

Tyco Electronics reserves the right to amend this drawing at any time. Users should evaluate the suitability of the product for their application. DRAWN : CAGE CODE: SCALE: DATE: DCR # File: JULY, 2006 06090 IRT D060136 87008/A6-2-2 None

SHEET:

1 OF 4

TOLERANCES: 0 FIG = ±0.5 [0.020"] 1 FIG = ±0.25 [0.010"] 2 FIG = ±0.12 [0.005"]

KIT DESCRIPTION

ITEM	QTY	DESCRIPTION	MATERIAL				
1	1	LEFT SIDE SUPPORT	ALUMINIUM ALLOY				
2	1	RIGHT SIDE SUPPORT	ALUMINIUM ALLOY				
3	2	RETENTION BAR	ALUMINIUM ALLOY				
4	1	BODY ASSEMBLY – A7					
		BODY – A7	ALUMINIUM ALLOY				
		HOLDING NUT – A7	ALUMINIUM ALLOY				
		STAR – A7	ALUMINIUM ALLOY				
		CONIC RING – A7	ALUMINIUM ALLOY				
		TINEL CLAMPING NUT - 90° – A7	ALUMINIUM ALLOY				
		TR16AI_TINEL-LOCK™ RING	TINEL ALLOY-X				
5	2	BODY ASSEMBLY – A9					
		BODY – A9	ALUMINIUM ALLOY				
		HOLDING NUT – A9	ALUMINIUM ALLOY				
		STAR – A9 OR A11 *	ALUMINIUM ALLOY				
		CONIC RING – A9	ALUMINIUM ALLOY				
		TINEL CLAMPING NUT - 90° – A9	ALUMINIUM ALLOY				
		TR18AI TINEL-LOCK™ RING	TINEL ALLOY-X				
6	1	CAVITY C PLUG ASSEMBLY *					
		PLUG	ALUMINIUM ALLOY				
		HOLDING NUT – A7	ALUMINIUM ALLOY				
7	1 or 2	CAVITY A PLUG ASSEMBLY *					
		PLUG	ALUMINIUM ALLOY				
		HOLDING NUT – A9	ALUMINIUM ALLOY				
8	10	PAN HEAD SCREW - 4-40 UNC x 1.25" LONG	STAINLESS STEEL - PASSIVATED				
9	10	SPRING WASHER	STAINLESS STEEL - PASSIVATED				

* SEE NOTES

ORDER INFORMATION - BASIC ASSEMBLY

		Shell Cavity												
Ferrule	А				В					С				
Quantity	Fer	rule	Drilled	Cavity	Fer	rule	Drilled	Cavity	Fer	rule	Drilled	Cavity		
Code	Quar	ntity	tity Star Plug Quantity St		Star	Plug	Quantity Star P			Plug				
	Std	Opt			Std	Opt			Std	Opt				
A25	9		√	×	9		√	×	7		✓	×		
A27		11	×	×	9		~	×	7		~	×		
A29		11	×	×		11	×	×	7		~	×		

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tyco Electronics	- 300 Constitu	nics Corporation ution Drive, , CA. 94025, U.S.A.	Raychem					
UNLESS OTHERWISE DIMENSIONS ARE IN INCH DIMENSIONS AR BRACKETS	MILLIMETERS.		es the right to amend this d evaluate the suitability of th		DOCUMENT NO.	(-90-02-AY)	Y-2-YY	
DRAWN : IRT	DATE: JULY, 2006	CAGE CODE: 06090	DCR # D060136		File: 87008/A6-2-2	SCALE: None	SHEET: 2 OF 4	

SPECIFICATION CONTROL DRAWING

 REV:
 DCR:
 DATE:

 B
 D060136
 JULY 26, 2006

ORDER INFORMATION - ASSEMBLY WITH CAVITY PLUG(S)

Ferrule			Α		Shell Cavity B				L C			
Quantity Code	Ferrule Quantity Std Opt		Drilled Star	Cavity Plug			Drilled Star	Cavity Plug	Ferrule Quantity Std Opt		Drilled Star	Cavity Plug
A7	Siu	Ορι		√	Siu	Ορι		√	7	Ορι	√	×
A9	9		√	×				√				√
A11		11	×	×				√				✓
A16	9		√	×				√	7		√	×
A18AB	9		√	×	9		✓	×				√
A18AC		11	×	×				√	7		√	×
A20		11	×	×	9		~	×				√
A22		11	×	×		11	×	×				√

PART NUMBERING

	<u>HEXA6 – A</u>	<u>B</u> – <u>9</u>	<u>0 - 02</u>	- <u>A2</u>	<u>5</u> – <u>2</u>	<u> </u>
- CONNECTOR CODE NUMBER			0 – 02	- <u>A25</u>	<u>5</u> – <u>2</u>	<u>- DS</u>
- 2 = TINEL CLAMPING NUT						
- DS = DRILLED STAR - OPTIONAL - SEE NOTE 1						

APPLICATION

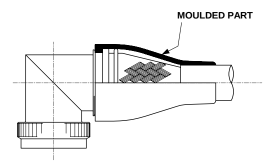
- The adaptor is designed to be mounted on the following connectors:

ARINC 600 SIZE 2, Manufactured by Tyco Electronics / AMP, ITT Cannon and Radiall.

- It is qualified to the Raychem specification RB-110.
- The adaptor is principally designed for a wire bundle requiring an outer braid termination but can also accept Raychem heat shrink moulded parts over a jacketed cable where strain relief is required see illustration on sheet 4.

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tyco Electronics	 300 Constitut 	nics Corporation ation Drive, .CA. 94025, U.S.A.	Raychem	HEXASHIELD ADAPTOR FOR ARINC 60 CONNECTOR-SIZE 2-SHELL CAVITIES B AND C TINEL CLAMPING NUT				
UNLESS OTHERWIS DIMENSIONS ARE IN INCH DIMENSIONS A BRACKETS	MILLIMETERS.		es the right to amend this d evaluate the suitability of th		DOCUMENT NO. HEXA6-AY	′-90-02-AYY	′-2-YY	
DRAWN : IRT	DATE: JULY, 2006	CAGE CODE: 06090	DCR # D060136		File: 87008/A6-2-2	SCALE: None	SHEET: 3 OF 4	

SPECIFICATION CONTROL DRAWING



- Use in conjunction with the ferrules HET-A-0XX, which are purchased separately. Refer to individual HET-A-0XX specification control drawing (SCD) for relevant selection details.

INSTALLATION

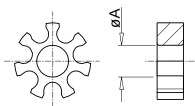
-See Installation Procedure RPIP-696-01 for assembly -See Installation Procedure RPIP-696-00 for cable termination

PACKAGING

- All components are supplied in a plastic bag and all bags are packaged in a box.

NOTES!

 The Drilled Star option referred to in the Ordering Information and illustrated below, allows unshielded wires to pass through the assembly. When -DS is ordered, **all** stars that allow this modification will be supplied. This option is **not** available with the Star that holds 11 ferrules.

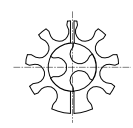


FERRULE QTY	Α/	A9
ØA MAX	9.0	12.0
	[0.35"]	[0.47"]

2. Where the ferrule quantities required are standard, the Stars on Body Assemblies items 4 and 5 - are also standard. If the optional quantity is selected then 2 Stars from Body Assembly 5 will be supplied - one "split" and the other one standard. See below for illustration.

EXAMPLE: FERRULE QUANTITY CODE -A11

-A11 = -A8 SPLIT STAR + -A3 STANDARD STAR



- 3. The Cavity Plug Assemblies will be supplied in place of Body Assemblies according to the Ferrule Quantity Code ordered. Items 7 can be positioned at either Cavity A or B.
- 4. Assembly is to be permanently marked with Code Identity Number and Part Number. (e.g. 06090 HEXA6-AB-00-02-A25-2)

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tyco Electronics	 300 Constit 	onics Corporation ution Drive, , CA. 94025, U.S.A.	Raychem	(ASHIELD ADAP INECTOR-SIZE 2 B AND C TINEL	-SHELL CA	AVITIES A,
UNLESS OTHERWISI DIMENSIONS ARE IN INCH DIMENSIONS A BRACKETS	MILLIMETERS.		es the right to amend this d evaluate the suitability of th	DOCUMENT NO. HEXA6-AY	′-90-02-AYY	′-2-YY
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