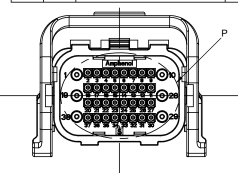


REVISIONS									
REV	ECO	DESCRIPTION	DATE	BY	APPR				
A2	-	UPDATE DRAWING	Aug-9-2019	Flan	Tommy				
A3		UPDATE DRAWING	Oct-15-2019	Flan	Tommy				
A4		UPDATE DRAWING	Nov-12-2019	Flan	Tommy				
A5		UPDATE DRAWING	Jun-29-2020	Ronald	Tommy				
A6	-	UPDATE DRAWING	Aug-15-2020	Ronald	Tommy				
A7		UPDATE IP CLASS	Jul-8-2021	Flan	Tommy				



NOTES: (UNLESS OTHERWISE SPECIFIED)

1. MATERIAL:

SHELL:THERMOPLASTIC, UL94 V-0,GRAY.

CONTACT LOCATING COVER: THERMOPLASTIC, UL94 V-0, GREEN.

GASKET: SILICONE RUBBER, RED.

WIRE SEAL: SILICONE RUBBER.

END CAP: THERMOPLASTIC, UL94 V-0, GRAY.

LOCKING LEVER: THERMOPLASTIC, UL94 V-0,BLACK.

- 2. SPECIFICATIONS:
 - 2.1 RATED CURRENT:

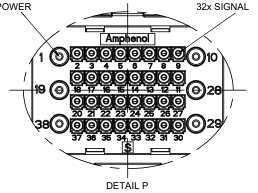
POWER: 13A (MAX).

SIGNAL: 5A (MAX).

- 2.2 RATED VOLTAGE(CLASS OF POLLUTION II): 250V (AC/DC) .
- 2.3 OPERATING TEMPERATURE: -40°C~+125°C.
- 2.4 DIELECTRIC WITHSTANDING VOLTAGE: LESS THAN 2 MILLIAMPS CURRENT LEAKAGE@2000 VOLTS AC.
- 2.5 INSULATION RESISTANCE: 500 MEGOHMS MIN.
- 2.6 IP--CLASS: IP67&IP69K(MATED CONDITION). AT
- 2.7 MATING CYCLES DURABILITY: 500 CYCLES.
- 2.8 RoHS COMPLIANT.
- 3. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY.
- 4. PART NUMBER AND WIRE RANGE:

PART NUMBER	SIGNAL	POWER	WIRE SEAL
	(WIRE&OD RANGE)	(WIRE&OD RANGE)	COLOR
ATV06-38S*-S2	Ø1.5~1.8mm(20AWG)	Ø1.6~2.8mm (22~14AWG)	RED

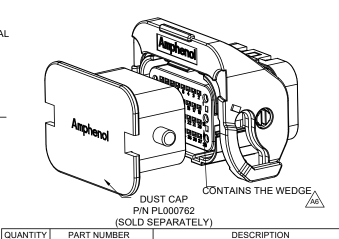
6x POWER



30.8



KEY POS	Р	
Α	17.50	
В	14.50	
С	11.50	



		MAT	ERI	Δ
UNLESS OTHERWISE SPECIFIED	SIGNATURES		DATE	
All dimensions are in metric(mm). Tolerances are as follows: PL DEC ±0.30 Fractions ±1/64	DRAWN:	Flan	Jul-8-2021	١
2 PL DEC ±0.15 3 PL DEC ±0.08	CHECKED:	Orion	Jul-9-2021	l
3) Note reference = X	ENGINEER:			l
MATERIAL SPECIFICATIONS:	APPROVAL:	Tommy	Jul-9-2021	H
	CUSTOMER:			l
	THIS DRAWING IS SUPPLIED FOR INFORMATION ONLY, DESIGN FEATURES.			l
PROCESS SPECIFICATIONS:				5

LS LIST Amphenol Sine Systems - www.amphenol-sine.com 44724 Morley Drive

ITEM

DURALOK, ATV, PLUG, 38 POS, SOCKET

Clinton Township, MI 48036

B c ATV06-38S*-Sx Α7 CALE:NONE SHEET 1 OF 1

"*"DENOTES KEY WAY, CONTACT SIZE: SIGNAL SC000572x:POWER SS20M1x.SS16M1x.SS14M1x. RECOMMENDED TO CHOOSE HARD WIRE, SUCH AS FEP INSULATION AND XLPE INSULATION.