

THERMOSTAT; OPTIONS ENCLOSURE - CKT 2

AB3

CUSTOMER CONTROL WIRING ENTRY KNOCKOUTS

THERMOSTAT; OPTIONS ENCLOSURE - CKT 2

AM1

CIRCUIT BREAKER; SINGLE POINT POWER

MOTOR; HARMONIC FILTER VENTILATION FAN - CKT 2

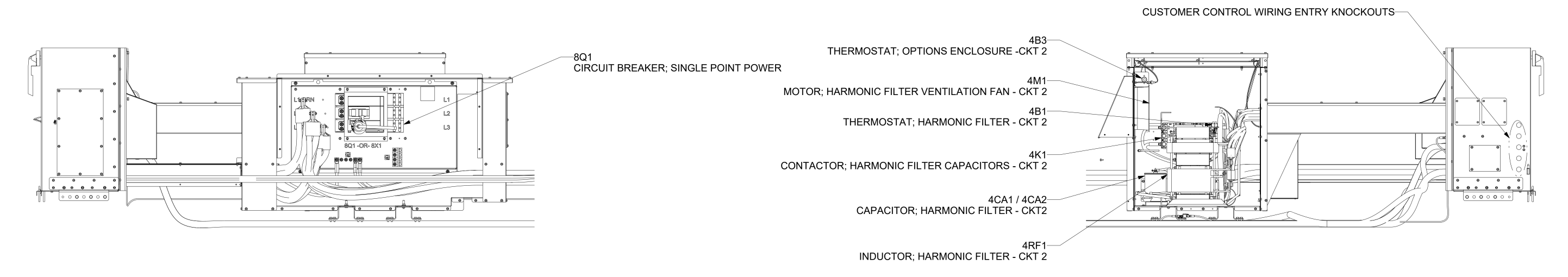
TRANSFORMER; VOLTAGE AUTOMATIC - 380V/400V/575V TO 460V

3F1

FUSING; VOLTAGE AUTOTRANSFORMER - CKT 1

CONTROL PANEL 2, LEFT VIEW
VOLTAGE AUTOTRANSFORMER, SINGLE POINT POWER
SHOWN WITH OPTIONS MODULE ACCESS PANELS REMOVED

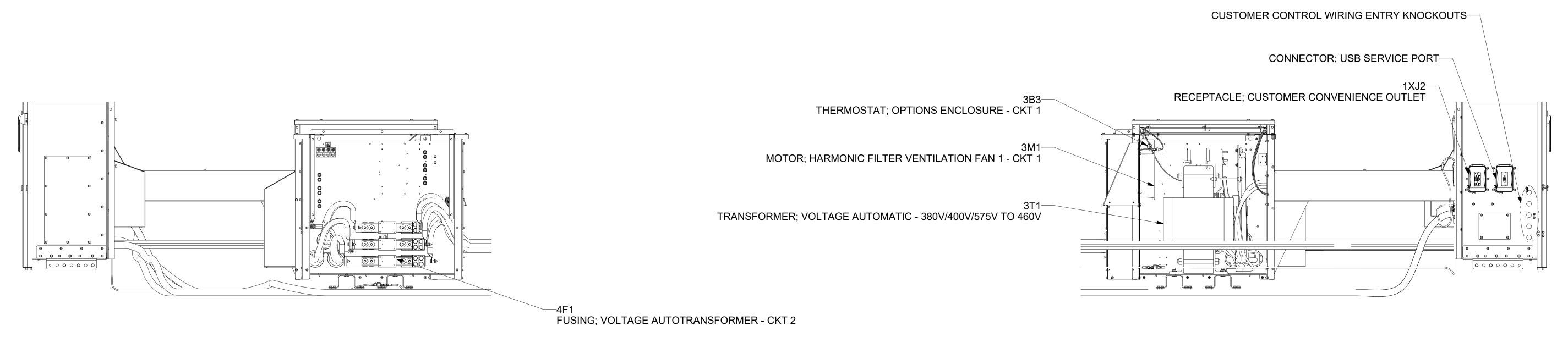
CONTROL PANEL 1, RIGHT VIEW
VOLTAGE AUTOTRANSFORMER, SINGLE POINT POWER
SHOWN WITH OPTIONS MODULE ACCESS PANELS REMOVED



CONTROL PANEL 1, RIGHT VIEW
HARMONIC FILTER, SINGLE POINT POWER
SHOWN WITH OPTIONS MODULE ACCESS PANELS REMOVED

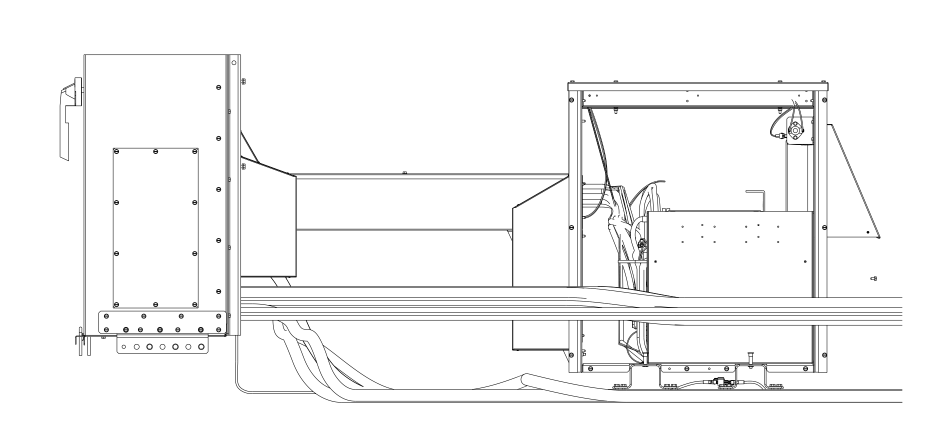
CONTROL PANEL 2, LEFT VIEW
HARMONIC FILTER, SINGLE POINT POWER
SHOWN WITH OPTIONS MODULE ACCESS PANELS REMOVED

UNLESS OTHERWISE SPECIFIED - REMOVE ALL BURRS AND SHARP CORNERS - WELD SYMBOLS TO BE IN ACCORDANCE	WARNING: THE EXPORT OR REEXPORT OF THIS DRAWING OR A PRODUCT PRODUCED BY THIS DRAWING IS SUBJECT TO U.S. EXPORT ADMINISTRATION REGULATIONS AND OTHER APPLICABLE GOVERNMENT RESTRICTIONS OR REGULATIONS.	THIRD ANGLE PROJECTION	TRANE ®
WITH ANSI/AWS A2.4	PROPRIETARY NOTICE	DRAWN	
- ALL DIMENSIONS ARE IN MILLIMETERS.	THIS DRAWING CONTAINS CONFIDENTIAL AND TRADE SECRET	L. OINES	
	INFORMATION, IS THE PROPERTY OF TRANE, AND IS	© DATE	NAME DIACDAM, DANIEL COMPONIENT
ALL = ±	GIVEN TO THE RECEIVER IN CONFIDENCE. THE RECEIVER BY RECEPTION AND RETENTION OF THE DRAWING ACCEPTS THE DRAWING IN CONFIDENCE	08-MAR-2023	DIAGRAM; PANEL COMPONENT
	AND AGDEED THAT EVOEDT AG AUTHODITED INDAGRITADO DV	DO NOT SCALE DRAWING	LOCATION, ACR, 3-4 COMPRESSOR
ANGLES = $\pm$		DRAWING CONFORMS TO ASME Y14.5 - 2009	DESCRIPTION
HOLE DIA = +	INFORMATION THEREIN; AND (4) UPON COMPLETION OF THE NEED TO RETAIN THE DRAWING, OR UPON DEMAND, RETURN THE DRAWING, ALL COPIES THEREOF, AND ALL MATERIAL COPIED THEREFROM.	COPYRIGHT TRANE ALL RIGHTS RESERVED	SIZE ESTIMATED WEIGHT (UNLESS OTHERWISE SPECIFIED) N/A DRAWING NO. SHEET 3 OF 4

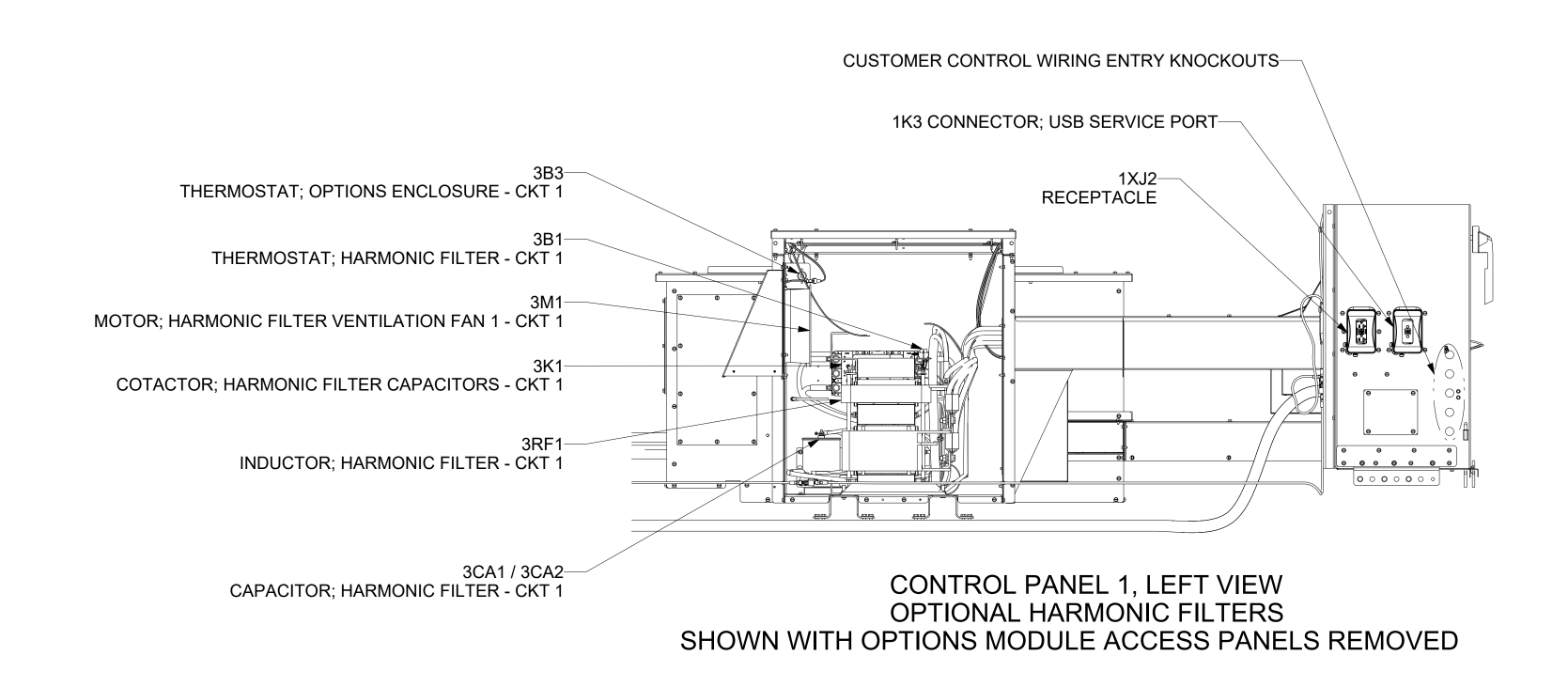


CONTROL PANEL 2, RIGHT VIEW
VOLTAGE AUTOTRANSFORMER, SINGLE POINT POWER
SHOWN WITH OPTIONS MODULE ACCESS PANELS REMOVED

CONTROL PANEL 1, LEFT VIEW
VOLTAGE AUTOTRANSFORMER, SINGLE POINT POWER
SHOWN WITH OPTIONS MODULE ACCESS PANELS REMOVED



CONTROL PANEL 2, RIGHT VIEW
OPTIONAL HARMONIC FILTERS
SHOWN WITH OPTIONS MODULE ACCESS PANELS REMOVED



WARNING: THE EXPORT OR REEXPORT OF THIS DRAWING OR A PRODUCT PRODUCED BY THIS DRAWING IS SUBJECT TO U.S. EXPORT ADMINISTRATION REGULATIONS ⊕ - REMOVE ALL BURRS AND SHARP CORNERS TRANE ® AND OTHER APPLICABLE GOVERNMENT RESTRICTIONS OR REGULATIONS. - WELD SYMBOLS TO BE IN ACCORDANCE THIRD ANGLE PROJECTION WITH ANSI/AWS A2.4 PROPRIETARY NOTICE - ALL DIMENSIONS ARE IN MILLIMETERS. L. OINES THIS DRAWING CONTAINS CONFIDENTIAL AND TRADE SECRET INFORMATION, IS THE PROPERTY OF TRANE, AND IS DIAGRAM; PANEL COMPONENT GIVEN TO THE RECEIVER IN CONFIDENCE. THE RECEIVER BY RECEPTION  $\begin{array}{c} \mathsf{ALL} = \pm \\ \mathsf{DIMENSIONS} \end{array}$ 08-MAR-2023 **LOCATION, ACR, 3-4 COMPRESSOR** AND AGREES THAT. EXCEPT AS AUTHORIZED IN WRITING BY DO NOT SCALE DRAWING TRANE. IT WILL (1) NOT USE THE DRAWING OR ANY COPY DRAWING CONFORMS TO THEREOF OR THE CONFIDENTIAL OR TRADE SECRET INFORMATION ANGLES =  $\pm$ THEREIN; (2) NOT COPY THE DRAWING; (3) NOT DISCLOSE TO OTHERS ASME Y14.5 - 2009 EITHER THE DRAWING OR THE CONFIDENTIAL OR TRADE SECRET COPYRIGHT ESTIMATED WEIGHT (UNLESS OTHERWISE SPECIFIED) INFORMATION THEREIN; AND (4) UPON COMPLETION OF THE NEED TO HOLE DIA =  $\frac{+}{2}$ TRANE 57325332 RETAIN THE DRAWING, OR UPON DEMAND, RETURN THE DRAWING, ALL 4 OF 4 ALL RIGHTS RESERVED COPIES THEREOF, AND ALL MATERIAL COPIED THEREFROM.

۸ 7