

3

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- POWER CONTACT: 0.00127mm MIN NICKEL ALL OVER, MATING AREA: 0.00076mm MIN GOLD OR
- 4 CONNECTOR ASSEMBLY MARKED WITH PART NUMBER AND DATE CODE.
- ∠ ∫ DATUMS AND BASIC DIMENSIONS TO BE ESTABLISHED BY CUSTOMER.
- A PC BOARD THICKNESS I.4mm MIN. WAVE SOLDER PC BOARD THICKNESS 2.6S MAX
- $\triangle$  see application spec 114-13215 for plated thru hole information

- 10 #4-40 UNC PAN HEAD SCREW WITH HEX NUT NOT SHOWN, SUPPLIED BY CUSTOMER.
- 11 UNPLATED HOLES
- I2. THIS CONNECTOR EMPLOYS UL RECOGNIZED Z-PACK 2mm HM CONNECTOR AT SIGNALS.

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

		2			1			
	LOC	DIST						
	GΡ	00	Р	LTR	DESCRIPTION	DATE	DWN	APVD
				А	RELEASED	24MAR2010	RG	MS
				В	REV PER ECO-10-017024	31AUG2010	RG	MS
				С	REV PER ECO-11-006492	13APR2011	RG	MS
				C 1	REV PER ECR-13-001498	28JAN2012	OL	SZ

A HOUSING: GLASS FILLED LIQUID CRYSTAL POLYMER, COLOR: BLACK, UL 94V-0 RATED. SIGNAL CONTACT: PHOSPHOR BRONZE. SIGNAL OVERMOLD: GLASS FILLED POLYESTER. POWER CONTACT: COPPER ALLOY.

SIGNAL CONTACT: 0.00127mm MIN NICKEL ALL OVER, MATING AREA: 0.00076mm MIN GOLD OR 0.00008mm MIN GOLD OVER 0.00076mm MIN PALLADIUM-NICKEL. TAIL AREA: 0.0005mm MIN MATTE TIN.

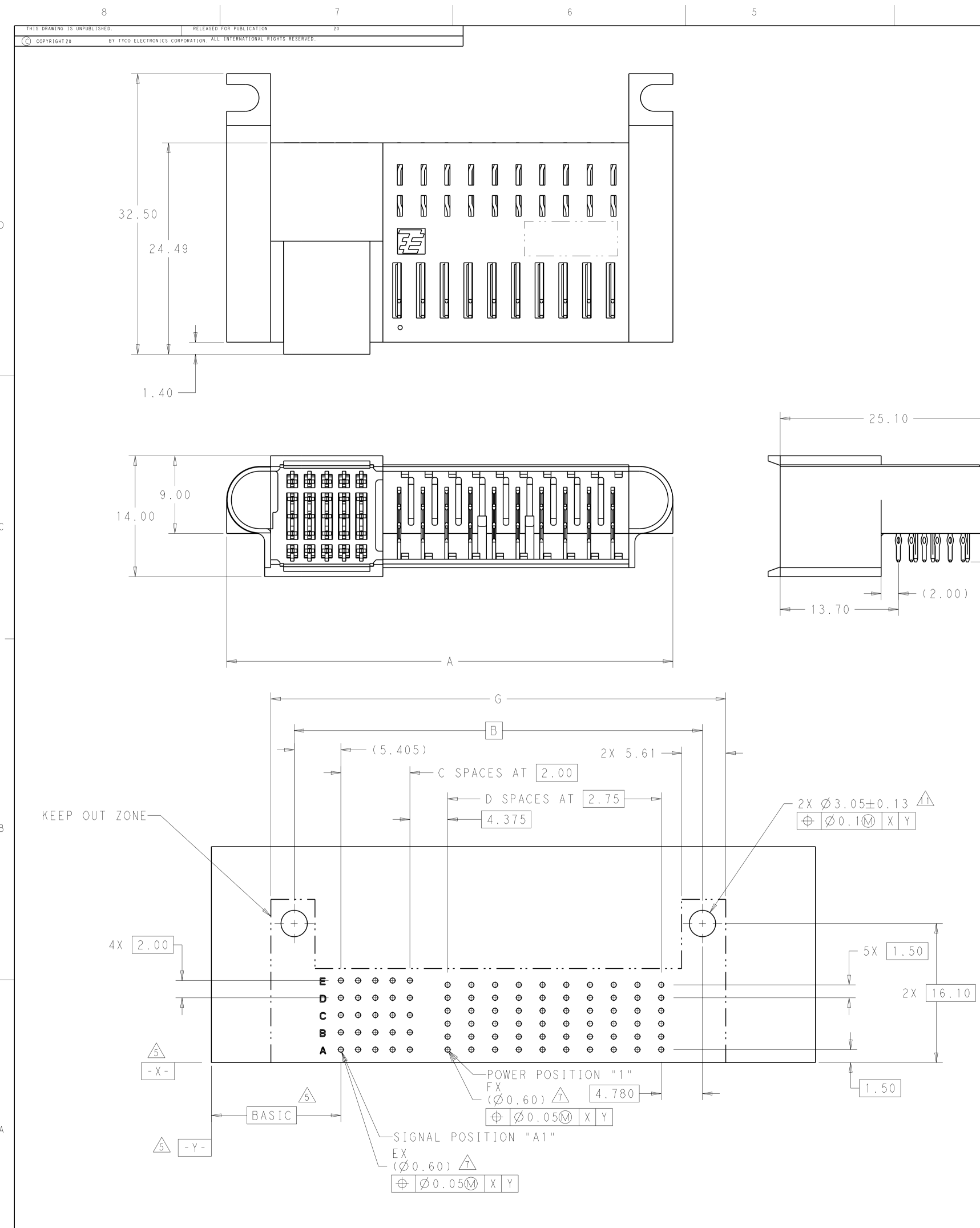
0.00008mm MIN GOLD OVER 0.00076mm MIN PALLADIUM-NICKEL, TAIL AREA: 0.0005mm MIN MATTE TIN.

3 CONTACT MATING AREA LUBRICATED WITH BELLCORE APPROVED LUBRICANT, TECHNICAL REFERENCE: GR-1217-CORE, ISSUE I, NOVEMBER 1995.

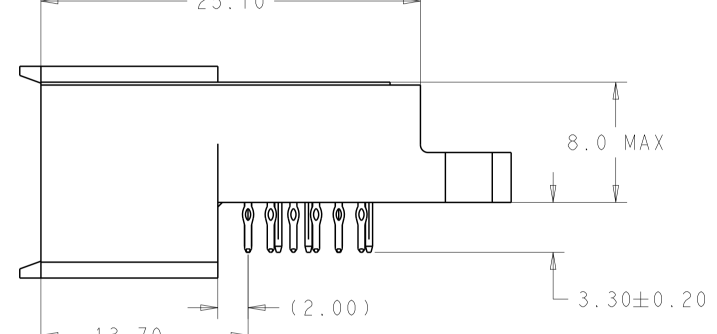
8. SEE CUSTOMER DRAWING 1926733 OR 1926731 FOR MATING RECEPTACLE CONNECTOR. GUSTOMER TO SPECIFY LOAD PATTERNS. SEE PAGE 3 FOR WORKSHEET

HE (	MENT FOR TYCO ELECTRONICS CORPORATION SONTROLLING ENGINEERING ORGANIZATION FOR THE LATEST REVISION.	DWN 15FEB2010 G.PETERS снк 15FEB2010 M.SYKES	Tyco Electronics Corporation Electronics Harrisburg, PA 17105-3608	
	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±- 2 PLC ±0.13 3 PLC ±-	APVD - M.SYKES PRODUCT SPEC 108-2325 APPLICATION SPEC	PLUG ASSEMBLY, RIGHT ANGLE, PASSIVE GUIDE, SIGNAL/POWER WI SCREW MOUNT, SEQUENCED, MINIPAK	
	4 PLC $\pm$ - ANGLES $\pm 1$ FINISH $-2$	<u>114-13215</u> weight _ Customer Drawing	SIZE CAGE CODE DRAWING NO $A \mid 0 \mid 0 \mid 7 \mid 7 \mid 0 \mid 0 \mid 7 \mid 0 \mid 0 \mid 0$	ESTRICTED TO

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52.71	60	25	
52.71	60	25	
52.71	60	25	
G	F Q T Y	E Q T Y	S

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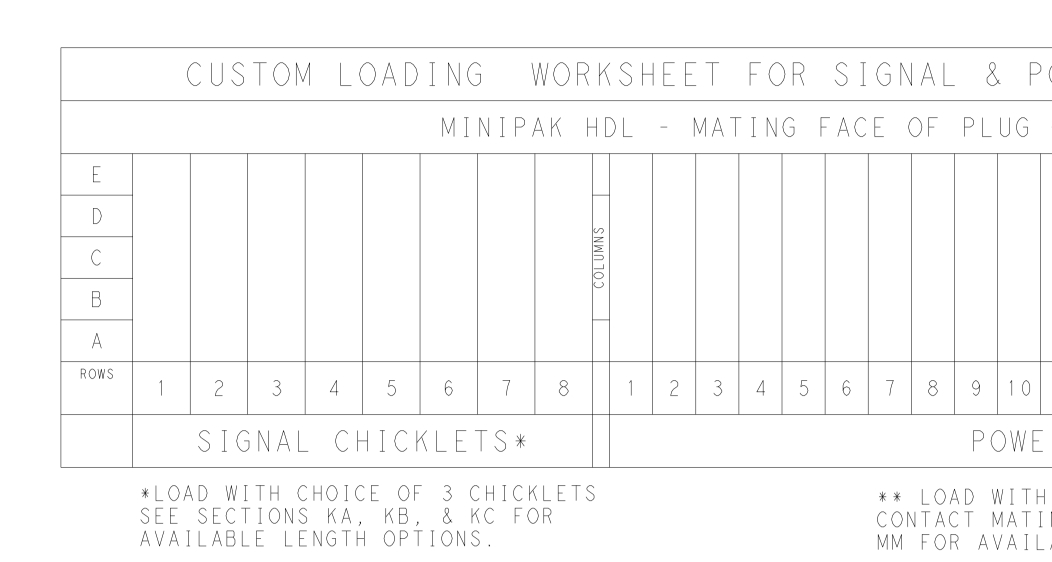
THIS DRAWING IS A CONTROLLED DOCU IT IS SUBJECT TO CHANGE AND THE SHOULD BE CONTACTED	MENT FOR TYCO ELECTRONICS CORPORATION CONTROLLING EMGINEERING ORGANIZATION FOR THE LATEST REVISION.	DWN 15FEB2010 G.PETERS снк 15FEB2010 M.SYKES	0 Tyco Electronics Corporation Harrisburg, PA 17105-3608							
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±- 2 PLC ±0.13 3 PLC ±-	APVD - M. SYKES PRODUCT SPEC 108-2325 APPLICATION SPEC	PLUG ASSEMBLY, RIGHT ANGL PASSIVE GUIDE, SIGNAL/POWER SCREW MOUNT, SEQUENCED, MINIP	WITH						
	4 PLC ±- <u>ANGLES ±1</u> FINISH - - -	<u>114-13215</u> weight _ Customer Drawing	SIZE CAGE CODE DRAWING NO A 1 0 0 7 7 9 C = 1 9 2 6 7 3 6 SCALE SHEET	RESTRICTED TO						

	2			1			
loc G P	DIST	P	LTR	REVISIONS	DATE	DWN	APVD
			-	SEE SHEET 1	-	-	-

D

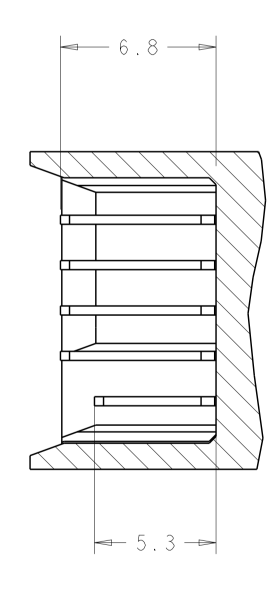
В

47.31 51.71 1926736-3 1926736-2 47.31 51.71 9 9 1926736-1 47.31 51.71 4 "D" "C" SPACES SPACES PART NUMBER А В

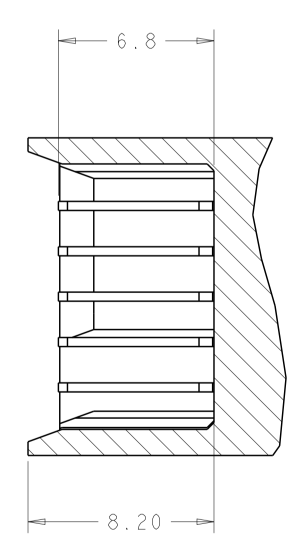


\*\*\*CUSTOM LOADING WORKSHEET SHOWN AT MAXIMUM SIZE CONFIGURABLE (40S X 24P), SIGNALS AVAILABLE IN 2,3,4 THRU 8 POSITIONS, POWERS AVAILABLE IN 4,6,8, 10,THRU 24 POSITIONS IN EVEN QUANTITIES ONLY.

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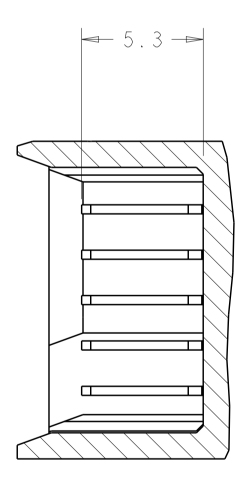
SECTION KA (level 2: all longest contact)

	OWER SEQUENCING LEVELS													
	CONNECTOR * * *													
	1 1	12	13	14	15	16	17	18	19	20	21	22	23	24
-	R	СО	ΝT	A C -	TS*	<								

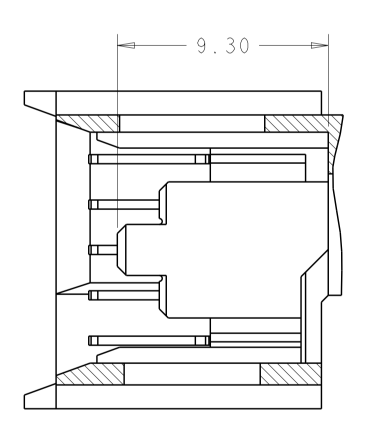
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\*\* LOAD WITH CHOICE OF 2 POWER Contact mating lengths, see sec. Mm for available length options.

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SECTION KC (level 1: shortest contact)

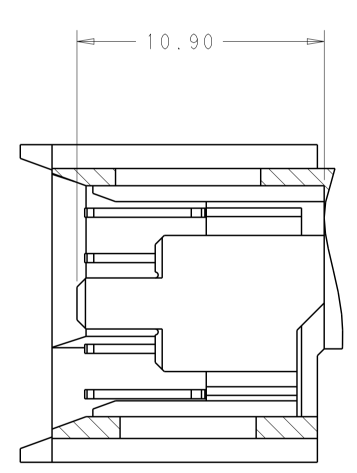


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SECTION R LEVEL 2, SHORTEST MATING CONTACTS

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

	2			1			
LOC	DIST			REVISIONS			
GΡ	00	Р	LTR	DESCRIPTION	DATE	DWN	APVD
			-	SEE SHEET 1	-	-	-
			-				



SECTION M LEVEL 3, LONGEST MATING CONTACT

DOCUMENT THE CONTF TED FOR 1	FOR TYCO ELECTRONICS CORPORATION ROLLING ENGINEERING ORGANIZATION THE LATEST REVISION.	DWN 15FEB2010 G.PETERS CHK CVKEC 15FEB2010	Tyco Electronics Corporation Harrisburg, PA 17105-3608
$\frac{1}{2}$	TOLERANCES UNLESS OTHERWISE SPECIFIED: PLC ±- PLC ±0.13 PLC ±-	M.SYKES APVD M.SYKES PRODUCT SPEC 108-2325 APPLICATION SPEC	PAME PLUG ASSEMBLY, RIGHT ANGLE, PASSIVE GUIDE, SIGNAL/POWER WITH SCREW MOUNT, SEQUENCED, MINIPAK HDL
AN	PLC ±- GLES ±1 NISH -	114-13215 weight _	SIZE CAGE CODE DRAWING NO A 1 0 0 7 7 9 C= 1926736 -
	-	Customer Drawing	scale 1:1 sheet 3 of 4 rev C 1

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	BOWC			SIGNALS					PO	NERS						
PART NUMBER	ROWS		1	2	3	4	5	1	2	3	4	5	6	7	8	9
1926736-1			KA	KA	2 3 2 2 2 3	KA	KA	R	R	R	R	R	R	R	R	R
25S X 10P																

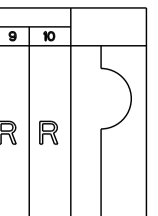
-1 PRELIMINARY

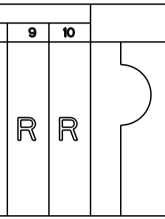
6

				SIGNALS					PO	VERS						
PART NUMBER	ROWS		1	2	3	4	5	1	2	3	4	5	6	7	8	
1926736-2	ABCDE		KA	KA	8	KA	KA	R	R	R	R	R	R	R	R	
25S X 10P					-	-	-	-	-	-	-	-	-	-	-	

	ROWS		SIGNALS				POWERS											
PART NUMBER			1	2	ო	4	5	1	2	ო	4	5	6	7	8	9	10	
1926736-3	ABCDE		KA	KA	KA		KC	R	R	R	R	R	R	R	R	R	R	
25S X 10P																		

5 4 3	





THIS DRAWING IS A CONTROLLED D IT IS SUBJECT TO CHANGE AND T SHOULD BE CONTACT
DIMENSIONS:
mm
MATERIAL
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	2					1									
LOC	DIST		REVISIONS												
GΡ	00	Р	LTR		DESCRIPTION		DATE	DWN	APVD						
			-	SEE SHEET 1			-	-	-						
							•								

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ED DOCUMENT FOR TYCO ELECTRONICS CORPORATION NO THE CONTROLLING ENGINEERING ORGANIZATION TACTED FOR THE LATEST REVISION. CHK 15FEB2010 Tyco Electronics Corporation Harrisburg, PA 17105–3608 M.SYKES TOLERANCES UNLESS OTHERWISE SPECIFIED: APVD M.SYKES PRODUCT SPEC PLUG ASSEMBLY, RIGHT ANGLE, PASSIVE GUIDE, SIGNAL/POWER WITH SCREW MOUNT, SEQUENCED, MINIPAK HDL  $\begin{array}{cccc}
0 & PLC & \pm - \\
1 & PLC & \pm - \\
2 & PLC & \pm 0.13 \\
3 & PLC & \pm - \\
4 & PLC & \pm - \\
4 & NGLES & \pm 1
\end{array}$ 108-2325 APPLICATION SPEC size cage code drawing no A 1 0 0 7 7 9 C - 1 9 2 6 7 3 6 RESTRICTED 114-13215 EIGHT INISH -SCALE 1:1 SHEET OF A REVC1 Customer Drawing

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 1645245-1
 1645457-1
 1645525-1
 1645570-1
 1645596-1
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 1934275-1

 1934289-1
 1934759-1
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 3-100669-1
 3-106081-0
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 3-352049-0
 3-352069-0
 3-352115-0
 3-352638-0
 352189-1
 3-646357-0
 3-646487-0

 3-646513-0
 106726-1
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