							REVISIONS			_
				REV	ECO	DESC	CRIPTION	DATE	BY	APPR
	$\square$			A1	-	RELEASE	NUMBER	13MAR20	BROOK	TOMMY
	- 21.2±	-1.0 Ø6.8±1 CABLE JACKE	ET AREA						-	
			23	3.7±1.0		(76.3	3)	Ø10	0.0±1.0	
PART N	UMBER CHART		23	5.7±1.0 _		(76.3	3)	Ø10	0.0±1.0	
PART NI COLOR	UMBER CHART PART NUMBER		23	5.7±1.0 _			3)	Ø10	0.0±1.0	
			23	5.7±1.0 _			3)	Ø10	0.0±1.0	
COLOR	PART NUMBER		23						0.0±1.0	
COLOR GREY BLACK	PART NUMBER ATP2S-BT ATP2S-BT-BK		23	SEE PART N			T, DTP2S-BT-BK, DTP2S-BT-YW	v	0.0±1.0	
COLOR GREY	PART NUMBER ATP2S-BT			SEE PART N	NUMBER	REF:DTP2SB	т, dtp258t-bk, dtp258t-yw DESCRI	v IPTION	0.0±1.0 <u>1</u>	ITE
COLOR GREY BLACK YELLOW	PART NUMBER ATP2S-BT ATP2S-BT-BK	ΊΕD	QUANTITY UNLESS OTHER	SEE PART N PART		REF:DTP2SB	T,DTP2SBT-BK,DTP2SBT-YW DESCRI LS LIST	v IPTION -		I
COLOR GREY BLACK YELLOW	PART NUMBER ATP2S-BT ATP2S-BT-BK ATP2S-BT-YW S OTHERWISE SPECIF		QUANTITY UNLESS OTHER 1) All dimensions a 2) Tolerances are s 1 PL DEC ±0.30	SEE PARTN PART WISE SPECIFIED ire in metric(mm). is follows:   Fractions ±1/64	NUMBER		T,DTP2SBT-BK,DTP2SBT-YW DESCRI LS LIST	v IPTION		
COLOR GREY BLACK YELLOW DTES: UNLES	PART NUMBER ATP2S-BT ATP2S-BT-BK ATP2S-BT-YW	LUG WITH ANY	QUANTITY UNLESS OTHER 1) All dimensions a 2) Tolerances are s	SEE PARTN PART	NUMBER SIGNATUR DRAWN: BROOKD CHECKED: ORION.I ENGINEER:	REF: DTP2S8 TERIA RES DATE ING 13MAR20 LI 16MAR20	T,DTP2SBT-BK,DTP2SBT-YW DESCRI LS LIST An Sine Syste 44724	v IPTION -	<u>no</u>	
COLOR GREY BLACK YELLOW DTES: UNLESS THIS PART IS MODIFICTION TEMPERATUR	PART NUMBER ATP2S-BT ATP2S-BT-BK ATP2S-BT-YW S OTHERWISE SPECIF S USED ON ATP06-2S P N THAT DOES NOT INC RE RATING : -29°C TO	PLUG WITH ANY PLUDE AN END CAP. +100°C [-20°F TO +212°F]	QUANTITY UNLESS OTHER 1) All dimensions at 2) Tolerances are s 1 PL DEC ±0.15 3 PL DEC ±0.08	SEE PART N PART	NUMBER  SIGNATUR  DRAWN: BROOKDI  CHECKED: ORIONI ENGINEER:  APPROVAL: TOMMY.X CUSTOMER: THIS DRAWING IS SUPP	REF: DTP2S8 TERIA RES DATE ING 13MAR20 LI 16MAR20 XIE 18MAR20 PLIED FOR	T,DTP2SBT-BK,DTP2SBT-YW DESCRI LS LIST Sine Syste 44724 Clintor	v IPTION - - - - - - - - - - - - - - - - - - -	nol -sine.com	I
COLOR GREY BLACK YELLOW DTES: UNLESS THIS PART IS MODIFICTION TEMPERATUR	PART NUMBER ATP2S-BT ATP2S-BT-BK ATP2S-BT-YW S OTHERWISE SPECIF S USED ON ATP06-2S P N THAT DOES NOT INC	PLUG WITH ANY PLUDE AN END CAP. +100°C [-20°F TO +212°F]	QUANTITY UNLESS OTHER 1) All dimensions a 2) Tolerances are a 1 PL DEC ±0.15 3 PL DEC ±0.15 3 PL DEC ±0.08 3) Note reference MATERIAL SPECIFICA	SEE PARTN PART WISE SPECIFIED Ire in metric(mm). Is follows: Fractions ±1/64 Angles ±1" =	NUMBER SIGNATUR DRAWN: BROOKD CHECKED: ORIONI ENGINEER: APPROVAL: TOMMY.) CUSTOMER:	REF: DTP2S/B TERTIA NG 13MAR20 LI 16MAR20 LI 16MAR20 ALE 18MAR20 ALE 18MAR20	T,DTP2SBT-BK,DTP2SBT-YW DESCRI LS LIST Sine Syste 44724 Clintor	v IPTION - - ems - www.amphenol 4 Morley Drive in Township, MI 48036 T, ATP, 2 WAY,F	L no -sine.com 6 PLUG	I