		TITLE: BOOT, ATM, 3 WAY, PL	UG DWG NO	///////	S-BT-XX	REV: A1 SH: 1 OF: 1				
							REVISIONS			
				REV	ECO	DESC	RIPTION	DATE	BY	APPR
				A1	-	RELEASE	NUMBER	13MAR20	BROOK	TOMM
PART N	UMBER CHART	CABLI	Ø6.7±1.0 E JACKET ARE		17.9±1.0		(66.5)		 Ø9.9±1.0	
COLOR	PART NUMBER	-								
COLOR	PART NUMBER	-								
COLOR GREY	PART NUMBER	-	SE	EPARTN	JUMBER CI		BT, DTM3S-BT-BK, DTM3S-BT-YW			
COLOR GREY BLACK	PART NUMBER ATM3S-BT ATM3S-BT-BK		SE		UMBER CI	HART REF: DTM3S-	вт, дтмазывт-вк, дтмазывт-уw DESCRIPT	ΓΙΟΝ		
COLOR GREY	PART NUMBER		QUANTITY	PARTI		MATERIA	DESCRIPT	ΓΙΟΝ		ITE
COLOR GREY BLACK YELLOW	PART NUMBER ATM3S-BT ATM3S-BT-BK ATM3S-BT-YW		QUANTITY UNLESS OTHERWISE 1) All dimensions are in	PART I	NUMBER <b>f</b> Sign	MATERIA	DESCRIPT		no	
COLOR GREY BLACK YELLOW	PART NUMBER ATM3S-BT ATM3S-BT-BK	CIFIED	QUANTITY UNLESS OTHERWISE 1) All dimensions are in 2) Tolerances are as foll 1 PL DEC ±0.30   Fr 2 PL DEC ±0.15   An	PART I SPECIFIED metric(mm). ows: actions ±1/64	NUMBER	MATERIA ATURES DATE BROOKDING 13MAR20	DESCRIPT	phe		
COLOR GREY BLACK YELLOW OTES: UNLES	PART NUMBER ATM3S-BT ATM3S-BT-BK ATM3S-BT-YW		QUANTITY UNLESS OTHERWISE 1) All dimensions are in 2) Tolerances are as foll 1 PL DEC ±0.30 FA 3 PL DEC ±0.15 An 3 PL DEC ±0.08	PART I SPECIFIED metric(mm). ows:	NUMBER	MATERIA	DESCRIPT LS LIST Am Sine Systems			
COLOR GREY BLACK YELLOW OTES: UNLES	PART NUMBER ATM3S-BT ATM3S-BT-BK ATM3S-BT-YW S OTHERWISE SPEC		QUANTITY   UNLESS OTHERWISE   1) All dimensions are in   2) Tolerances are as foll   1 PL DEC ±0.30   2 PL DEC ±0.15   3 PL DEC ±0.08   3) Note reference = /	PART I SPECIFIED metric(mm). ows: actions ±1/64 gles ±1° X	VUMBER	MATERIA ATURES DATE BROOKDING 13MAR20 ORIONLI 16MAR20	DESCRIPT LS LIST Am Sine Systems 44724 Md	phe s - www.ampheno	l-sine.com	
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 ATM06-33 N THAT DOES NOT II	S PLUG WITH ANY	QUANTITY       UNLESS OTHERWISE       1) All dimensions are in       2) Tolerances are as foll       1 PL DEC ±0.30       3 PL DEC ±0.08       3) Note reference =       MATERIAL SPECIFICATIONS	PART I SPECIFIED metric(mm). ows: actions ±1/64 gles ±1° X	NUMBER	MATERIA ATURES DATE BROOKDING 13MAR20 ORIONLI 16MAR20 TOMMYXIE 17MAR20	DESCRIPT LS LIST Am Sine Systems 44724 Ma Clinton T	phe s - www.ampheno orley Drive	l-sine.com 6	
COLOR GREY BLACK YELLOW OTES: UNLESS THIS PART IS MODIFICTION	PART NUMBER ATM3S-BT ATM3S-BT-BK ATM3S-BT-YW S OTHERWISE SPEC S USED ON ATM06-33 N THAT DOES NOT II	S PLUG WITH ANY NCLUDE AN END CAP. O +100°C [-20°F TO +212°F]	QUANTITY       UNLESS OTHERWISE       1) All dimensions are in       2) Tolerances are as foll       1 PL DEC ±0.30       3 PL DEC ±0.08       3) Note reference =       MATERIAL SPECIFICATIONS	PART I = SPECIFIED metric(mm). ows: actions ±1/84 gles ±1° ×	NUMBER SIGN. DRAWN: CHECKED: ENGINEER: APPROVAL: CUSTOMER: THIS DRAWING SPECIFICATION S	MATERIA ATURES DATE BROOKDING 13MAR20 ORIONLI 16MAR20 ORIONLI 16MAR20 TOMMYXIE 17MAR20 SIS SUPPLIED FOR ONLY, DESIGN FEATURES, NS AND PERFORMANCE DATA DN ARE THE PROPERTY OF DI CORPORATION. NO RIGHTS TION ARE IMPLIED ALL BE SUPPLIED TO NORMAL	DESCRIPT LS LIST Am Sine Systems 44724 Mi Clinton T BOOT, A ZE TYPE DWG NO:	phe s - www.ampheno orley Drive ownship, MI 4803 ATM, 3 WAY, ATM3S-BT	-sine.com 6 PLUG	