
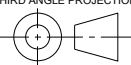


SYSTEM CONFIGURATION				CONFIGURATION FOR DISPLAY TYPE:
OPTION		VALUE		
MODEL		VF		1
ACCESS		WALK-IN		
MODULE	MODULE TYPE	MONOCHROME		
	MODULE POWER TYPE	GEN 4 (24 VOLT BUS)		
	MODULE SIZE	9x5		
	PIXEL PITCH	66		
PIXEL HEIGHT		27		
PIXEL WIDTH		110		
TYPE		FULL MATRIX		
DISPLAY INTERFACE		1		
PERIPHERAL CONFIGURATION				1
OPTION	VALUE	ADDRESS	LOCATION	
LIGHT (LUX)	AMBIENT	DEFAULT	ON DISPLAY INTERFACE	
LIGHT (LUX)	FRONT	DEFAULT	ON DISPLAY INTERFACE	
LIGHT (LUX)	REAR	DEFAULT	ON DISPLAY INTERFACE	
LIGHT (LUX)	LINE	DEFAULT	ON DISPLAY INTERFACE	
TEMP	EXTERNAL	DEFAULT	ON DISPLAY INTERFACE	
TEMP	INTERNAL	DEFAULT	ON DISPLAY INTERFACE	
TEMP	MODULE	DEFAULT	ON DISPLAY INTERFACE	
HUMIDITY	INTERNAL	DEFAULT	ON DISPLAY INTERFACE	
ISOLATION BOARD	3	--	ON DISPLAY INTERFACE	
DOOR SWITCH (SIGN)	1	--	--	
RPM SENSORS	4	--	--	
AIRFLOW SENSORS	NO	--	--	
CABINET HEATERS	NO	--	--	
DEFOG HEATERS	YES	--	--	
FACE FANS	NO	--	--	
INTAKE FANS	YES	--	--	
BEACONS	2	--	--	
SURGE SUPPRESSORS	1	--	--	
ADVANCED SETUP				
DOOR SWITCH 2 (TC)	1	1	VIP 1	

REFER TO THE CONFIGURATION QUICK GUIDE FOR ADDITIONAL CONFIGURATION INSTRUCTIONS.

SITE INFORMATION:		STANDARD REFERENCE DRAWINGS:		CUSTOM REFERENCE DRAWINGS:	
CONTRACT NUMBER	C24767	SCHEM, 120VAC	924155	SITE RISER	3465013
DISPLAY TYPE 1	VF-2020-27X110-66-RGB	SCHEM, SERVICE AND CONTROL PANEL	3467555	INTERCONNECT DRAWING	3466540
		SCHEM, DC BEACON CONTROLLER	1198932	SIGN SIGNAL SCHEMATIC	3465906

	<small>THE CONCEPTS EXPRESSED AND DETAILS SHOWN ON THIS DRAWING ARE CONFIDENTIAL AND PROPRIETARY. DO NOT REPRODUCE BY ANY MEANS WITHOUT THE EXPRESS WRITTEN CONSENT OF DAKTRONICS, INC. OR ITS WHOLLY OWNED SUBSIDIARIES. COPYRIGHT 2016 DAKTRONICS, INC. (USA)</small>			
	<small>PROJECT:</small> TITLE: SITE CONFIG, VF-2020-27X110-66-A 1:1 DATE: 20 SEP 16      DIM UNITS: INCHES [MILLIMETERS]      SHEET      REV SCALE: NONE      DO NOT SCALE DRAWING      A DESIGN: ASHANKS      JOB NO.      FUNC - TYPE - SIZE DRAWN: ASHANKS      C24767      F - 10 - B <b>3465018</b>			