
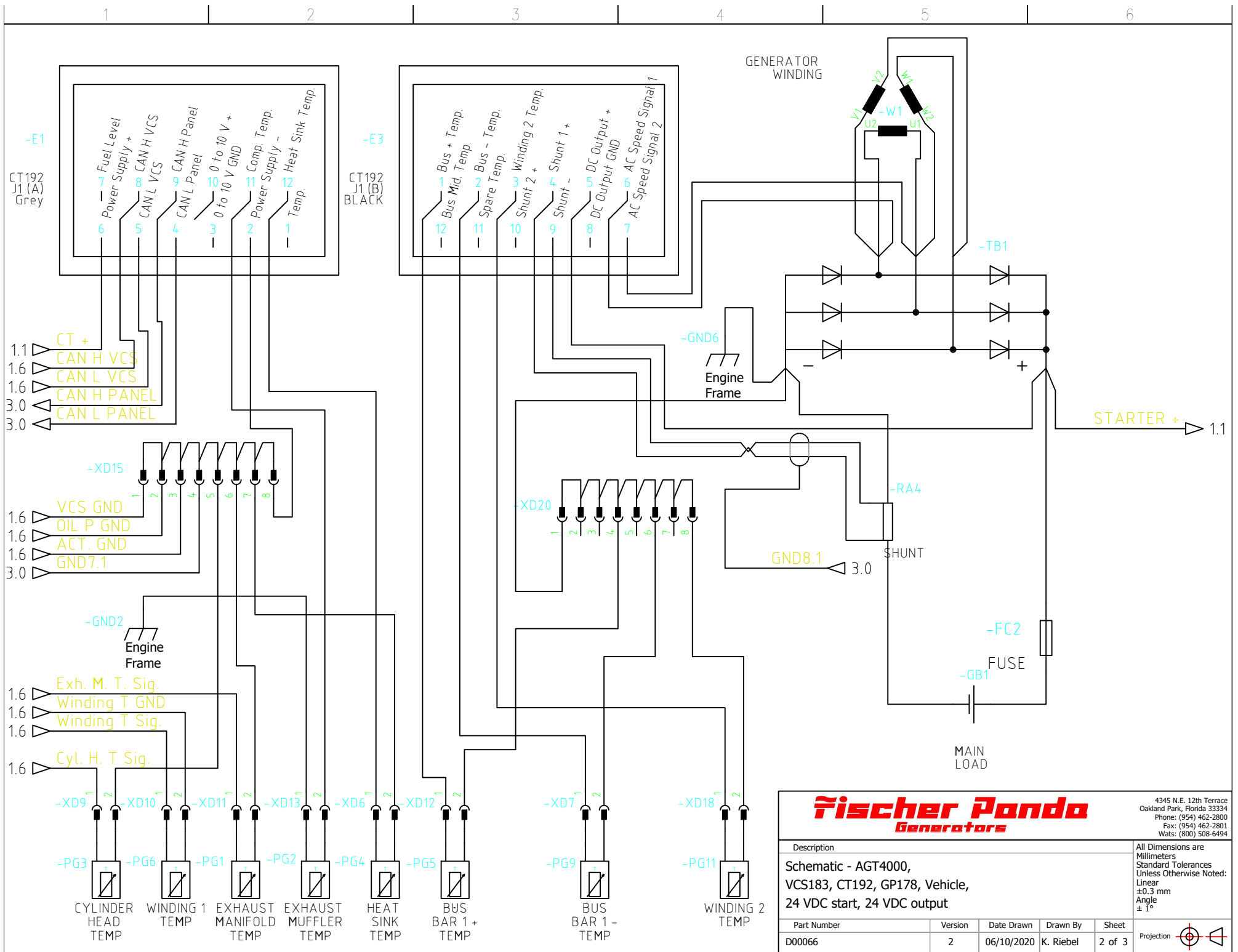



Fischer Panda
Generators

4345 N.E. 12th Terrace
Oakland Park, Florida 33334
Phone: (954) 462-2800
Fax: (954) 462-2801
Wats: (800) 508-6494

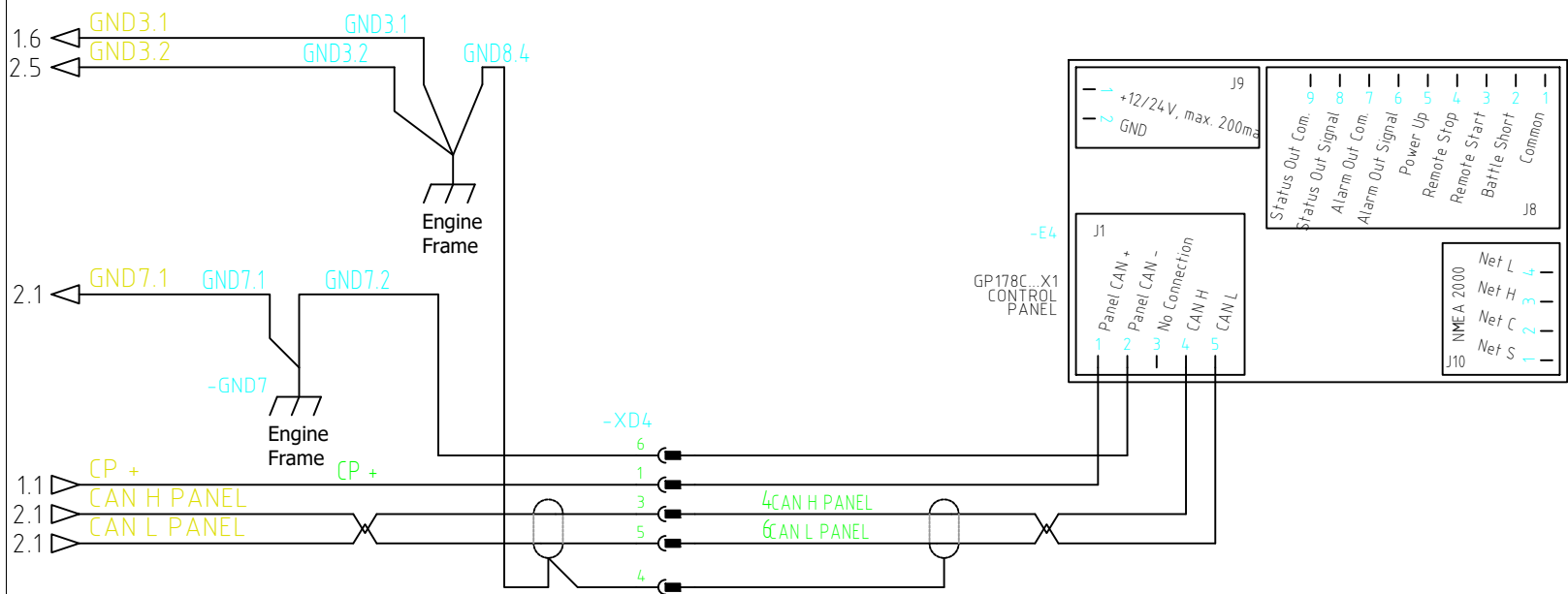
Description					All Dimensions are Millimeters Standard Tolerances Unless Otherwise Noted: Linear ±0.3 mm Angle ± 1°
Schematic - AGT4000, VCS183, CT192, GP178, Vehicle, 24 VDC start, 24 VDC output					
Part Number	Version	Date Drawn	Drawn By	Sheet	
D00066	2	06/10/2020	K. Riebel	1 of 3	



Fischer Panda
Generators

Description					All Dimensions are Millimeters Standard Tolerances Unless Otherwise Noted: Linear ±0.3 mm Angle ± 1°
Schematic - AGT4000, VCS183, CT192, GP178, Vehicle, 24 VDC start, 24 VDC output					
Part Number	Version	Date Drawn	Drawn By	Sheet	Projection 
D00066	2	06/10/2020	K. Riebel	2 of 3	

REVISION HISTORY			
VERSION	DESCRIPTION	DATE	APPROVED
1	Released	07/21/2020	K. Riebel
2	PG 2: Deleted wire from CT192 J1 Black pin 8.	07/15/2021	K. Riebel



4345 N.E. 12th Terrace
Oakland Park, Florida 33334
Phone: (954) 462-2800
Fax: (954) 462-2801
Wats: (800) 508-6494

Description
Schematic - AGT4000,
VCS183, CT192, GP178, Vehicle,
24 VDC start, 24 VDC output

All Dimensions are
Millimeters
Standard Tolerances
Unless Otherwise Noted:
Linear
±0.3 mm
Angle
± 1°

Part Number
Version
Date Drawn
Drawn By
Sheet
D00066
2
06/10/2020
K. Riebel
3 of 3

Projection