					2 S-BT-XX	^{EV:} A1 SH: 1 OF: 1				
			·		·		REVISIONS			
				REV	ECO	DES	CRIPTION	DATE	BY	APPR
				A1	-	RELEASE	ENUMBER	13MAR20	BROOK	TOMMY
		14.7±1.0 CABL	Ø6.4±1.0 .E JACKET /	AREA						
PART N	UMBER CHART			17	.9±1.0	((65.8)	Ø9	 0.6±1.0	
	UMBER CHART			17	.9±1.0	((65.8)	Ø9	 0.6±1.0 	
COLOR	PART NUMBER			17	.9±1.0		(65.8)	Ø9	<u>v</u> 9.6±1.0	
COLOR GREY	PART NUMBER ATM2S-BT			17	.9±1.0	((65.8)	Ø9	 0.6±1.0 	
COLOR GREY BLACK	PART NUMBER ATM2S-BT ATM2S-BT-BK			SEE PART N			ST, DTM2S-BT-BK, DTM2S-BT-YV		<u>v</u> 0.6±1.0	
COLOR GREY	PART NUMBER ATM2S-BT			SEE PART N		ART REF:DTM2SE	3T, DTM2S-BT-BK, DTM2S-BT-YV DESCRI	w IPTION	<u>v</u> 9.6±1.0	
COLOR GREY BLACK YELLOW TES: UNLES	PART NUMBER ATM2S-BT ATM2S-BT-BK ATM2S-BT-YW S OTHERWISE SPEC		QUANTITY UNLESS OTHER 1) All dimensions a 2) Tolerances are 1 PL DEC 50.30	SEE PART N PART WISE SPECIFIED are in metric(mm). as follows: Fractions +106		ART REF: DTM2SE 1ATERIA TURES DATE DOKDING 13MAR20	BT.DTM2SBT-BK,DTM2SBT-YV DESCRI	w IPTION	•	
COLOR GREY BLACK YELLOW TES: UNLES HIS PART IS	PART NUMBER ATM2S-BT ATM2S-BT-BK ATM2S-BT-YW S OTHERWISE SPEC		UNLESS OTHER 1) All dimensions a	SEE PARTN PART WISE SPECIFIED are in metric(mm), as follows: Fractions ±1/64 Angles ±1°	NUMBER CHA NUMBER NUMBER DRAWN: BRC CHECKED: 0 ENGINEER:	ART REF: DTM2SE 1ATERIA TURES DATE DOKDING 13MAR20 RIONLI 16MAR20	at, DTM2S-BT-BK, DTM2S-BT-YU DESCRI LS LIST Als Sine Syste 44724	w IPTION -	no -sine.com	
COLOR GREY BLACK YELLOW TES: UNLES HIS PART IS MODIFICTION EMPERATU	PART NUMBER ATM2S-BT ATM2S-BT-BK ATM2S-BT-YW S OTHERWISE SPEC S USED ON ATM06-22 N THAT DOES NOT IN RE RATING : -29°C T	S PLUG WITH ANY NCLUDE AN END CAP. TO +100°C [-20°F TO +212°F]	UNLESS OTHER 1) All dimensions of 2) Tolerances are i 1 PL DEC ±0.30 2 PL DEC ±0.13 3 PL DEC ±0.08 3) Note reference MATERIAL SPECIFICA	SEE PART N PART WISE SPECIFIEL are in metric(mm). as follows: Fractions ±1/6 Angles ±1° = i Tions:	NUMBER CHA NUMBER CHA NUMBER DRAWN: BRC CHECKED: 0 ENGINEER: APPROVAL: 10 CUSTOMER: THIS DRAWING IS	ART REF: DTM2SE TURES DATE DOKDING 13MAR20 RIONLI 16MAR20 MMYXIE 17MAR20 SUPPLIED FOR	at, DTM2S-BT-BK, DTM2S-BT-YV DESCRI LS LIST ALS LIST Sine Syste 44724 Clinto	w IPTION - Dphe ems - www.amphenol 4 Morley Drive	no 6	ITEM
COLOR GREY BLACK YELLOW TES: UNLES HIS PART IS MODIFICTION EMPERATU	PART NUMBER ATM2S-BT ATM2S-BT-BK ATM2S-BT-YW S OTHERWISE SPEC S USED ON ATM06-22 N THAT DOES NOT IN RE RATING : -29°C T	S PLUG WITH ANY NCLUDE AN END CAP.	UNLESS OTHER 1) All dimensions a 2) Tolerances are a 1 PL DEC ±0.30 2 PL DEC ±0.08 3) Note reference MATERIAL SPECIFICA	SEE PART N PART WISE SPECIFIEL are in metric(mm). as follows: Fractions ±1/6 Angles ±1° = i Tions:	JUMBER CHA NUMBER DRAWN: BRC DRAWN: BRC CHECKED: 0 ENGINEER: APPROVAL: TO CUSTOMER: THIS DRAWING IS SHOWN HEREON. THE AMPHENOL C OF REPRODUCTIC	ART REF: DTM2SE TURES DATE OOKDING 13MAR20 RIONLI 16MAR20 WMYXIE 17MAR20 SUPPLIED FOR ILY. DESIGN FEATURES, AND PERFORMANCE DATA ARE THE PROPERTY OF SORPORATION NO RIGHTS ON ARE IMPLIED ALL SUPPLIED FOR ILY DESIGN FEATURES, AND PERFORMANCE DATA ARE THE PROPERTY OF SORPORATION NO RIGHTS ON ARE IMPLIED ALL SUPPLIED TO HORMAN	Sine Syste 44724 BOOT	w IPTION - Dphe ems - www.amphenol 4 Morley Drive on Township, MI 48030 T, ATM, 2 WAY, F	h -sine.com 6 PLUG	

Mouser Electronics

Authorized Distributor

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

Amphenol: ATM2S-BT