BE CONTACTE
DIMENSIONS:
mm
MATERIAL SEE TABLE -

3

	2								
LOC	DIST				REVISIONS				
АА	00	Р	LTR		DESCRIPTION		DATE	DWN	APVD
			-	SEE SHEET I			-	-	-
			-						

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DOCUMENT FOR TYCO ELECTRONICS CORPORATION THE CONTROLING ENGINEERING ORGANIZATION CTED FOR THE LATEST REVISION. TycoElectronicsElectronicsHarrisburg, PA 17105-3608 28MAR2007 A.HOLI CHK 28MAR2007 D.STRAUSSER APVD 28MAR2007 D.STRAUSSER PRODUCT SPEC TOLERANCES UNLESS OTHERWISE SPECIFIED: AME I X 6 SEALED, CONNECTOR FOR ANGLED WIRE DRESS COVER 0 PLC ±-1 PLC ±0.3 2 PLC ±0.10 3 PLC ±-4 PLC ±-ANGLES ±-APPLICATION SPEC size cage code drawing no $A \mid 00779$ C = 1326942 RESTRICTED TO FINISH WEIGHT --scale 4:1 sheet 2 2 Rev F 5 Customer Drawing