							REVISIONS			
		43.6			REV	ECO	DESCRIPTION	DATE BY	Y APPR	
					A5	-	ADD COLOR OPTION	23NOV20 LOU	JIE TOMMY	
	ATO4-	2P								_
	۹									
Image: State And Pressent And Program Image: State And Pressent And Program Image: State And Pressent And Program Image: State And Pressent And Program Image: State And Pressent And Program Image: State And Pressent And Program Image: State And Pressent And Program Image: State And Pressent And Press Pressent And Pressent And Press Pressent And Pre									i	ņ
Image: State And Pressent And Program Image: State And Pressent And Program Image: State And Pressent And Program Image: State And Pressent And Program Image: State And Pressent And Program Image: State And Pressent And Program Image: State And Pressent And Program Image: State And Pressent And Press Pressent And Pressent And Press Pressent And Pre	<u>^</u>									
NOTES: UNLESS OTHERWISE SPECIFIED 1. MATERNAL: 1. MODIFICATIONS: NA 2. MODIFICATIONS: NA 2. MODIFICATIONS: NA 2. MODIFICATIONS: NA 3. DELECTRON INDUCTATION: STATUS 3. BELISTIC RESISTANCE: INDUCTATION RESISTANCE: INDUCTATION RESISTANCE: INDUCTATION RESISTANCE: INDUCTATION RESISTANCE: BATING CYCLE DURABLE: 3. BELISTIC RESISTANCE: INDUCTATION RESISTANCE: INDUCTATION RESISTANCE: INDUCTATION RESISTANCE: BATING CYCLE DURABLE: 3. BATING CYCLE DURABLE: 3. BATING CYCLE DURABLE: 3. BATING CYCLE DURABLE: <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
NOTE:: UNLESS OTHERWISE SPECIFIE IMATERIAL: OUDSING: THERMOPLASTIC SEX:: ELCORE RUBBER 2: OPERATING: TEMPERATURE:: 55°C TO +125°C 3: DICLECTRIC WITHSTANDING VOLTAGE. LESS THAN 2 MILLINGS CURRENT PATING:: SAMPS 3: DICLECTRIC WITHSTANDING VOLTAGE. LESS THAN 2 MILLINGS CURRENT PATING:: SAMPS 3: DICLECTRIC WITHSTANDING VOLTAGE. LESS THAN 2 MILLINGS CURRENT PATING:: SAMPS 3: DICLECTRIC WITHSTANDING VOLTAGE. LESS THAN 2 MILLINGS CURRENT PATING:: SAMPS 3: DICLECTRIC WITHSTANDING VOLTAGE. LESS THAN 2 MILLINGS CURRENT PARATING:: SAMPS 3: DICLECTRIC WITHSTANDING VOLTAGE. LESS THAN 2 MILLINGS CURRENT PARATING: TEMPERATURE: 3: MOISTING: RESISTANCE: PERKIMATED CONDITION) 3: A WAING VOLE DURAL DO COLES 3: 7 RHS COMPLIANT 4: ALL DIMENSIONS ARE FOR REFERENCE USE ONLY. MILLING (* MODIE CALLANGE) MILLING (* MODIE						RETE	ENTION WEDGE AW2P		6	8
NOTE:: UNLESS OTHERWISE SPECIFIE IMATERIAL: OUDSING: THERMOPLASTIC SEX:: ELCORE RUBBER 2: OPERATING: TEMPERATURE:: 55°C TO +125°C 3: DICLECTRIC WITHSTANDING VOLTAGE. LESS THAN 2 MILLINGS CURRENT PATING:: SAMPS 3: DICLECTRIC WITHSTANDING VOLTAGE. LESS THAN 2 MILLINGS CURRENT PATING:: SAMPS 3: DICLECTRIC WITHSTANDING VOLTAGE. LESS THAN 2 MILLINGS CURRENT PATING:: SAMPS 3: DICLECTRIC WITHSTANDING VOLTAGE. LESS THAN 2 MILLINGS CURRENT PATING:: SAMPS 3: DICLECTRIC WITHSTANDING VOLTAGE. LESS THAN 2 MILLINGS CURRENT PARATING:: SAMPS 3: DICLECTRIC WITHSTANDING VOLTAGE. LESS THAN 2 MILLINGS CURRENT PARATING: TEMPERATURE: 3: MOISTING: RESISTANCE: PERKIMATED CONDITION) 3: A WAING VOLE DURAL DO COLES 3: 7 RHS COMPLIANT 4: ALL DIMENSIONS ARE FOR REFERENCE USE ONLY. MILLING (* MODIE CALLANGE) MILLING (* MODIE			<u> </u>	<u>_</u>		<u> </u>			9	
NOTE:: UNLESS OTHERWISE SPECIFIE IMATERIAL: OUDSING: THERMOPLASTIC SEX:: ELCORE RUBBER 2: OPERATING: TEMPERATURE:: 55°C TO +125°C 3: DICLECTRIC WITHSTANDING VOLTAGE. LESS THAN 2 MILLINGS CURRENT PATING:: SAMPS 3: DICLECTRIC WITHSTANDING VOLTAGE. LESS THAN 2 MILLINGS CURRENT PATING:: SAMPS 3: DICLECTRIC WITHSTANDING VOLTAGE. LESS THAN 2 MILLINGS CURRENT PATING:: SAMPS 3: DICLECTRIC WITHSTANDING VOLTAGE. LESS THAN 2 MILLINGS CURRENT PATING:: SAMPS 3: DICLECTRIC WITHSTANDING VOLTAGE. LESS THAN 2 MILLINGS CURRENT PARATING:: SAMPS 3: DICLECTRIC WITHSTANDING VOLTAGE. LESS THAN 2 MILLINGS CURRENT PARATING: TEMPERATURE: 3: MOISTING: RESISTANCE: PERKIMATED CONDITION) 3: A WAING VOLE DURAL DO COLES 3: 7 RHS COMPLIANT 4: ALL DIMENSIONS ARE FOR REFERENCE USE ONLY. MILLING (* MODIE CALLANGE) MILLING (* MODIE				f		/				2
NOTE:: UNLESS OTHERWISE SPECIFIE IMATERIAL: OUDSING: THERMOPLASTIC SEX:: ELCORE RUBBER 2: OPERATING: TEMPERATURE:: 55°C TO +125°C 3: DICLECTRIC WITHSTANDING VOLTAGE. LESS THAN 2 MILLINGS CURRENT PATING:: SAMPS 3: DICLECTRIC WITHSTANDING VOLTAGE. LESS THAN 2 MILLINGS CURRENT PATING:: SAMPS 3: DICLECTRIC WITHSTANDING VOLTAGE. LESS THAN 2 MILLINGS CURRENT PATING:: SAMPS 3: DICLECTRIC WITHSTANDING VOLTAGE. LESS THAN 2 MILLINGS CURRENT PATING:: SAMPS 3: DICLECTRIC WITHSTANDING VOLTAGE. LESS THAN 2 MILLINGS CURRENT PARATING:: SAMPS 3: DICLECTRIC WITHSTANDING VOLTAGE. LESS THAN 2 MILLINGS CURRENT PARATING: TEMPERATURE: 3: MOISTING: RESISTANCE: PERKIMATED CONDITION) 3: A WAING VOLE DURAL DO COLES 3: 7 RHS COMPLIANT 4: ALL DIMENSIONS ARE FOR REFERENCE USE ONLY. MILLING (* MODIE CALLANGE) MILLING (* MODIE									, 2 11	
NOTE:: UNLESS OTHERWISE SPECIFIE IMATERIAL: OUDSING: THERMOPLASTIC SEX:: ELCORE RUBBER 2: OPERATING: TEMPERATURE:: 55°C TO +125°C 3: DICLECTRIC WITHSTANDING VOLTAGE. LESS THAN 2 MILLINGS CURRENT PATING:: SAMPS 3: DICLECTRIC WITHSTANDING VOLTAGE. LESS THAN 2 MILLINGS CURRENT PATING:: SAMPS 3: DICLECTRIC WITHSTANDING VOLTAGE. LESS THAN 2 MILLINGS CURRENT PATING:: SAMPS 3: DICLECTRIC WITHSTANDING VOLTAGE. LESS THAN 2 MILLINGS CURRENT PATING:: SAMPS 3: DICLECTRIC WITHSTANDING VOLTAGE. LESS THAN 2 MILLINGS CURRENT PARATING:: SAMPS 3: DICLECTRIC WITHSTANDING VOLTAGE. LESS THAN 2 MILLINGS CURRENT PARATING: TEMPERATURE: 3: MOISTING: RESISTANCE: PERKIMATED CONDITION) 3: A WAING VOLE DURAL DO COLES 3: 7 RHS COMPLIANT 4: ALL DIMENSIONS ARE FOR REFERENCE USE ONLY. MILLING (* MODIE CALLANGE) MILLING (* MODIE				17.0		₹ 11	\square		, A	
NOTE:: UNLESS OTHERWISE SPECIFIE IMATERIAL: OUDSING: THERMOPLASTIC SEX:: ELCORE RUBBER 2: OPERATING: TEMPERATURE:: 55°C TO +125°C 3: DICLECTRIC WITHSTANDING VOLTAGE. LESS THAN 2 MILLINGS CURRENT PATING:: SAMPS 3: DICLECTRIC WITHSTANDING VOLTAGE. LESS THAN 2 MILLINGS CURRENT PATING:: SAMPS 3: DICLECTRIC WITHSTANDING VOLTAGE. LESS THAN 2 MILLINGS CURRENT PATING:: SAMPS 3: DICLECTRIC WITHSTANDING VOLTAGE. LESS THAN 2 MILLINGS CURRENT PATING:: SAMPS 3: DICLECTRIC WITHSTANDING VOLTAGE. LESS THAN 2 MILLINGS CURRENT PARATING:: SAMPS 3: DICLECTRIC WITHSTANDING VOLTAGE. LESS THAN 2 MILLINGS CURRENT PARATING: TEMPERATURE: 3: MOISTING: RESISTANCE: PERKIMATED CONDITION) 3: A WAING VOLE DURAL DO COLES 3: 7 RHS COMPLIANT 4: ALL DIMENSIONS ARE FOR REFERENCE USE ONLY. MILLING (* MODIE CALLANGE) MILLING (* MODIE										
1. MATERIAL: HOUSING: THERMOPLASTIC Set: SILCOME RUBBER 2. MODIFICATIONS: NA 3. OPERENT RATING: TARING: T						⊒U ∦			8	6
1. MATERIAL: HOUSING: THERMOPLASTIC Set: SILCOME RUBBER 2. MODIFICATIONS: NA 3. OPERENT RATING: TARING: T				t				$\leq // \lambda$		
1. MATERIAL: HOUSING: THERMOPLASTIC Set: SILCOME RUBBER 2. MODIFICATIONS: NA 3. OPERENT RATING: TARING: T								¥ /		
HUDSING: HERMODEASINC SEX: SUICOME RUBBER 3. OPECIFICATIONS: NA 3. OPECIFICATIONS: 3. I CURRENT RATING: 13 AMPS 3. OPECRATING TEMPERATURE: 55°C TO +125°C 3. J DIELECTRIC WITHSTANDING VOLTAGE: LESS THAN 2 MILLIAMPS CURRENT LEAKAGE (500 VOL	NOTES: UNLESS OTHERWISE SPECIFIED									
HUDSING: HERMODEASINC SEX: SUICOME RUBBER 3. OPECIFICATIONS: NA 3. OPECIFICATIONS: 3. I CURRENT RATING: 13 AMPS 3. OPECRATING TEMPERATURE: 55°C TO +125°C 3. J DIELECTRIC WITHSTANDING VOLTAGE: LESS THAN 2 MILLIAMPS CURRENT LEAKAGE (500 VOL										n n n
 2. MODIFICATIONS: NA 3. SPECIFICATIONS: 3.1 CURRENT RATING: 13 AMPS 3.2 OPERATING: 100 MEGOHMS MIN @ 25°C. 3.3 A INSULATION RESISTANCE: 1000 MEGOHMS MIN @ 25°C. 3.4 INSULATION RESISTANCE: 1000 MEGOHMS MIN @ 25°C. 3.5 MOISTURE RESISTANCE: 1000 MEGOHMS MIN @ 25°C. 3.6 MATING CYCLE DURABILITY: 100 CYCLES 3.7 RoHS COMPLIANT 4. MATING CYCLE DURABILITY: 100 CYCLES 3.7 ROHS COMPLIANT 5. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY. 6. CONTACT SIZE AND REAR SEAL WIRE RANGE: 1.6 <u>OLAR TATOL-2P-BRN</u> <u>GREEN AT04-2P-BRN</u> <u>GREEN A</u>							/ <i>Z</i> ~ / .		į	Ś
 2. MODIFICATIONS: NA 3. SPECIFICATIONS: 3.1 CURRENT RATING: 13 AMPS 3.2 OPERATING: 100 MEGOHMS MIN @ 25°C. 3.3 A INSULATION RESISTANCE: 1000 MEGOHMS MIN @ 25°C. 3.4 INSULATION RESISTANCE: 1000 MEGOHMS MIN @ 25°C. 3.5 MOISTURE RESISTANCE: 1000 MEGOHMS MIN @ 25°C. 3.6 MATING CYCLE DURABILITY: 100 CYCLES 3.7 RoHS COMPLIANT 4. MATING CYCLE DURABILITY: 100 CYCLES 3.7 ROHS COMPLIANT 5. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY. 6. CONTACT SIZE AND REAR SEAL WIRE RANGE: 1.6 <u>OLAR TATOL-2P-BRN</u> <u>GREEN AT04-2P-BRN</u> <u>GREEN A</u>							J & E			
3.1 COPERATING TRAVERS 55°C TO +125°C 3.2 OPERATING TRAVERACE 55°C TO +125°C 3.3 DELECTRIC WITHSTANDING VOLTAGE: LESS THAN 2 Image: Construction of the second				A			_	<i>Y</i>	A	3
3.1 COPERATING TRAVERS 55°C TO +125°C 3.2 OPERATING TRAVERACE 55°C TO +125°C 3.3 DELECTRIC WITHSTANDING VOLTAGE: LESS THAN 2 Image: Construction of the second	2. MODIFICATIONS: N/A							/	J4-2	2
3.1 COPERATING TRAVERS 55°C TO +125°C 3.2 OPERATING TRAVERACE 55°C TO +125°C 3.3 DELECTRIC WITHSTANDING VOLTAGE: LESS THAN 2 Image: Construction of the second	3. SPECIFICATIONS:						10 M	\ \	2	5
3.3 DIELECTRIC WITHSTANDING VOLTAGE: LESS THAN 2 MILLIAMPS CURRENT LEAKAGE @ 1500 WLTS AC. 3.4 INSULATION RESISTANCE: IPAGRIM OF WATER FOR A PERIOD OF 24 HOURS, MATED CONDITION) IPAGRIM OF WATER FOR A PERIOD OF 24 HOURS, MATED CONDITION) IPAGRIM OF WATER FOR A PERIOD OF 24 HOURS, MATED CONDITION) IPAGRIM OF WATER FOR A PERIOD OF 24 HOURS, MATED CONDITION) IPAGRIM OF WATER FOR A PERIOD OF 24 HOURS, MATED CONDITION) IPAGRIM OF WATER FOR A PERIOD OF 24 HOURS, MATED CONDITION) 3.6 MATING CYCLE DURABILITY: 100 CYCLES 3.7 ROHS COMPLIANT 4. MATING PART: AT06-25* PLUG (*= MODIFICATIONS AND COLORS) 5. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY. 6. CONTACT SIZE AND REAR SEAL WIRE RANGE: Image: CONTACT SIZE AND REAR SEAL WIRE RANGE: Image: CONTACT MIN. INSUL (106) (008) (114) (12 - 00 AWG) Image: CONTACT MIN. INSUL (106) (008) (114) (12 - 00 AWG) Image: CONTACT MIN. INSUL (106) (114) (114) (12 - 00 AWG) Image: CONTACT MIN. INSUL (106) (114) (114) (12 - 00 AWG) Image: CONTACT MIN. INSUL (106) (106) (114) (114) (12 - 00 AWG) Image: CONTACT MIN. INSUL (106) (106) (114) (114) (12 - 00 AWG) Image: CONTACT MIN. INSUL (106) (106) (114) (114) (12 - 00 AWG) Image: CONTACT MIN. INSUL (106) (106) (106) (106) (106) (106) (106) (106) (106) (106) (106) (106) (106) (106)				17.1				\backslash	2	2
MILLIAMPS CURRENT LEAKAGE @ 1500 VOLTS AC. 3.4 INSULATION RESISTANCE: JP68(1M OF WATER FOR A PERIOD OF 24 HOURS, MATED CONDITION) JP68(1M OF WATER FOR A PERIOD OF 24 HOURS, MATED CONDITION) JP68(1M OF WATER FOR A PERIOD OF 24 HOURS, MATED CONDITION) JP68(1M OF WATER FOR A PERIOD OF 24 HOURS, MATED CONDITION) JP68(1M OF WATER FOR A PERIOD OF 24 HOURS, MATED CONDITION) JP68(1M OF WATER FOR A PERIOD OF 24 HOURS, MATED CONDITION) JP68(1M OF WATER FOR A PERIOD OF 24 HOURS, MATED CONDITION) JP68(1M OF WATER FOR A PERIOD OF 24 HOURS, MATED CONDITION) JP68(1M OF WATER FOR A PERIOD OF 24 HOURS, MATED CONDITION) JP68(1M OF WATER FOR A PERIOD OF 24 HOURS, MATED CONDITION) JP68(1M OF WATER FOR A PERIOD OF 24 HOURS, MATED CONDITION) JP60(1M OF WATER FOR A PERIOD OF 24 HOURS, MATED CONDITION) JP60(1M OF WATER FOR A PERIOD OF 24 HOURS, MATED CONDITION) JP60(1M OF WATER FOR A PERIOD OF 24 HOURS, MATED CONDITION) JP60(1M OF WATER FOR A PERIOD OF 24 HOURS, MATED CONDITION) JP60(1M OF WATER FOR A PERIOD OF 24 HOURS, MATED CONDITION) JP60(1M OF WATER FOR A PERIOD OF 24 HOURS, MATED CONDITION) JP60(1M OF WATER FOR A PERIOD OF 24 HOURS, MATED CONDITION) JP60(1M OF WATER FOR A PERIOD OF 24 HOURS, MATED CONDITION) JP60(1M OF WATER FOR A PERIOD OF 24 HOURS, MATED CONDITION) <										_
3.4 INSULATION RESISTANCE: 1000 MEGOHMS MIN @ 25°C. 3.5 MOISTURE RESISTANCE: IP68(IM OF WATER FOR A PERIOD OF 24 HOURS, MATED CONDITION) IP68(IM OF WATER FOR A PERIOD OF 24 HOURS, MATED CONDITION) IP68(IM OF WATER FOR A PERIOD OF 24 HOURS, MATED CONDITION) 3.6 MATING CYCLE DURABILITY: 100 CYCLES 3.7 RoHS COMPLIANT 4. MATING PART: AT06-25° PLUG (* = MODIFICATIONS AND COLORS) 5. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY. 6 CONTACT SIZE AND REAR SEAL WIRE RANGE: CONTACT MIN. INSUL MAT. INSUL 0.D. WIRE RANGE 16 (.088 in) (.145 in)				4				\backslash	ŕ	R
IP68(1M OF WATER FOR A PERIOD OF 24 HOURS, MATED CONDITION) IP68K(MATED CONDITION) PART NUMBER CHART 3.6 MmTing CYCLE DURABILITY: 100 CYCLES COLOR PART NUMBER 3.7 RoHS COMPLIANT GREY AT04-2P 4. MATING CYCLE DURABILITY: 100 CYCLES BLACK AT04-2P-BLK BLACK AT04-2P-BLK BLUE AT04-2P-BLK BLUE AT04-2P-BLK BLUE AT04-2P-BLK BLUE AT04-2P-BRN GREY AT04-2P-BRN GREY AT04-2P-BRN GREN AT04-2P-GRN RED AT04-2P-RED WHITE AT04-2P-WHT YELLOW AT04-2P-YEL ORANGE ORANGE HITERALSPECIFICION BROWN AT04-2P-ORG	3.4 INSULATION RESISTANCE: 1000 MEGOHMS MIN @ 25°C.		U	<u>t</u>		S	TANDARD MOLDED COLOF		AS	ĥ
IPOS (IM OF WATER FOR A PECID OF 24 HOURS, MATED CONDITION) 3.6 MATING CYCLE DURABILITY: 100 CYCLES 3.7 ROHS COMPLIANT 4. MATING PART: AT06-25* PLUG (* = MODIFICATIONS AND COLORS) 5. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY. Ø CONTACT MIN. INSUL 16 (.088 in) (.145 in) (.20-0.5mm²) PART NUMBER IMMENSIONS ARE FOR REFERENCE USE ONLY. Ø CONTACT MIN. INSUL 16 (.088 in) (.145 in)		PART	NUMBER CHART						9	ŧ
3.6 MATING CYCLE DURABILITY: 100 CYCLES COLOR PART NUMBER 3.7 RoHS COMPLIANT GREY AT04-2P 4. MATING PART: AT06-2S* PLUG (* = MODIFICATIONS AND COLORS) BLACK AT04-2P-BLK BLUE AT04-2P-BLU BROWN AT04-2P-BLU BROWN AT04-2P-BRN GREEN AT04-2P-BRN GREEN AT04-2P-GRN BROWN AT04-2P-GRN BROWN AT04-2P-GRN BROWN AT04-2P-GRN BROWN AT04-2P-RED WHITE AT04-2P-RED WHITE AT04-2P-RED WHITE AT04-2P-VEL ORANGE WHITE Teles abox DATO4-2P-VEL WHITE AT04-2P-VEL WORERER BE/CFORTATIONE						CHART A	RE AVAILABLE VIA SPECIA	L ORDER.	-	- I
3.7 RoHS COMPLIANT GREY AT04-2P BLACK AT04-2P-RED 4. MATING PART: AT06-2S* PLUG (* = MODIFICATIONS AND COLORS) BLACK AT04-2P-BLK BLACK AT04-2P-BLU 5. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY. BROWN AT04-2P-GRN BROWN AT04-2P-GRN 6. CONTACT SIZE AND REAR SEAL WIRE RANGE: RED AT04-2P-YEL OL AT04-2P-YEL Size OL WHITE AT04-2P-YEL Size OLSTOWER Size Specifications Size Specifications RECEPTACLS RECEPTACLS RECEPTACLS RECEPTACLS Size Specifications 16 2.24 mm 3.68 mm 14 - 20 AWG ORANGE AT04-2P-ORG Note references to the specification on unsite suppleable of the specifications Receptacle of the specification on unsite suppleable of the specification on unsite suppleable of the specifications		COLOR	PART NUMBER							5
4. MATING PART: AT06-2S* PLUG (* = MODIFICATIONS AND COLORS) BLACK AT04-2P-BLK BLUE AT04-2P-BLU BLUE AT04-2P-BLU BROWN AT04-2P-BLU BROWN AT04-2P-BRN G CONTACT SIZE AND REAR SEAL WIRE RANGE: BROWN CONTACT MIN. INSUL SIZE O.D. WIRE RANGE 16 C.0.0.1. 16 (.0.88 in) 1.6 (.0.88 in) 1.6 <t< td=""><td>3.7 RoHS COMPLIANT</td><td>GREY</td><td>AT04-2P</td><td></td><td>-</td><td></td><td></td><td></td><td></td><td>¥</td></t<>	3.7 RoHS COMPLIANT	GREY	AT04-2P		-					¥
Image: Non-Arrows and Colors (* = MODIFICATIONS AND COLORS) 5. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY. 6. CONTACT SIZE AND REAR SEAL WIRE RANGE: CONTACT MIN. INSUL CONTACT MIN. INSUL TYPICAL SIZE (0.D.) 16 2.24 mm 16 2.24 mm 16 2.24 mm 16 2.04 mm 16 2.08 mm 14 - 20 AWG 16 2.08 mm		BLACK	AT04-2P-BLK					non		
5. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY. 6. CONTACT SIZE AND REAR SEAL WIRE RANGE: Virtual specifications: 0.00. 0.0. 0.10. 0.0. 0.10. 0.0. 0.10. 0.0. 16 2.24 mm 16 2.04 mm 16 2.04 mm 0.08 min (14 - 20 AWG 0.145 min (145 min) 0.16 (145 min)		BLUE	AT04-2P-BLU		UNLESS OTHERWISE SPECIFIEI	SIGNATURE	_	nhond		
5. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY. 6 CONTACT SIZE AND REAR SEAL WIRE RANGE: CONTACT MIN. INSUL SIZE 16 (.088 in) (.145 in) CO88 in) CO80 in Attribute reference - A CO80	· · · · · · · · · · · · · · · · · · ·				2) Tolerances are as follows:	DRAWN: INIE	23NOV20	hueud	ונ	
CONTACT SIZE AND REAR SEAL WIRE RANGE: RED AT04-2P-RED CONTACT MIN. INSUL SIZE MAX. INSUL 0.D. TYPICAL O.D. WHITE AT04-2P-WHT 16 2.24 mm (.088 in) 3.68 mm (.145 in) 14 - 20 AWG (2.0-0.5mm²) WHITE AT04-2P-YEL 0 ORANGE AT04-2P-YEL DRANGE BC AT04-2P-YEL	5. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY.					CHECKED: ORION			om	
CONTACT MIN. INSUL MAX. INSUL TYPICAL SIZE O.D. O.D. WIRE RANGE 16 2.24 mm 3.68 mm 14 - 20 AWG 16 (.088 in) (.145 in) (.145 in) (2.0-0.5mm²)	6 CONTACT SIZE AND REAR SEAL WIRE RANGE				3) Note reference = X		Clinton T			
CONTACT MIN. INSUL MAX. INSUL IYPICAL SIZE O.D. O.D. WIRE RANGE 16 2.24 mm 3.68 mm 14 - 20 AWG (.088 in) (.145 in) (2.0-0.5mm²)					MATERIAL SPECIFICATIONS:	IUNIMT				
16 2.24 mm 3.68 mm 14 - 20 AWG 10 (.088 in) (.145 in) (2.0-0.5mm²)						THIS DRAWING IS SUPPLIE	ED FOR	ACLE, 2 PIN, AT SE	ERIES,	
16 (.088 in) (.145 in) (2.0-0.5mm ²) ORANGE AT04-2P-ORG		YELLOW	AT04-2P-YEL		PROCESS SPECIFICATIONS:	INFORMATION ONLY. DESI SPECIFICATIONS AND PER SHOWN HEREON ARE THE	GN FEATURES, FFORMANCE DATA SIZE TYPE DWG NO:			
NEXT ASSY: MANUFACTURING VARIATIONS. SCALE: NONE SHEET 1 OF 1		ORANGE	AT04-2P-ORG			THE AMPHENOL CORPORA OF REPRODUCTION ARE II	MPLIED. ALL BC-	atu4-2P-XXX	A5	
					NEXT ASS'Y:	MANUFACTURING VARIAT	INS. SCALE: NONE	SHEET	1 of 1	

A Series™ - Contact Size 16 Options (Works with: AT, ATV, AHD-9, ARC, DuraMate and PanelMate Series)

Machined Contacts, Sockets & Pins				
Part Number	Description	Size	AWG	Туре
AT60-215-1631	Male Contact - Pin, Gold-plated	16	14	Machined
AT62-209-1631	Female Contact - Socket, Gold-plated	16	14	Machined
AT60-215-16141	Male Contact - Pin, Nickel-plated	16	14	Machined
AT62-209-16141	Female Contact - Socket, Nickel-plated	16	14	Machined
AT60-202-1631	Male Contact - Pin, Gold-plated	16	16-20	Machined
AT62-201-1631	Female Contact - Socket, Gold-plated	16	16-20	Machined
AT60-202-16141	Male Contact - Pin, Nickel-plated	16	16-20	Machined
AT62-201-16141	Female Contact - Socket, Nickel-plated	16	16-20	Machined
AT60-202-1631-22	Male Contact - Pin, Gold-plated	16	22-24	Machined
AT62-201-1631-22	Female Contact - Socket, Gold-plated	16	22-24	Machined
AT60-202-16141-22	Male Contact - Pin, Nickel-plated	16	22-24	Machined
AT62-201-16141-22	Female Contact - Socket, Nickel-plated	16	22-24	Machined

Tooling - Machined Contacts		
Part Number	Description	
AUTK-16	Hand Crimp Tool, Size 16	
AUTK-100	Universal Heavy Duty Contact Crimping Tool Kit, Size 12/16/20	
CA-5D12	Universal Hand Crimp Tool, Size 12/16/20	
CA-5E12	Pneumatic Crimp Tool, Size 12/16/20	

Stamped & Formed Contacts, Sockets & Pins				
Part Number	Description	Size	AWG	Туре
AT60-14-0122	Male Contact - Pin, Nickel-plated	16	14-18	Stamped & Formed
AT62-14-0122	Female Contact - Socket, Nickel-plated	16	14-18	Stamped & Formed
AT60-14-0144	Male Contact - Pin, Gold-plated	16	14-18	Stamped & Formed
AT62-14-0144	Female Contact - Socket, Gold-plated	16	14-18	Stamped & Formed
AT60-16-0122	Male Contact - Pin, Nickel-plated	16	16-18	Stamped & Formed
AT62-16-0122	Female Contact - Socket, Nickel-plated	16	16-18	Stamped & Formed
AT60-16-0144	Male Contact - Pin, Gold-plated	16	16-18	Stamped & Formed
AT62-16-0144	Female Contact - Socket, Gold-plated	16	16-18	Stamped & Formed
AT60-16-0622	Male Contact - Pin, Nickel-plated	16	16-20	Stamped & Formed
AT62-16-0622	Female Contact - Socket, Nickel-plated	16	16-20	Stamped & Formed
AT60-16-0644	Male Contact - Pin, Gold-plated	16	16-20	Stamped & Formed
AT62-16-0644	Female Contact - Socket, Gold-plated	16	16-20	Stamped & Formed
AT60-16-0677	Male Contact - Pin, Tin-plated	16	16-20	Stamped & Formed
AT62-16-0677	Female Contact - Socket, Tin-plated	16	16-20	Stamped & Formed
AT60-16-0822	Male Contact - Pin, Nickel-plated	16	20-22	Stamped & Formed
AT62-16-0822	Female Contact - Socket, Nickel-plated	16	20-22	Stamped & Formed
AT60-16-0844	Male Contact - Pin, Gold-plated	16	20-22	Stamped & Formed
AT62-16-0844	Female Contact - Socket, Gold-plated	16	20-22	Stamped & Formed

Tooling - Stamped & Formed Contacts		
MFX-3950	Crimp Die - Size 16, 18-20AWG	
MFX-3953	Crimp Die - Size 16, 16-18AWG	
MFX-3975	Crimp Die - Size 16, 14-16AWG	
MFX-3990	Crimp Die - Size 16, 20-22AWG	
ATT-16-00	Hand Crimp Tool - Size 16, 14-16AWG	
ATT-16-01	Hand Crimp Tool - Size 16, 18-20AWG	
ATT-1612-03	Hand Crimp Tool - Size 16, 20-22AWG	

Contact Removal Tools (For both Machined or Stamped & Formed Contacts)				
Part Number	Description			
ATRT-100	Contact and Wedgelock Extraction Tool			
AT11-310-1605	Contact Removal Tool, Plastic, Size 16			

Sealing Plugs (For both Machined or Stamped & Formed Contacts)		
Part Number	Description	
A114017	Sealing Plug, Size 16, White	
A114017-SR	Sealing Plug, Size 16, SR01 Series, Black	
AT13-217-1605	Locking Sealing Plug, Size 16, Grey	
AT13-217-1605-SR	Locking Sealing Plug, Size 16, SR01 Series, Red	

勝特力電材超市-龍;	山店 886-3-5773766	
勝特力電材超市-光祥	復店 886-3-5729570	
胜特力电子(上海)	86-21-34970699	
胜特力电子(深圳)	86-755-83298787	
http://www.100y.com.tw		

Amphenol Sine Systems 44724 Morley Drive, Clinton Township, MI 48036 USA www.amphenol-sine.com 10-2023