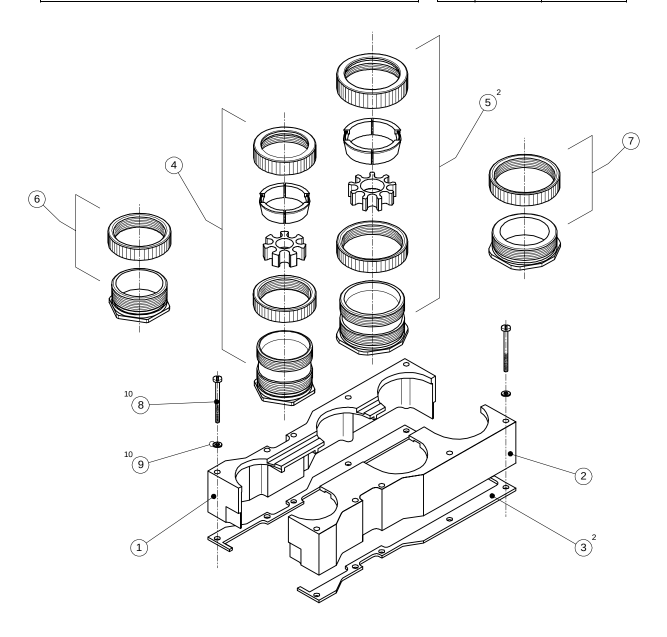
REV: DCR # DATE: D060261 AUG 17, 2006



© 2006 Tyco Electronics Corporation. All rights reserved.

tyco/Electronics

Wire and Harnessing Products

Tyco Electronics 300 Constitution Drive Menlo Park, CA 94025 USA TITLE:

HEXASHIELD ADAPTOR FOR ARINC

600 CONNECTOR-SIZE 2-SHELL

CAVITIES A, B AND C-PLAIN

CLAMPING NUT

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN

MILLIMETERS. INCH DIMENSIONS ARE SHOWN IN BRACKETS

DRAWN: IRT DATE: FEB 01 This drawing and the information set forth hereon is the property of Tyco Electronics and is to be held in trust and confidence. Publication, duplication, disclosure or use for any other purpose not expressly authorized in writing by Tyco Electronics is prohibited.

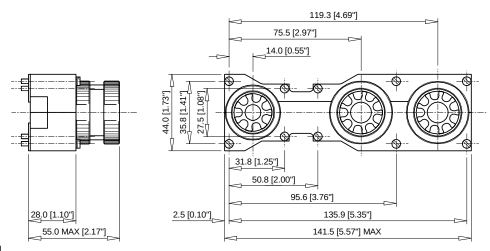
Tyco Electronics reserves the right to amend this drawing at any time. Users should evaluate the suitability of the product for their application.

DOCUMENT NO.

HEXA6-AY-00-02-AYY-1-YY

FILE: SCALE: SHEET: 1 OF 4

REV: DCR # DATE: D060261 AUG 17, 2006



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
		BACK NUT – A7	ALUMINIUM ALLOY
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
		BACK NUT – A9	ALUMINIUM ALLOY
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

tyce Wire and Har	Electron		Tyco Electronics 300 Constitution Drive Menlo Park, CA 94025 USA	HEXASHIELD ADAPTOR FOR ARINC 600 CONNECTOR-SIZE 2-SHELL CAVITIES A, B AND C-PLAIN CLAMPING NUT		
DIMENSIONS ARE IN property of Tyco Electronic confidence. Publication			ormation set forth hereon is the interest and is to be held in trust and duplication, disclosure or use for pressly authorized in writing by bited.	HEX.	··-	02-AYY-1-YY
DRAWN: IRT	DATE: FEB 01		s the right to amend this drawing at evaluate the suitability of the on.	FILE: D060261	SCALE: NONE	SHEET: 2 OF 4

REV:	DCR #	DATE:			
В	D060261	AUG 17, 2006			

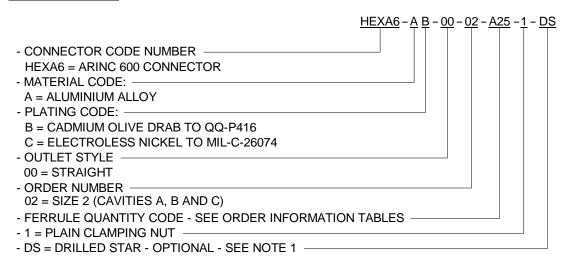
ORDER INFORMATION - BASIC ASSEMBLY

		Shell Cavity										
Ferrule	Α					В			С			
Quantity Code	Fer Quai	rule ntity	Drilled Star	Cavity Plug	Fer Quai	rule ntity	Drilled Star	Cavity Plug	Fer Qua	rule ntity	Drilled Star	Cavity Plug
	Std	Opt			Std	Opt			Std	Opt		
A25	9		3	5	9		3	5	7		3	5
A27		11	5	5	9		3	5	7		3	5
A29		11	5	5		11	5	5	7		3	5

ORDER INFORMATION - ASSEMBLY WITH CAVITY PLUG(S)

errule	Α					Shell Cavity B			С			
Quantity Code	Quar		Drilled Star	Cavity Plug	Qua		Drilled Star	Cavity Plug	Quai		Drilled Star	Cavity Plug
	Std	Opt			Std	Opt			Std	Opt		
A7				3				3	7		3	5
A9	9		3	5				3				3
A11		11	5	5				3				3
A16	9		3	5				3	7		3	5
A18AB	9		3	5	9		3	5				3
A18AC		11	5	5				3	7		3	5
A20		11	5	5	9		3	5				3
A22		11	5	5		11	5	5				3

PART NUMBERING



APPLICATION

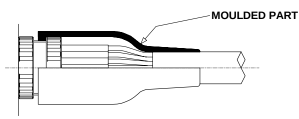
- The adaptor is designed to be mounted on the following connectors:

tyca Wire and Har	Electron		Tyco Electronics 300 Constitution Drive Menlo Park, CA 94025 USA	HEXASHIELD ADAPTOR FOR ARINC 600 CONNECTOR-SIZE 2-SHELL CAVITIES A, B AND C-PLAIN CLAMPING NUT		
DIMENSIONS ARE IN property of Tyco Electro confidence. Publication,			ormation set forth hereon is the lics and is to be held in trust and duplication, disclosure or use for pressly authorized in writing by bited.	DOCUMENT NO HEXA		02-AYY-1-YY
DRAWN: IRT	DATE: FEB 01		s the right to amend this drawing at evaluate the suitability of the on.	FILE: D060261	SCALE: NONE	SHEET: 3 OF 4

REV:	DCR #	DATE:
В	D060261	AUG 17, 2006

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

- It is qualified to the Raychem specification RB-110.
- The adaptor is principally designed for open wire bundle installation but can accept Raychem heat shrink moulded parts over a jacketed cable where strain relief is required see illustration.



- Use in conjunction with the ferrules HET-A-0XX, which are purchased separately. Refer to HET-A-0XX S.C.D. for relevant selection details.

INSTALLATION

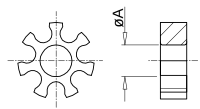
- See Installation Procedure RPIP-696-01.

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.

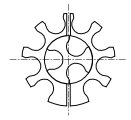


FERRULE QTY	A7	A9
ØA MAX	9.0	12.0
	[0.35"]	[0.47"]

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-A25-1)

tyca Wire and Hai	T Electron		Tyco Electronics 300 Constitution Drive Menlo Park, CA 94025 USA	HEXASHIELD ADAPTOR FOR ARINC 600 CONNECTOR-SIZE 2-SHELL CAVITIES A, B AND C-PLAIN CLAMPING NUT		
UNLESS OTHERV DIMENSIONS ARE MILLIMETERS. INCH DIMENSION BRACKETS	E IN	property of Tyco Electron confidence. Publication,	ormation set forth hereon is the nics and is to be held in trust and duplication, disclosure or use for pressly authorized in writing by bited.	HEX.		02-AYY-1-YY
DRAWN: IRT	anytime Heave should a		s the right to amend this drawing at evaluate the suitability of the ion.	FILE: D060261	SCALE: NONE	SHEET: 4 OF 4

Mouser Electronics

Authorized Distributor

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

TE Connectivity:

HEXA6-AB-00-02-A18AC-1