	1	2	3	4	5	6	7
A		2	5	4	5	0	,
в							
C		1 C/ 2 CA 3 V 4 C	ECTOR 18-6SN ID AN HI N LO BAT GND LIN PARE			PIN 1 2 3 4 5 6	G CONNECTOR SCH DT06-12SD ID OUT_1 OUT_2 OUT_3 OUT_4 OUT_5 OUT_6
C						7 8 9 10 11 12	OUT_7 OUT_8 OUT_9 OUT_10 OUT_11 OUT_12
E						50	DO NOT SCAL
F					DRAWN Charles Jacob CHK'D Alexandr belii APPV'D Dan Laton MFG	THIRD ANGLE PROJECTION IGNATURE DATE CJ All data and drawing are sen acknowledgement of a legal without guarantee of comple without promise of warranty. provided were ascertained u care. However, possible sourc cannot be excluded comple therefore do not accept any for damage and costs that me	t without l obligation, eteness and The data sing extreem cess of error tely. We rresponsibility nay result from
	1) Network 192 149	2 8 3 100\ FileServer\ 2019. Pro	3	4 2Amps_AEVC-H12-100\ReV	Q.A Dimensions are approx For representation only Tolerances except wh stated .X = +/- 0.25	ximate. Y.	g data are to r drawings that hese contents of 621 inc., so it tted to third

\\Network\192.168.3.100\FileServer\2019_Projects\ValveDriver_12Out12Amps_AEVC-H12-100\ReV 1A0\MECHANICAL

NONE	DO NOT SCALE DRAWING	REV	ISION	1	.0					
	621 Technologies inc.									
out ation, and ata dtreem error e nsibility	TITLE: PINOUT									
ult from a are to ings that contents inc., so it	DWG NO. AEVC-H12-100		A3							
third	DIMENSIONS ARE IN INCHES UNLESS UNTIL SPECIFIED SHEET 2 OF									

А

С

D