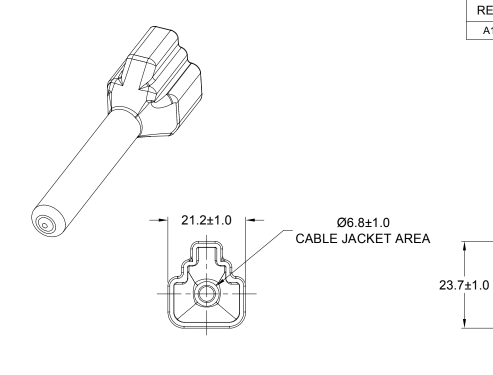


Ø10.0±1.0



PART NUMBER CHART					
COLOR	PART NUMBER				
GREY	ATP2S-BT				
BLACK	ATP2S-BT-BK				
YELLOW	ATP2S-BT-YW				

NOTES: UNLESS OTHERWISE SPECIFIED

- 1. THIS PART IS USED ON ATP06-2S 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 N	UMBER (	CHART	REF:DTP2S-BT,DTP2S-BT-BK,DTP2S-BT-YW								
PART N	IUMBER			DESCRIPTION					ITEM		
		MA	[ERI	ALS	; LI	ST					
1) All dimensions are in metric(mm). 2) Tolerances are as follows:		2011111		Amphenol							
										Angles ±1°	CHECKED:
<b>-</b> X	ENGINEER:			44724 Morley Drive							
ATIONS:	APPROVAL:	TOMMY.XIE	18MAR20			Cilition	TOWNSHIP, IVII 46	U30			
vc.	CUSTOMER:	CUSTOMER:				BOOT, ATP, 2 WAY,PLUG					
	SPECIFICATI SHOWN HER	N ONLY. DESIG ONS AND PERI EON ARE THE	ON FEATURES, FORMANCE DATA PROPERTY OF	SIZE	TYPE	DWG NO:	ATD2C D	T VV	REVISION 1		
OF REPRODUCTION ARE IMPL DIMENSIONS ARE SUBJECT TO		IPLIED. ALL	SCALE: NO	ONF		AIFZO-D	SHEET 1	OF 1			
	PART N  WISE SPECIFIED are in metric(mm). as follows:   Fractions ±1/64	PART NUMBER  WISE SPECIFIED are in metric(mm). as follows: Fractions ±1/84 Angles ±1*  ENGINEER: APPROVAL:  APPROVAL:  THIS DRAWII INFORMATICI SPECIFICATE THE AMPHEI OF REPRODD DIMENSIONS	LIVISE SPECIFIED are in metric(mm). BROOKDING Fractions ±1/64 Angles ±1°   ENTIONS: CUSTOMER: CUSTOMER: APPROVAL: TOMMYXIE CUSTOMER: CUSTOMER: SPECIFICATIONS AND PERISHOWN HEREON ARE INDUMENSIONS ARE SUBJECT.	PART NUMBER  WISE SPECIFIED are in metric(mm), as follows:  Fractions ±1/64 Angles ±1*  = X  APPROVAL:  TOMMYXIE  TOMMYXIE  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 ARE SUBJECT TO NORMAI	PART NUMBER    MATERIALS	PART NUMBER  MATERIALS LI  WISE SPECIFIED are in metric(mm). as follows: Fractions ± 1/84 Angles ± 1*  APPROVAL: TOMMY XIE 18MAR20  CUSTOMER:  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 ARE SUBJECT TO NORMAL DIMENSIONS ARE SUBJECT TO NORMAL DIMENSIONS ARE SUBJECT TO NORMAL	PART NUMBER  DESCRIF  MATERIALS LIST  WISE SPECIFIED Bre in metric/mm). as follows: Fractions ±1/64 Angles ±1°  ENGINEER:  APPROVAL:  TOMMYXIE  BROOKDING  13MAR20  CHECKED:  ORION.LI  16MAR20  ENGINEER:  APPROVAL:  TOMMYXIE  BROOKDING  13MAR20  CHECKED:  ORION.LI  16MAR20  ENGINEER:  APPROVAL:  TOMMYXIE  BOOT,  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 ARE SUBJECT TO NORMAL  TYPE  A  TYPE  A  TYPE  A  TYPE  A  TYPE  A  C  DWG NO:  A  C  DWG NO:  C  THE MPHENOL CORPORATION NO RIGHTS OF REPRODUCTION ARE IMPLIED. ALL DIMENSIONS ARE SUBJECT TO NORMAL	PART NUMBER  MATERIALS LIST  WISE SPECIFIED Bright in metric(rmm). BROOKDING 13MAR20  Fractions ±1/64 Angles ±1°  CHECKED: ORION.LI 16MAR20  ENGINEER:  APPROVAL: TOMMYXIE 18MAR20  CUSTOMER:  WC  THIS DRAWING IS SUPPLIED FOR INFORMATION ON ICLUSION. NO RIGHTS OF REPRODUCTION ARE IMPLED. ALL DIMENSIONS ARE SUBJECT TO NORMAL DIMENS	PART NUMBER  DESCRIPTION  MATERIALS LIST  WISE SPECIFIED Brie in metric(rmm). as follows: Fractions ±1/64 Angles ±1°  ENGINEER:  APPROVAL: TOMMY.XIE 18MAR20  CUSTOMER:  CUSTOMER:  THIS DRAWING IS SUPPLIED FOR INFORMATION ONLY. DESIGN FEATURES, SPECIFICATIONS AND PERFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL COPPORATION. NO RICHIST OF REPRODUCTION ARE IMPLIED. ALL DIMENSIONS ARE SUBJECT TO NORMAL DIMENSIONS AR		

(76.3) -