









PART NUMBER CHART					
COLOR	PART NUMBER				
GREY	AT4S-BT				
BLACK	AT4S-BT-BK				
YELLOW	AT4S-BT-YW				

NOTES: UNLESS OTHERWISE SPECIFIED

- 1. THIS PART IS USED ON AT06-4S PLUG WITH ANY MODIFICTION THAT DOES NOT INCLUDE AN END CAP.
- 2. TEMPERATURE RATING : -29°C TO +100°C [-20°F TO +212°F]
- 3. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY.

	SEE PART NUMBER CHART			REF:DT4S-BT,DT4S-BT-BK,DT4S-BT-YW					
	PART NUMBER			DESCRIPTION			ITEM		
QUANTITY			MAT	ERI	ALS LI	ST			
UNLESS OTHERWISE SPECIFIED  1) All dimensions are in metric(mm).  2) Tolerances are as follows:  1 PL DEC ±0.30 2 PL DEC ±0.30 3 PL DEC ±0.08  3) Note reference =   X		SIGNATURES		DATE	Amphonol				
		DRAWN:	BROOK.DING	G 28AUG19		ппрпе	Henoi		
		CHECKED:	ORION.LI	28AUG19	Sine Systems - www.amphenol-sine.com				
		ENGINEER:			44724 Morley Drive				
MATERIAL SPECIFICA	FIONS:	APPROVAL:	TOMMY.XIE	28AUG19		Clinton Township, Mi 400	30		
PROCESS SPECIFICATIONS:  PROCESS SPECIFICATIONS:  SPECIFICATIONS AND PEI SHOWN HEREON ARE THI THE AMPHENOL CORPOR OF REPRODUCTION ARE DIMENSIONS ARE SUBJECT		CUSTOMER:			BOOT ,AT ,4 WAY ,PLUG				
				SIZE TYPE	DWG NO:		REVISION		
		OL CORPORATION OF THE IMP	ON. NO RIGHTS LIED. ALL	A C-	AT4S-BT-	-XX	<b>A1</b>		
		RING VARIATION	IS.	SCALE: NONE		SHEET 1 O	<b>■</b> 1		
	UNILESS OTHERU 1) All dimensions a 2) Tolerances are 1) PL DEC ±0.30 2 PL DEC ±0.30 3 PL DEC ±0.15 3 PL DEC ±0.08 MATERIAL SPECIFICAT  PV  PROCESS SPECIFICAT	PART N QUANTITY  UNLESS OTHERWISE SPECIFIED 1) All dimensions are in metric(mm). 2) Tolerances are as follows: 1 PL DEC ±0.30 2 PL DEC ±0.15 3 PL DEC ±0.15 3 PL DEC ±0.08  MATERIAL SPECIFICATIONS:  PVC  PROCESS SPECIFICATIONS:	PART NUMBER QUANTITY  UNLESS OTHERWISE SPECIFIED 1) All dimensions are in metric(mm). 2) Tolerances are as follows: 1 PL DEC ±0.15 3 PL DEC ±0.15 3 PL DEC ±0.15 3 PL DEC ±0.16 4 Angles ±1°  APPROVAL:  ENGINEER: APPROVAL:  THIS DRAWIN INFORMATIO SPECIFICATIONS:  PWC  THIS DRAWIN INFORMATIO SPECIFICATIONS:  PROCESS SPECIFICATIONS:  PROCESS SPECIFICATIONS:  DRAWIN SPECIFICATIONS:  CUSTOMER: THE AMPHE OF REPPRODU DIMENSIONS DIMENSIONS	PART NUMBER  QUANTITY  UNLESS OTHERWISE SPECIFIED  1) All dimensions are in metric(mm). 2) Tolerances are as follows: 1 PL DEC ±0.16 3 PL DEC ±0.16 3 PL DEC ±0.16 3 PL DEC ±0.16 3 PL DEC ±0.16 4 Angles ±1°  MATERIAL SPECIFICATIONS:  PVC  THIS DRAWING IS SUPPLIED INFORMATION ONLY. DESIGN SPECIFICATIONS ARE THE PF THE AMPHENOL CORPORATION ARE IMP DIMENSIONS ARE SUBJECT T	PART NUMBER  QUANTITY  UNLESS OTHERWISE SPECIFIED J. All dimensions are in metric(mm). 2) Tolerances are as follows: 1 PL DEC ±0.36 3 PL DEC ±0.05 3 PL DEC ±0.06 3) Note reference =   MATERIAL SPECIFICATIONS:  PVC  PROCESS SPECIFICATIONS:  PVC  THIS DRAWING IS SUPPLIED FOR INFORMATION AND RIGHTS OF REPRODUCTION ARE HIPPLED, ALL DIMENSIONS APPENSIBLET TO MORNAL  SPECIFICATION ARE HIPPLED, ALL DIMENSIONS APPENSIBLET TO MORNAL  PROPROVAL:  THIS DRAWING IS SUPPLIED FOR INFORMATION AND RIGHTS OF REPRODUCTION ARE HIPPLED, ALL DIMENSIONS APPENSIBLET TO MORNAL  SPECIFICATION ARE HIPPLED, ALL DIMENSIONS APPENSIBLET TO MORNAL  PROPROVAL:  THIS DRAWING IS SUPPLIED FOR INFORMATION OR RIGHTS OF REPRODUCTION ARE HIPPLED, ALL DIMENSIONS APPENSIBLET TO MORNAL  PROPROVAL:  THIS DRAWING IS SUPPLIED FOR INFORMATION OR RIGHTS OF REPRODUCTION ARE HIPPLED, ALL DIMENSIONS APPENSIBLET TO MORNAL  SPECIFICATIONS APPENSIBLET TO MORNAL  PROPROVAL:  THIS DRAWING IS SUPPLIED FOR INFORMATION OR RIGHTS OF REPRODUCTION ARE HIPPLED, ALL DIMENSIONS APPENSIBLET TO MORNAL  SPECIFICATION ARE HIPPLED, ALL DIMENSIONS APPENSIBLET TO MORNAL  PROPROVAL:  THIS DRAWING IS SUPPLIED FOR INFORMATION OR RIGHTS OF REPRODUCTION ARE HIPPLED, ALL DIMENSIONS APPENSIBLET TO MORNAL  PROPROVAL:  THIS DRAWING IS SUPPLIED FOR INFORMATION OR RIGHTS OF REPRODUCTION ARE HIPPLED, ALL DIMENSIONS APPENSIBLET TO MORNAL  PROPROVAL:  THE AMPLIED AND ARE THE PROPERTY OF THE MAPPING APPENSIVE APPENSION APPENSIBLET TO MORNAL  PROPROVAL:  TOMMY XIETURES  PROPR	PART NUMBER  QUANTITY  UNLESS OTHERWISE SPECIFIED  1) All dimensions are in metric(mm). 2) Tolerances are as follows: 1 PL DEC ±0.105 3 PL DEC ±0.105 3 PL DEC ±0.105 3 PL DEC ±0.105 3 PL DEC ±0.105 4 Angles ±1°  MATERIAL SPECIFICATIONS:  PVC  THIS DRAWING IS SUPPLIED FOR INFORMATION ON IT, DESIGN FEATURES, SPECIFICATIONS AND PERFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL CORPORATION. NO RIGHTS OF REPRODUCTION ARE UNBELOW ARE SHEED TO NORMAL  MATERIAL SPECIFICATIONS:  PVC  THIS DRAWING IS SUPPLIED FOR INFORMATION ON IGHTS OF REPRODUCTIONS AND PERFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL CORPORATION. NO RIGHTS OF REPRODUCTION AND RIGHTS OF REPRODUCTION ARE SUBJECT TO NORMAL  DECEMBER:  APPROVAL:  TOMMYXIE  SIZE  TYPE  A C-  DIMENSIONS ARE SUBJECT TO NORMAL	PART NUMBER  QUANTITY  UNLESS OTHERWISE SPECIFIED 1) All dimensions are in metric(mm). 2) Tolerances are as follows: 1 PL DEC ±0.36 3 PL DEC ±0.016 3 PL DEC ±0.018 3) Note reference =   MATERIALS LIST  APPROVAL: TOMMYXIE 28AUG19  ENGINEER:  APPROVAL: TOMMYXIE 28AUG19  CUSTOMER:  PROCESS SPECIFICATIONS:  PROCESS SPECIFICATIONS:  PROCESS SPECIFICATIONS:  DESCRIPTION  APPROVAL SIGN FERTINES, SPECIFICATIONS:  DESCRIPTION  APPROVAL SIGN FERTINES, SPECIFICATIONS:  DESCRIPTION  BROOKDING 28AUG19  CHECKED: ORIONILL 28AUG19  ENGINEER:  APPROVAL: TOMMYXIE 28AUG19  CUSTOMER:  THIS DRAWING IS SUPPLIED FOR INFORMATION ORIGHT SOF REPROPANANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL CORPORATION NO RIGHT SOF REPRODUCTION ARE IMPLIED ALL DIMENSIONS AGE SHIE HECT TO NORMAL  AT4S-BT-	PART NUMBER  QUANTITY  UNLESS OTHERWISE SPECIFIED (1) All dimensions are in metric(mm). (2) Tolerances are as follows: 1 PL DEC ±0.36 3 PL DEC ±0.06 3 PL DEC ±0.08 3) Note reference =   MATERIALS LIST  APPROVAL:  DRAWN:  BROOKDING  CHECKED:  ORIONLII  BROOKDING  CHECKED:  ORIONLII  BROOKDING  CIITON TOWNShip, MI 48036  BOOT, AT, 4 WAY, PLUG  THIS DRAWING IS SUPPLIED FOR INFORMATION ONLY, DESIGN FEATURES, SPECIFICATIONS AND PERFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL CORPORATION. NO RIGHTS OF REPRODUCTION ARE IMPLIED ALL DIMENSIONS APE SIBLE CTT TO MORMAL  AT4S-BT-XXX	