TITLE: MOUNTING CLIP,AT/ATM/ATP/AT	WATHD,BLK	g NO: AT11-	310-0205	REV: A2 SH: 1 OF: 1	7			
					REVISIONS			
		REV	ECO	DES	CRIPTION	DATE	BY	APPR
<b>→</b> 35.6±0.5 →		A1	_	NEW F	RELEASE	14/MAR/18	ROOKIE	TOMMY
55.010.5		A2	-	UPDATE	DRAWING	13/JAN/20	ROOKIE	TOMMY
						nphenol		
20.7±0.7 20.7±0.7 12.5	7			FITS THRU Ø6.40-7.10		Ø5.0 DWN MOUNTED	Thru Hol	<b>E</b> :
1. MATERIAL: THERMOPLASTIC; COLOR: BLACK								
2. RoHS COMPLIANT		AT11-	-310-0205	REF:1011-310-0205				
	QUANTITY	PART	NUMBER		DESCRIP	TION		ITEM
3. USE WITH CONNECTORS A.AT04-2P*/3P*/4P*/6P*/12P*	UNLESS OTHERW	UNLESS OTHERWISE SPECIFIED SIGNATURES DATE A 199 19 4						•
B.ATM04-2P*~12P*	1) All dimensions an 2) Tolerances are as	e in metric(mm). follows:	DRAWN:	ROOKE 13/JAN/20	Am	phe	no	
C.ATP04-2P*/4P*	1 PL DEC ±0.30 2 PL DEC ±0.15 3 PL DEC ±0.08	Fractions ±1/64 Angles ±1°		ORION 13/JAN/20		ns - www.ampheno		
D.ATV04-* E.ATHD04-*	3) Note reference =	Â	ENGINEER:		44724 N	Aorley Drive		
(* = MODIFICATIONS AND/OR COLORS)	MATERIAL SPECIFICATIONS:		APPROVAL: CUSTOMER:	TOMMY 13/JAN/20	Clinton Township, MI 48036 13/JAN/20 MOUNTING CLIP,AT/ATM/ATP/ATV/ATHD,BLK			ע ום ח
4. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY.	PROCESS SPECIFICATI		THIS DRAWING I	IS SUPPLIED FOR DNLY. DESIGN FEATURES,		REE STUD MO		U,DLK
5. RECOMMENDED PANEL THICKNESS: 0.70 - 5.10.		SPECIFICATIONS AND F SHOWN HEREON ARE T THE AMPHENOL CORPO OF REPRODUCTION AR		S AND PERFORMANCE DATA N ARE THE PROPERTY OF CORPORATION. NO RIGHTS FION ARE IMPLIED. ALL SUBJECT TO NORMAL	ORMANCE DATA PROPERTY OF TION. NO RIGHTS PLIED. ALL TO NORMAL		205	REVISION A2
6. CONNECTOR REMOVABLE FORCE: 50N Min.	NEXT ASS'Y:		MANUFACTURIN	IG VARIATIONS.	SCALE: NONE	si	HEET 1	OF 1

## **Mouser Electronics**

Authorized Distributor

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

Amphenol: AT11-310-0205