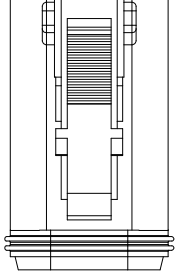




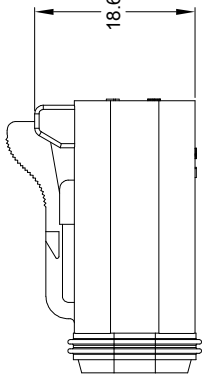
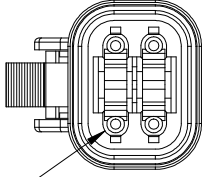
**THE DATASHEET OF
AT06-4S-RD01**



REV	EC
A3	
A4	C05
A5	



REQUIRES CONTACT
RETENTION WEDGE AW4S

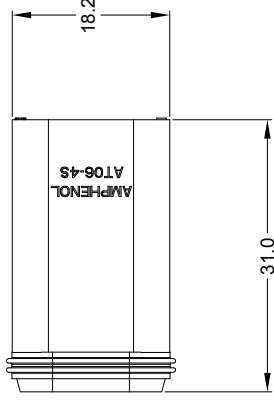


NOTES: UNLESS OTHERWISE SPECIFIED

1. MATERIAL:
HOUSING: THERMOPLASTIC
SEAL: SILICONE RUBBER
2. MODIFICATIONS: REDUCED DIAMETER WIRE SEAL
3. SPECIFICATIONS:
 - 3.1 CURRENT RATING: 13 AMPS
 - 3.2 OPERATING TEMPERATURE: -55°C TO +125°C
 - 3.3 DIELECTRIC WITHSTANDING VOLTAGE: LESS THAN 2 MILLIAMPS CURRENT LEAKAGE @ 1500 VOLTS AC.
 - 3.4 INSULATION RESISTANCE: 1000 MEGOHMS MIN @ 25°C.
 - 3.5 MOISTURE RESISTANCE:
IP68(1M OF WATER FOR A PERIOD OF 24 HOURS, MATED CONDITION)
IP69K(MATED CONDITION)
 - 3.6 MATING CYCLE DURABILITY: 100 CYCLES
 - 3.7 RoHS COMPLIANT
4. MATING PART: AT04-4P* RECEPTACLE
(* = MODIFICATIONS AND COLORS)
5. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY.

△ CONTACT SIZE AND REAR SEAL WIRE RANGE:

CONTACT SIZE	MIN. INSUL O.D.	MAX. INSUL O.D.	TYPICAL WIRE RANGE
16	1.35 mm (.053 in)	3.05 mm (.120 in)	14 - 20 AWG (2.0-0.5mm ²)



PART NUMBER CHART	
COLOR	PART NUMBER
GREY	AT06-4S-RD01
BLACK	AT06-4S-RD01BLK
BLUE	AT06-4S-RD01BLU
BROWN	AT06-4S-RD01BRN
GREEN	AT06-4S-RD01GRN
RED	AT06-4S-RD01RED
WHITE	AT06-4S-RD01WHT
YELLOW	AT06-4S-RD01YEL
ORANGE	AT06-4S-RD01ORG

ADD
C

SEE PART NUM	PART NUM
QUANTITY	UNLESS OTHERWISE SPECIFIED
	1) All dimensions are in metric(mm).
	2) Tolerances are as follows:
	3 PL DEC .015
	4 PL DEC .015
	5 PL DEC .015
	6 PL DEC .015
	7 PL DEC .015
	8 PL DEC .015
	9 PL DEC .015
	10 PL DEC .015
	11 PL DEC .015
	12 PL DEC .015
	13 PL DEC .015
	14 PL DEC .015
	15 PL DEC .015
	16 PL DEC .015
	17 PL DEC .015
	18 PL DEC .015
	19 PL DEC .015
	20 PL DEC .015
	21 PL DEC .015
	22 PL DEC .015
	23 PL DEC .015
	24 PL DEC .015
	25 PL DEC .015
	26 PL DEC .015
	27 PL DEC .015
	28 PL DEC .015
	29 PL DEC .015
	30 PL DEC .015
	31 PL DEC .015
	32 PL DEC .015
	33 PL DEC .015
	34 PL DEC .015
	35 PL DEC .015
	36 PL DEC .015
	37 PL DEC .015
	38 PL DEC .015
	39 PL DEC .015
	40 PL DEC .015
	41 PL DEC .015
	42 PL DEC .015
	43 PL DEC .015
	44 PL DEC .015
	45 PL DEC .015
	46 PL DEC .015
	47 PL DEC .015
	48 PL DEC .015
	49 PL DEC .015
	50 PL DEC .015
	51 PL DEC .015
	52 PL DEC .015
	53 PL DEC .015
	54 PL DEC .015
	55 PL DEC .015
	56 PL DEC .015
	57 PL DEC .015
	58 PL DEC .015
	59 PL DEC .015
	60 PL DEC .015
	61 PL DEC .015
	62 PL DEC .015
	63 PL DEC .015
	64 PL DEC .015
	65 PL DEC .015
	66 PL DEC .015
	67 PL DEC .015
	68 PL DEC .015
	69 PL DEC .015
	70 PL DEC .015
	71 PL DEC .015
	72 PL DEC .015
	73 PL DEC .015
	74 PL DEC .015
	75 PL DEC .015
	76 PL DEC .015
	77 PL DEC .015
	78 PL DEC .015
	79 PL DEC .015
	80 PL DEC .015
	81 PL DEC .015
	82 PL DEC .015
	83 PL DEC .015
	84 PL DEC .015
	85 PL DEC .015
	86 PL DEC .015
	87 PL DEC .015
	88 PL DEC .015
	89 PL DEC .015
	90 PL DEC .015
	91 PL DEC .015
	92 PL DEC .015
	93 PL DEC .015
	94 PL DEC .015
	95 PL DEC .015
	96 PL DEC .015
	97 PL DEC .015
	98 PL DEC .015
	99 PL DEC .015
	100 PL DEC .015
	101 PL DEC .015
	102 PL DEC .015
	103 PL DEC .015
	104 PL DEC .015
	105 PL DEC .015
	106 PL DEC .015
	107 PL DEC .015
	108 PL DEC .015
	109 PL DEC .015
	110 PL DEC .015
	111 PL DEC .015
	112 PL DEC .015
	113 PL DEC .015
	114 PL DEC .015
	115 PL DEC .015
	116 PL DEC .015
	117 PL DEC .015
	118 PL DEC .015
	119 PL DEC .015
	120 PL DEC .015
	121 PL DEC .015
	122 PL DEC .015
	123 PL DEC .015
	124 PL DEC .015
	125 PL DEC .015
	126 PL DEC .015
	127 PL DEC .015
	128 PL DEC .015
	129 PL DEC .015
	130 PL DEC .015
	131 PL DEC .015
	132 PL DEC .015
	133 PL DEC .015
	134 PL DEC .015
	135 PL DEC .015
	136 PL DEC .015
	137 PL DEC .015
	138 PL DEC .015
	139 PL DEC .015
	140 PL DEC .015
	141 PL DEC .015
	142 PL DEC .015
	143 PL DEC .015
	144 PL DEC .015
	145 PL DEC .015
	146 PL DEC .015
	147 PL DEC .015
	148 PL DEC .015
	149 PL DEC .015
	150 PL DEC .015
	151 PL DEC .015
	152 PL DEC .015
	153 PL DEC .015
	154 PL DEC .015
	155 PL DEC .015
	156 PL DEC .015
	157 PL DEC .015
	158 PL DEC .015
	159 PL DEC .015
	160 PL DEC .015
	161 PL DEC .015
	162 PL DEC .015
	163 PL DEC .015
	164 PL DEC .015
	165 PL DEC .015
	166 PL DEC .015
	167 PL DEC .015
	168 PL DEC .015
	169 PL DEC .015
	170 PL DEC .015
	171 PL DEC .015
	172 PL DEC .015
	173 PL DEC .015
	174 PL DEC .015
	175 PL DEC .015
	176 PL DEC .015
	177 PL DEC .015
	178 PL DEC .015
	179 PL DEC .015
	180 PL DEC .015
	181 PL DEC .015
	182 PL DEC .015
	183 PL DEC .015
	184 PL DEC .015
	185 PL DEC .015
	186 PL DEC .015
	187 PL DEC .015
	188 PL DEC .015
	189 PL DEC .015
	190 PL DEC .015
	191 PL DEC .015
	192 PL DEC .015
	193 PL DEC .015
	194 PL DEC .015
	195 PL DEC .015
	196 PL DEC .015
	197 PL DEC .015
	198 PL DEC .015
	199 PL DEC .015
	200 PL DEC .015
	201 PL DEC .015
	202 PL DEC .015
	203 PL DEC .015
	204 PL DEC .015
	205 PL DEC .015
	206 PL DEC .015
	207 PL DEC .015
	208 PL DEC .015
	209 PL DEC .015
	210 PL DEC .015
	211 PL DEC .015
	212 PL DEC .015
	213 PL DEC .015
	214 PL DEC .015
	215 PL DEC .015
	216 PL DEC .015
	217 PL DEC .015
	218 PL DEC .015
	219 PL DEC .015
	220 PL DEC .015
	221 PL DEC .015
	222 PL DEC .015
	223 PL DEC .015
	224 PL DEC .015
	225 PL DEC .015
	226 PL DEC .015
	227 PL DEC .015
	228 PL DEC .015
	229 PL DEC .015
	230 PL DEC .015
	231 PL DEC .015
	232 PL DEC .015
	233 PL DEC .015
	234 PL DEC .015
	235 PL DEC .015
	236 PL DEC .015
	237 PL DEC .015
	238 PL DEC .015
	239 PL DEC .015
	240 PL DEC .015
	241 PL DEC .015
	242 PL DEC .015
	243 PL DEC .015
	244 PL DEC .015
	245 PL DEC .015
	246 PL DEC .015
	247 PL DEC .015
	248 PL DEC .015
	249 PL DEC .015
	250 PL DEC .015
	251 PL DEC .015
	252 PL DEC .015
	253 PL DEC .015
	254 PL DEC .015
	255 PL DEC .015
	256 PL DEC .015
	257 PL DEC .015
	258 PL DEC .015
	259 PL DEC .015
	260 PL DEC .015
	261 PL DEC .015
	262 PL DEC .015
	263 PL DEC .015
	264 PL DEC .015
	265 PL DEC .015
	266 PL DEC .015
	267 PL DEC .015
	268 PL DEC .015
	269 PL DEC .015
	270 PL DEC .015
	271 PL DEC .015
	272 PL DEC .015
	273 PL DEC .015
	274 PL DEC .015
	275 PL DEC .015
	276 PL DEC .015
	277 PL DEC .015
	278 PL DEC .015
	279 PL DEC .015
	280 PL DEC .015
	281 PL DEC .015
	282 PL DEC .015
	283 PL DEC .015
	284 PL DEC .015
	285 PL DEC .015
	286 PL DEC .015
	287 PL DEC .015
	288 PL DEC .015
	289 PL DEC .015
	290 PL DEC .015
	291 PL DEC .015
	292 PL DEC .015
	293 PL DEC .015
	294 PL DEC .015
	295 PL DEC .015
	296 PL DEC .015
	297 PL DEC .015
	298 PL DEC .015
	299 PL DEC .015
	300 PL DEC .015
	301 PL DEC .015
	302 PL DEC .015
	303 PL DEC .015
	304 PL DEC .015
	305 PL DEC .015
	306 PL DEC .015
	307 PL DEC .015
	308 PL DEC .015
	309 PL DEC .015
	310 PL DEC .015
	311 PL DEC .015
	312 PL DEC .015
	313 PL DEC .015
	314 PL DEC .015
	315 PL DEC .015
	316 PL DEC .015
	317 PL DEC .015
	318 PL DEC .015
	319 PL DEC .015
	320 PL DEC .015
	321 PL DEC .015
	322 PL DEC .015
	323 PL DEC .015
	324 PL DEC .015
	325 PL DEC .015
	326 PL DEC .015
	327 PL DEC .015
	328 PL DEC .015
	329 PL DEC .015
	330 PL DEC .015
	331 PL DEC .015
	332 PL DEC .015
	333 PL DEC .015
	334 PL DEC .015
	335 PL DEC .015
	336 PL DEC .015
	337 PL DEC .015
	338 PL DEC .015
	339 PL DEC .015
	340 PL DEC .015
	341 PL DEC .015
	342 PL DEC .015
	343 PL DEC .015
	344 PL DEC .015
	345 PL DEC .015
	346 PL DEC .015
	347 PL DEC .015
	348 PL DEC .015
	349 PL DEC .015
	350 PL DEC .015
	351 PL DEC .015
	352 PL DEC .015
	353 PL DEC .015
	354 PL DEC .015
	355 PL DEC .015
	356 PL DEC .015
	357 PL DEC .015
	358 PL DEC .015
	359 PL DEC .015
	360 PL DEC .015
	361 PL DEC .015
	362 PL DEC .015
	363 PL DEC .015
	364 PL DEC .015
	365 PL DEC .015
	366 PL DEC .015
	367 PL DEC .015
	368 PL DEC .015
	369 PL DEC .015
	370 PL DEC .015
	371 PL DEC .015
	372 PL DEC .015
	373 PL DEC .015
	374 PL DEC .015
	375 PL DEC .015
	376 PL DEC .015
	377 PL DEC .015
	378 PL DEC .015
	379 PL DEC .015
	380 PL DEC .015
	381 PL DEC .015
	382 PL DEC .015
	383 PL DEC .015
	384 PL DEC .015
	385 PL DEC .015
	386 PL DEC .015
	387 PL DEC .015
	388 PL DEC .015
	389 PL DEC .015
	390 PL DEC .015
	391 PL DEC .015
	392 PL DEC .015
	393 PL DEC .015
	394 PL DEC .015
	395 PL DEC .015
	396 PL DEC .015
	397 PL DEC .015
	398 PL DEC .015
	399 PL DEC .015
	400 PL DEC .015
	401 PL DEC .015
	402 PL DEC .015
	403 PL DEC .015
	404 PL DEC .015
	405 PL DEC .015

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	Type
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

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

Stamped & Formed Contacts, Sockets & Pins				
Part Number	Description	Size	AWG	Type
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

Looking for pricing, stock, or lifecycle information?

Click below to explore more details on WIN SOURCE:

- [⊖ View AT06-4S-RD01 on WIN SOURCE](#)
- [⊖ Amphenol Sine Systems Corp Information](#)

Optimize Your Supply Chain with WIN SOURCE Solutions

- ✓ Global Sourcing Solution
- ✓ Obsolete Management
- ✓ Cost Control Management
- ✓ Shortage Management
- ✓ Alternative Solution
- ✓ Excess Inventory Management