		TITLE: BOOT, ATM, 3 WAY, PL			IS-BT-XX	REV:A1 SH: 1 OF: 1				
			1				REVISIONS			
				REV	ECO	DES	CRIPTION	DATE	BY	APPR
				A1	-	RELEASE	ENUMBER	13MAR20	BROOK	TOMM
			Ø6.7±1.0 E JACKET ARE	Ā					ł	
					17.9±1.0 ¥		 — (66.5)		09.9±1.0	
					17.9±1.0 ¥		 (66.5)	¢	Ø9.9±1.0	
COLOR	PART NUMBER				17.9±1.0 ↓		 (66.5)	¢	09.9±1.0	
					<u>+</u>				Ø9.9±1.0	
COLOR	PART NUMBER		SE	EPARTN			-BT, DTM3S-BT-BK, DTM3S-BT-YW		09.9±1.0	
COLOR GREY	PART NUMBER ATM3S-BT			EPARTN	JUMBER C	CHART REF: DTM35	BT, DTM3SBT-BK, DTM3SBT-YW DESCRIP		Ø9.9±1.0	<u>п</u>
COLOR GREY BLACK	PART NUMBER ATM3S-BT ATM3S-BT-BK		QUANTITY UNLESS OTHERWIS	E PART N PART E SPECIFIED				TION	•	
COLOR GREY BLACK YELLOW	PART NUMBER ATM3S-BT ATM3S-BT-BK	SIFIED	QUANTITY UNLESS OTHERWIS 1) All dimensions are li 2) Tolerances are as fo	E PART PART E SPECIFIED n metric(mm). liows:					•	
COLOR GREY BLACK YELLOW OTES: UNLES	PART NUMBER ATM3S-BT ATM3S-BT-BK ATM3S-BT-YW S OTHERWISE SPEC		QUANTITY UNLESS OTHERWIS 1) All dimensions are li 2) Tolerances are as fo 1 PL DEC ±0.30 F	E PART N PART E SPECIFIED	UMBER C NUMBER 2 SIGN DRAWN: 4 CHECKED:		BT, DTM3SBT-BK, DTM3SBT-YW DESCRIP LS LIST Am Sine System		no	
COLOR GREY BLACK YELLOW OTES: UNLES THIS PART IS	PART NUMBER ATM3S-BT ATM3S-BT-BK ATM3S-BT-YW S OTHERWISE SPEC	S PLUG WITH ANY	QUANTITY UNLESS OTHERWIS 1) All dimensions are in 2) Tolerances are as fo 1 PL DEC ±0.16 3 PL DEC ±0.16 A PL DEC ±0.08	E PARTN PART B SPECIFIED In metric(mm). Ilows: ractions ±1/64	VUMBER C NUMBER DRAWN: CHECKED: ENGINEER:	HART REF: DTM3S MATERIA BROOKDING 13MAR20 ORIONLI 16MAR20	BT, DTM3SBT-BK, DTM3SBT-YW DESCRIP LS LIST Am Sine System: 44724 M		no I-sine.com	
COLOR GREY BLACK YELLOW OTES: UNLES THIS PART IS	PART NUMBER ATM3S-BT ATM3S-BT-BK ATM3S-BT-YW S OTHERWISE SPEC		QUANTITY UNLESS OTHERWIS 1) All dimensions are in 2) Tolerances are as fo 1 PL DEC 40.15 3 PL DEC 40.05	E PARTN PART B SPECIFIED n metric(mm). Ilows: ractions ±1/64 ngles ±1°	VUMBER C NUMBER DRAWN: CHECKED: ENGINEER: APPROVAL:	HART REFIDIMAS MATERIA MATERIA BROOKDING 13MAR20	BT, DTM3SBT-BK, DTM3SBT-YW DESCRIP LS LIST Am Sine System: 44724 M Clinton T	TION phe s - www.amphenoi torley Drive Fownship, MI 4803	no I-sine.com	п
COLOR GREY BLACK YELLOW OTES: UNLES THIS PART IS MODIFICTION	PART NUMBER ATM3S-BT ATM3S-BT-BK ATM3S-BT-YW S OTHERWISE SPEC S USED ON ATM06-3S N THAT DOES NOT IN	S PLUG WITH ANY	QUANTITY UNLESS OTHERWIS 1) All dimensions are in 2) Tolerances are as for 1 PL DEC ±0.15 3 PL DEC ±0.08 3) Note reference = MATERIAL SPECIFICATION	E PARTN PART B SPECIFIED n metric(mm). Ilows: ractions ±1/64 ngles ±1°	VUMBER C NUMBER DRAWN: CHECKED: ENGINEER: APPROVAL: CUSTOMER: THIS DRAWIN	HART REF: DTM3S	BT, DTM3SBT-BK, DTM3SBT-YW DESCRIP LS LIST Am Sine System: 44724 M Clinton T	TION phe s - www.ampheno torley Drive	no I-sine.com	
COLOR GREY BLACK YELLOW OTES: UNLES THIS PART IS MODIFICTION TEMPERATU	PART NUMBER ATM3S-BT ATM3S-BT-BK ATM3S-BT-YW S OTHERWISE SPEC S USED ON ATM06-3S N THAT DOES NOT IN	S PLUG WITH ANY NCLUDE AN END CAP. O +100°C [-20°F TO +212°F]	QUANTITY UNLESS OTHERWIS 1) All dimensions are in 2) Tolerances are as for 1 PL DEC ±0.15 3 PL DEC ±0.08 3) Note reference = MATERIAL SPECIFICATION	E PART PART n metric(mm). Ilows: ractions ±1/64 ngles ±1°	UMBER C NUMBER DRAWN: CHECKED: ENGINEER: APPROVAL: CUSTOMER: THIS DRAWIN INFORMATION SPECIFICATIC SHOWN HERE THE AMPHER THE AMPHER OF REPRODU	CHART REF: DTM3S	BT, DTM3S-BT-BK, DTM3S-BT-YW DESCRIP LS LIST Sine System: 44724 M Clinton T BOOT, A BIZE TYPE DWG NO:	TION phe s - www.amphenoi torley Drive Fownship, MI 4803	h I-sine.com 6 PLUG	

Mouser Electronics

Authorized Distributor

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

Amphenol: ATM3S-BT-BK