			G		S-BT-XX	REV: A1 SH: 1	OF: 1				
							REVISI	ONS			
				REV	ECO		DESCRIPTIO	N	DATE	BY	APPF
	$\sim$			A1	-	RE	ELEASE NUMBER	२	28AUG19	BROOK	томм
			).8±1.0 .CKET ARE#		24.5±1				Ø14.0±	:1	
					<u> </u>		61.5±1—				
PART NI	UMBER CHART				<u>▼</u> [	-	61.5±1—				
PART NI COLOR	UMBER CHART PART NUMBER				┦ <u></u>	-	61.5±1—				
COLOR	PART NUMBER			SEE PARTI			REF:DT4S-8T,DT4S-8				
COLOR GREY	PART NUMBER AT4S-BT		QUANTITY		NUMBER		REF:DT4S-8T,DT4S-8	DESCRIPTIC			<u> </u>
COLOR GREY BLACK	PART NUMBER AT4S-BT AT4S-BT-BK		UNLESS OTHER	PART	NUMBER SIGN	MATE	REF:DT4S-BT,DT4S-B				
COLOR GREY BLACK YELLOW	PART NUMBER AT4S-BT AT4S-BT-BK	FIED	UNLESS OTHER 1) All dimensions a 2) Tolerances are a 1 PL DEC ±0.30	PART WISE SPECIFIED re in metric(mm). is follows:   Fractions ±1/64		MATEI ATURES D. BROOKDING 28A	REF:DT4S-BT,DT4S-BT RIALS I ATE UG19	DESCRIPTIC		no	
COLOR GREY BLACK YELLOW TES: UNLES	PART NUMBER AT4S-BT AT4S-BT-BK AT4S-BT-YW S OTHERWISE SPECI		UNLESS OTHER 1) All dimensions a 2) Tolerances are a 1 PL DEC ±0.30 2 PL DEC ±0.15 3 PL DEC ±0.08	PART WISE SPECIFIED re in metric(mm), is follows: Fractions ±1/6/ Angles ±1°	NUMBER	MATEI ATURES D. BROOKDING 28A	REF:DT4S-BT,DT4S-B RIALS I		<b>bhe</b>		
COLOR GREY BLACK YELLOW TES: UNLES	PART NUMBER AT4S-BT AT4S-BT-BK AT4S-BT-YW S OTHERWISE SPECI	LUG WITH ANY	UNLESS OTHER 1) All dimensions a 2) Tolerances are a 1 PL DEC ±0.30 2 PL DEC ±0.15	PART WISE SPECIFIED re in metric(mm), is follows: Fractions ±1/6/ Angles ±1°	NUMBER	MATEI ATURES D. BROOKDING 28A ORIONLI 28A	REF:DT4SBT,DT4SB RIALSI ATE UG19 UG19	DESCRIPTIC LIST Amp Sine Systems - V 44724 Morle	<b>bhe</b>	l-sine.com	
COLOR GREY BLACK YELLOW TES: UNLESS HIS PART IS MODIFICTION	PART NUMBER AT4S-BT AT4S-BT-BK AT4S-BT-YW S OTHERWISE SPECI S USED ON AT06-4S PI N THAT DOES NOT INC	LUG WITH ANY CLUDE AN END CAP.	UNLESS OTHER 1) All dimensions a 2) Tolerances are a 1 PL DEC ±0.30 2 PL DEC ±0.15 3 PL DEC ±0.08 3) Note reference MATERIAL SPECIFICA	PART WISE SPECIFIED re in metric(mm); is follows: Fractions ±1/6- Angles ±1° =	NUMBER	MATEI ATURES D, BROOKDING 28A ORIONLLI 28A	REF:DT4S-BT,DT4S-BT RIALS I ATE UG19	DESCRIPTIC LIST Amp Sine Systems - v 44724 Morte Clinton Towr	www.amphenol ay Drive nship, MI 48030	l-sine.com 6	
COLOR GREY BLACK YELLOW TES: UNLESS HIS PART IS MODIFICTION	PART NUMBER AT4S-BT AT4S-BT-BK AT4S-BT-YW S OTHERWISE SPECI S USED ON AT06-4S PI N THAT DOES NOT INC	LUG WITH ANY	UNLESS OTHER 1) All dimensions a 2) Tolerances are a 1 PL DEC ±0.30 2 PL DEC ±0.35 3 PL DEC ±0.08 3) Note reference MATERIAL SPECIFICA	PART WISE SPECIFIEL ire In metric(mm). is follows:    Fractions ±1/6/ Angles ±1* =	NUMBER	MATEI ATURES D. BROOKDING 28A ORIONLI 28A TOMMYXIE 28A	REF : DT4S-BT , DT4S-BT RIALS I ATE UG19 UG19 RES,	DESCRIPTIC LIST Amp Sine Systems - v 44724 Morle Clinton Town BOOT ,AT	<b>bhe</b> www.amphenol ey Drive	l-sine.com 6	
COLOR GREY BLACK YELLOW TES: UNLESS HIS PART IS MODIFICTION	PART NUMBER AT4S-BT AT4S-BT-BK AT4S-BT-YW S OTHERWISE SPECI S USED ON AT06-4S PI N THAT DOES NOT INC	LUG WITH ANY CLUDE AN END CAP. 9 +100°C [-20°F TO +212°F]	UNLESS OTHER 1) All dimensions a 2) Tolerances are a 1 PL DEC ±0.30 2 PL DEC ±0.15 3 PL DEC ±0.08 3) Note reference MATERIAL SPECIFICA	PART WISE SPECIFIEL ire In metric(mm). is follows:    Fractions ±1/6/ Angles ±1* =	NUMBER	MATEI ATURES D, BROOKDING 28A ORIONLI 28A TOMMYXIE 28A	REF : DT4S-BT , DT4S-BT RIALS I ATE UG19 UG19 UG19 RES, 22 DATA SIZE TYPE RIGHTS A C	DESCRIPTIC LIST AMDE Sine Systems - v 44724 Morle Clinton Town BOOT ,AT	www.amphenol ay Drive nship, MI 48030	6 PLUG	

## **Mouser Electronics**

Authorized Distributor

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

Amphenol: AT2S-BT