		TITLE: BOOT,ATM, 2 WAY,PLU	6	DWG NO: ATM2	2S-BT-XX	REV:A1 SH: ·	1 OF: 1				
							RE	EVISIONS			
				REV	ECO		DESCR	PTION	DATE	BY	APPR
				A1	-		RELEASE NU	JMBER	13MAR20	BROOK	TOMMY
(e		14.7±1.0 CABL	Ø6.4±1.0 .E JACKET .		.9±1.0					<u> </u>	
PART N	UMBER CHART				<u> </u>	-	(65.	8)	Ø9	0.6±1.0	
	UMBER CHART				<u> </u>	-		8)	Ø9	0.6±1.0	
COLOR	PART NUMBER				<u> </u>			8)	Ø9	0.6±1.0	
COLOR GREY	PART NUMBER ATM2S-BT				<u> </u> <u> </u>			8)	Ø9	0.6±1.0	
COLOR GREY BLACK	PART NUMBER ATM2S-BT ATM2S-BT-BK		[SEE PART N		HART		8) 1025-8T-8K, DTM25-8T	_ _	0.6±1.0	
COLOR GREY	PART NUMBER ATM2S-BT				NUMBER	2	REF:DTM2S-BT,DT	M2S-BT-BK, DTM2S-BT- DESCI		0.6±1.0	
COLOR GREY BLACK YELLOW	PART NUMBER ATM2S-BT ATM2S-BT-BK ATM2S-BT-YW		QUANTITY	PART	NUMBER			M2SBT-BK, DTM2SBT DESCI S LIST	r-w RIPTION T	•	
COLOR GREY BLACK YELLOW	PART NUMBER ATM2S-BT ATM2S-BT-BK	CIFIED	UNLESS OTHER 1) All dimensions	PART WISE SPECIFIED are in metric(mm).	NUMBER 2 sign			M2SBT-BK, DTM2SBT DESCI S LIST	r-w RIPTION T	•	
COLOR GREY BLACK YELLOW TES: UNLES	PART NUMBER ATM2S-BT ATM2S-BT-BK ATM2S-BT-YW S OTHERWISE SPEC S USED ON ATM06-2S		UNLESS OTHER 1) All dimensions 2) Tolerances are 1 PL DEC ±0.30 2 PL DEC ±0.15 3 PL DEC ±0.08	PART RWISE SPECIFIED are in metric(mm), as follows: Fractions ±1/6- Angles ±1°		MATE JATURES BROOK.DING		M2S-BT-BK, DTM2S-BT- DESCI SLIST An Sine Sys	RIPTION T T Tstems - www.amphenol	no	
COLOR GREY BLACK YELLOW TES: UNLES THIS PART IS MODIFICTION	PART NUMBER ATM2S-BT ATM2S-BT-BK ATM2S-BT-YW S OTHERWISE SPEC S USED ON ATM06-2S N THAT DOES NOT IN	S PLUG WITH ANY NCLUDE AN END CAP.	UNLESS OTHER 1) All dimensions 2) Tolerances are 1 PL DEC ±0.30 2 PL DEC ±0.15 3 PL DEC ±0.08 3) Note reference	PART WISE SPECIFIED are in metric(mm). as follows: Fractions ±1/6- Angles ±1° are in wetric(mm). Fractions ±1/6- Angles ±1°	P SIGN DRAWN: CHECKED:	MATE JATURES BROOKDING ORIONLI	REF: DTM2SBT, DTM ERIAL DATE 13MAR20 16MAR20	M2S-BT-BK, DTM2S-BT DESCI SLIS An Sine Sys 447		no -sine.com	 TEM
COLOR GREY BLACK YELLOW TES: UNLES THIS PART IS MODIFICTION	PART NUMBER ATM2S-BT ATM2S-BT-BK ATM2S-BT-YW S OTHERWISE SPEC S USED ON ATM06-2S N THAT DOES NOT IN RE RATING : -29°C TO	S PLUG WITH ANY NCLUDE AN END CAP. O +100°C [-20°F TO +212°F]	UNLESS OTHER 1) All dimensions 2) Tolerances are 1 PL DEC ±0.30 2 PL DEC ±0.13 3 PL DEC ±0.08 3) Note reference MATERIAL SPECIFIC/	PART WISE SPECIFIED are in metric(mm). as follows: Fractions ±1/6 Angles ±1° Angles ±1°	NUMBER P SIGN DRAWN: CHECKED: ENGINEER: APPROVAL: CUSTOMER: THIS DRAWIN	BROOKDING ORIONLI TOMMYXIE	REF: DTM2SBT, DTM ERIAL DATE 13MAR20 16MAR20 17MAR20	M2S-BT-BK, DTM2S-BT- DESCI SLIS An Sine Sys 447. Clin	RIPTION T T Stems - www.amphenol '24 Morley Drive	no -sine.com	
COLOR GREY BLACK YELLOW TES: UNLES THIS PART IS MODIFICTION	PART NUMBER ATM2S-BT ATM2S-BT-BK ATM2S-BT-YW S OTHERWISE SPEC S USED ON ATM06-2S N THAT DOES NOT IN	S PLUG WITH ANY NCLUDE AN END CAP. O +100°C [-20°F TO +212°F]	UNLESS OTHER 1) All dimensions 2) Tolerances are 1 PL DEC ±0.30 2 PL DEC ±0.15 3 PL DEC ±0.08 3) Note reference MATERIAL SPECIFIC/	PART WISE SPECIFIED are in metric(mm). as follows: Fractions ±1/6 Angles ±1° Angles ±1°	NUMBER DRAWN: CHECKED: ENGINEER: APPROVAL: CUSTOMER: THIS DRAWIN INFORMATIO SPECIFICATIC SHOUWN HERE THE AMPHEN OF REPRODU DIMENSIONS	ATURES BROOK,DING ORION,LI TOMMY,XIE	REF: DTM2S-BT, DTI ERIAL DATE 13MAR20 16MAR20 16MAR20 17MAR20 17MAR20 17MAR20 17MAR20 17MAR20 17MAR20 17MAR20 17MAR20 17MAR20 17MAR20	M2S-BT-BK, DTM2S-BT- DESCI SLIS An Sine Sys 447. Clin	RIPTION T T T T T Stems - www.amphenol '24 Morley Drive iton Township, MI 48036 DT, ATM, 2 WAY, F	h -sine.com 6 PLUG	

Mouser Electronics

Authorized Distributor

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

Amphenol: ATM2S-BT-BK