

	OFFIC	E USE ONLY
APPLICATION FOR OSHPD SPECIAL SEISMIC CERTIFICATION PREAPPROVAL (OSP)	APPLICATION #:	OSP - 0352
OSHPD Special Seismic Certification Preapproval (OSP)		
Type: 🗌 New 🛛 Renewal		
Manufacturer Information		
Manufacturer: Titus HVAC (Air System Components)		
Manufacturer's Technical Representative: Gary Minor		
Mailing Address: 605 Shiloh Road, Plano TX 75074		
	@titus-hvac.com	
Product Information	MD,	
Product Name: Dual Duct, Single Duct, and Series Fan Powered	- P	
Product Type: VAV and Fan Powered Air Terminal Units-0352	2	
Dual Duct (PEDV, DEDV), Single Duct (PES) Series Fan Powered (PTFS, ATFS, DTFS, P Product Model Number: DTFS-G, PTFS-F, ATFS-F, DTFS-F) (List all unique product identification numbers and/or part numbers) General Description: Suspended cataloged VAV terminal units with Suspended cataloged fan terminal units. Seismic enhancements mad address anomalies observed during the tests shall be incorporated in	dampers and controls.	A, PTFS-G, ATFS-G,
Mounting Description: Rigidly suspended units (No vibration isolation) restrained with seismi	c cable kits
& Vibration Isolated suspended units, restrained with seismic cable k	its.	
Applicant Information		
Applicant Company Name:		
Contact Person: _ Gary Minor, Robert Simmons		
Mailing Address: 605 Shiloh Road, Plano TX 75074		
Telephone: (972)-212-4815 Email: gminor	@titus-hvac.com; rsimmor	ns@petraseismicdesign.com
I hereby agree to reimburse the Office of Statewide Health I accordance with the California Administrative Code, 2013.	Planning and Develo	opment review fees in
Signature of Applicant: Baug Mins	Date	e: <u>9/16/19</u>
Title: <u>Design Engineering Manager</u> Company Name: <u>Titus H</u>	IVAC (Air System Com	ponents)
"Access to Safe, Quality Healthcare Environments that Meet California's Diverse and Dynamic Needs"	MAMA	OSHIPD
STATE OF CALIFORNIA – HEALTH AND HUMAN SERVICES AGENCY OSH-FD-759 (REV 03/24/15)	A con the Rede and	Page 1 of 3



California Licensed Structural Engineer Responsible for the Engineering and Test Report(s)
Company Name: Petra Seismic Design
Name: Todd G. Kemen, SE California License Number: S5409
Mailing Address: _ 5441 Fair Oaks Blvd Suite G2, Carmichael, CA 95608
Telephone: (916) 680-9922 Email: toddk@response-eng.com;
Supports and Attachments Preapproval
 Supports and attachments are preapproved under OPM- (Separate application for OSHPD Preapproval of Manufacturer's Certification (OPM) of Supports and attachments is required) Supports and attachments are not preapproved
Certification Method
☑ Testing in accordance with: ☑ ICC-ES AC156 ☑ Other (Please Specify): OSP-0352
BY:Timothy J Piland
Testing Laboratory DATE: 04/29/2020
Company Name: Environmental Testing Laboratories
Contact Name: Jeremy Lange
Mailing Address:14525 FM 529 Suite 205, Houston TX, 77095 / 11034 Indian Trail, Dallas, TX 75229
Telephone: _(281)-656-1439 / (972)-247-9657 Email: jeremy@etIdallas.com

"Access to Safe, Quality Healthcare Environments that Meet California's Diverse and Dynamic Needs"



OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT FACILITIES DEVELOPMENT DIVISION

Seismic Paramete	ers
------------------	-----

Design in accordance with ASCE 7-10 Chapter 13: 🛛 Yes 🗌 No
Design Basis of Equipment or Components (Fp/Wp) = 1.50 (rigid); 3.60 (isolated)
S _{DS} (Design spectral response acceleration at short period, g) = <u>2.00</u>
a _p (In-structure equipment or component amplification factor) <u>2.5</u>
R _P (Equipment or component response modification factor) <u>6.0 (rigid); 2.5 (isolated)</u>
Ω_0 (System overstrength factor) = 2.0
I _p (Importance factor) = 1.5
z/h (Height factor ratio) = <u>1</u>
Equipment or Component Natural Frequencies (Hz) See Attachments
Overall dimensions and weight (or range thereof) = <u>See Attachments</u>
Equipment or Components @ grade designed in accordance with ASCE 7-10 Chapter 15:
Design Basis of Equipment or Components (V/W) =
S _{DS} (Design spectral response acceleration at short period, g) =
S _{D1} (Design spectral response acceleration at 1 second period, g)
R (Response modification coefficient) =
$Ω_0$ (System overstrength factor) = BY:Timothy J Piland
C_d (Deflection amplification factor) =
I_{P} (Importance factor) = 1.5 DATE: 04/29/2020
Height to Center of Gravity above base =
Equipment or Component Natural Frequencies (Hz) =
Overall dimensions and weight (or range thereof) =
Tank(s) designed in accordance with ASME BPVC, 2010: Yes No
ABUILDING
List of Attachments Supporting Special Seismic Certification
☐ Test Report(s) ☐ Drawings ☐ Calculations ⊠ Manufacturer's Catalog
Other(s) (Please Specify): <u>See Attachments</u>
OSHPD Approval (For Office Use Only) – Approval Expires on December 31, 2025
1/1 Pa
Signature: Date: April 29, 2020
Print Name: Timothy J. Piland Title: SSE
Special Seismic Certification Valid Up to: $S_{DS}(g) = 2.00$ $z/h = 1$
Condition of Approval (if applicable):
"Access to Safe, Quality Healthcare Environments that Meet California's Diverse and Dynamic Needs"
STATE OF CALIFORNIA – HEALTH AND HUMAN SERVICES AGENCY
OSH-FD-759 (REV 03/24/15) Page 3 of 3



Table DD-1 Certified Product (Dual Duct)

								Mounting Co	onfiguration			
Product Family	Model ⁽¹⁾	Mixing Box (Y/N)	Model (Inlet) Size (in)	Height (in)	Width (in)	Length (in)	Max Weight (lb)	Suspended w/isolators	Suspended Rigidly	SDS	z/h	UUT
	DEDV-S_XX1XXX0404	Y	4	12.4	32	21	80.5	N/A	х	2.00	1.0	Extrapolated
	DEDV-S_XX1XXX0505	Y	5	12.4	32	21	80.5	N/A	Х	2.00	1.0	Extrapolated
	DEDV-S_3A102R0606	Y	6	12.4	32	21	80.5	N/A	Х	2.00	1.0	1
	DEDV-S_XX1XXX0707	Y	7	12.4	36	23.25	92	N/A	Х	2.00	1.0	Interpolated
	DEDV-S_XX1XXX0808	Y	8	12.4	36	23.25	92	N/A	Х	2.00	1.0	Interpolated
	DEDV-S_XX1XXX0909	Y	9	12.4	40	27.1	111	N/A	Х	2.00	1.0	Interpolated
	DEDV-S_XX1XXX1010	Y	10	12.4	40	27.1	111	N/A	Х	2.00	1.0	Interpolated
	DEDV-S_XX1XXX1212	Y	12	15.125	44	31.1	133	N/A	Х	2.00	1.0	Interpolated
Dual Duct	DEDV-S_XX1XXX1414	Y	14	18.125	48	35.2	161	N/A	Х	2.00	1.0	Interpolated
with Mix	DEDV-S_XX1XXX1616	Y	16	18.125	49	38	192	N/A	Х	2.00	1.0	Interpolated
Attenuator	PEDV-S_XX1XXX0404	Y	4	15.1	28.9	19	81	N/A	Х	2.00	1.0	Extrapolated
Allenualoi	PEDV-S_XX1XXX0505	Y	5	15.1	28.9	19	81	N/A	Х	2.00	1.0	Extrapolated
	PEDV-S_XX1XXX0606	Y	6	15.1	28.9	19	81	N/A	Х	2.00	1.0	Interpolated
	PEDV-S_XX1XXX0707	Y	7	15.1	32.9	23	92	N/A	Х	2.00	1.0	Interpolated
	PEDV-S_XX1XXX0808	Y	8	15.1	32.9	23	92	N/A	Х	2.00	1.0	Interpolated
	PEDV-S_XX1XXX0909	Y	9	15.1	36.9	27	111	N/A	Х	2.00	1.0	Interpolated
	PEDV-S_XX1XXX1010	Y	10	15.1	39.6	27	111	N/A	X	2.00	1.0	Interpolated
	PEDV-S_XX1XXX1212	Y	12	15.1	40.9	31	133	N/A	X	2.00	1.0	Interpolated
	PEDV-S_XX1XXX1414	Y	14	17.5	44.9	35	161	N/A	X	2.00	1.0	Interpolated
	PEDV-S_3A142R1616	Y	16	18.125	49	38	192	N/A	Сх	2.00	1.0	2

BY:Timothy J Piland

				XX,				Mounting Co	onfiguration			
Product Family	Model ⁽¹⁾	Mixing Box (Y/N)	Model (Inlet) Size (in)	Height (in)	Width (in)	Length (in)	Max Weight (lb)	Suspended w/isolators	Suspended Rigidly	SDS	z/h	UUT
	PEDV-S_XX0XXX0404	N	4	8	33	15.5	66	N/A	O X	2.00	1.0	Extrapolated
	PEDV-S_XX0XXX0505	N	5	8	33	15.5	66	N/A	X	2.00	1.0	Extrapolated
	PEDV-S_3A002R0606	Ν	6	8	33	16.7	66	N/A	X	2.00	1.0	3
	PEDV-S_XX0XXX0707	Ν	7	15.1	33	16.7	85	N/A	x	2.00	1.0	Interpolated
	PEDV-S_XX0XXX0808	N	8	15.1	33	16.7	85	N/A	x	2.00	1.0	Interpolated
	PEDV-S_XX0XXX0909	N	9	15.1	, 37.1	15.5	99	N/A	х	2.00	1.0	Interpolated
	PEDV-S_XX0XXX1010	N	10	15.1	37.1	15.5	99	N/A	х	2.00	1.0	Interpolated
	PEDV-S_XX0XXX1212	N	12	15.1	42.1	15.5	114	N/A	х	2.00	1.0	Interpolated
Dual Duct	PEDV-S_XX0XXX1414	N	14	17.6	49	15.5	137	N/A	х	2.00	1.0	Interpolated
without Mixer	PEDV-S_XX0XXX1616	Ν	16	18	57	15.5	151	N/A	Х	2.00	1.0	Interpolated
Attenuator	DEDV-S_XX0XXX0404	N	4	8	24.125	15.5	66	N/A	Х	2.00	1.0	Extrapolated
Attenuator	DEDV-S_XX0XXX0505	N	5	8	24.125	15.5	66	N/A	х	2.00	1.0	Extrapolated
	DEDV-S_XX0XXX0606	N	6	8	33	15.5	66	N/A	Х	2.00	1.0	Interpolated
	DEDV-S_XX0XXX0707	N	7	12.4	37.1	15.5	85	N/A	х	2.00	1.0	Interpolated
	DEDV-S_XX0XXX0808	N	8	12.4	37.1	15.5	85	N/A	х	2.00	1.0	Interpolated
	DEDV-S_XX0XXX0909	Ν	9	12.5	41.1	15.5	99	N/A	Х	2.00	1.0	Interpolated
	DEDV-S_XX0XXX1010	Ν	10	12.5	41.1	15.5	99	N/A	х	2.00	1.0	Interpolated
	DEDV-S_XX0XXX1212	Ν	12	15	45.1	15.5	114	N/A	Х	2.00	1.0	Interpolated
	DEDV-S_XX0XXX1414	Ν	14	17.5	53.1	15.5	137	N/A	Х	2.00	1.0	Interpolated
	DEDV-S_3A042R1616	N	16	18	61.1	18.9	151.5	N/A	Х	2.00	1.0	4

Notes:

First letter in the Model indicates the controller type. D=Digital controller, P=Pneumatic controller, X=see Figure DD-1 Model Number Nomenclature page 8
 Neither coils or silencers are included with the EDV units and are not in the scope of this OSP.



Table DD-2 Certified External Box (Dual Duct)

Exterior Wall/Roof/Floor Panel Material	Thickness	UUT
Galvanized Carbon Steel	20 ga	1,2,3,4

Table DD-3 Certified Liners (Dual Duct)

Material	UUT
No Liner	Extrapolated
Standard 1/2"	1,3
1"	Interpolated
Steriloc	Interpolated
ltraloc (Double Wall)	2,4
FibreFree	Interpolated
EcoShield 1"	Interpolated
EcoShield Foil 1/2"	Interpolated
EcoShield Foil 1"	Interpolated
EcoShield 1/2"	Interpolated //
	2

Table DD-4 Certified Controls (Dual Duct)

			-01-				
Туре	Model Number	Height (in)	Width (in)	Length (in)	Voltage	MFR	UUT
Pneumatic (actuator)	MCP-8031	4.25 dia	4.25 dia	5.5	N/A	Titus	Extrapolated
Pneumatic (controller)	CSC-3004	3.5 dia	3.5 dia	4	N/A	Titus	2,3
Pneumatic (controller)	CSC-3017	3.5	4.25	2	N/A	Titus	Interpolated
Digital (controller/actuator)	BAC-8005-03	6.5	4.25	2.25	24	Titus	1,4

Notes:

A RIM DING 1)Pneumatic actuator/controller may have a Krueter manufacturer label. Krueter is an identical actuator/controller private label manufactured by Titus.

Table DD-5 Certified Disconnect (Dual Duct)

Туре	Model Number	Height (in)	Width (in)	Length (in)	Voltage	Amperes	MFR	UUT
Non-Fusable, 3 poles	ABBITPN63EP	2.89	2.07	3.25	600	30-60	ABB	1,2,3,4



Table DD-6 Certified Transformers (Dual Duct)

Туре	Model Number	Height (in)	Width (in)	Length (in)	VA	Voltage	MFR	UUT
AirCore Class 2	HCT-01DBB06132	3.125	2.125	3.5	0.07 or 50VA	120/24V	Hartland Cntrls	1,2,3,4

Notes:

1)Each size and model mixing box includes transformers which may vary in model number based on voltage. The transformer subcomponents are less than 3 pounds and less than 1 amp. They are all of the same form, function, shape, configuration, c.g., and mounting to the housing. Per CBC2019,1705A.13.3.1, Exceptions:7, the other transformers are excluded from the subcomponent list as they may be substituted without testing.

Table DD-7 Certified Relays (Dual Duct)

Туре	Height (in)	Width (in)	Length (in)	Amperes	Voltage	MFR	UUT
SPST	2.37	2.1	2.1	0.75	277V	Hartland Cntrls	1,2,3,4

Table DD-8 Certified Airflow Switch (Dual Duct) _0352

Туре	Height (in)	Width (in)	Length (in)	Amperes	Voltage	MFR	UUT
ElectroPneumatic	2.94	3.25	6.12	Pil5.6nd	277V	Cleveland Controls	1,2,3,4

DATE: 04/29/2020

Table DD-9 Certified Dampers (Dual Duct)

Damper Model	Height (în)	Width (in)	Quantity	MFR	UUT
A06	5.875 dia	5.875 dia		Titus	1
B06	5.875 dia	5.875 dia	GUI	Titus	3
B12	11.875 dia	🗢 11.875 dia	1	Titus	Interpolated
E12	11.875 dia	11.875 dia	1	Titus	Interpolated
E16	15.785 dia	15.785 dia	1	Titus	2,4
E8	7.875 dia	7.875 dia	1	Titus	Interpolated

Damper Ma	UUT		
Frame	Blades		
N/A	Galvanized Carbon Steel	1,2,3,4	

Table DD-10 Certified Sensor

Model	Manufacturer	UUT
Aerocross Multipoint Sensor	Titus	1,2,3,4



DD-UUT-1 TES	ST RESULTS S	SUMMARY						
Manufacturer: TITUS								
Model/ Series: DED								
Model Number: DED		6						
Product Construction Cabinet: 20 gauge Inlet Size: 5-7/8" si	n Summary zinc coated	-						
Options/ Subcompor -Controller: Digital -Damper: Butterfly ' -Disconnect -Transformer -Relay	-	Airf	ing Box: Yes low Switch ocross Senso	Dr				
			UUT Prope	rties				
Operating Weight	(see mount	UUT Dimension	ons (Inches)	E consions)	Low	est Natural Frequ	ency (Hz)	
(lb)	Width	Length		Height	Front-Ba	Front-Back Side-Side		
80.5	32	21	JSH	12.4	N/A	N/A	N/A	
		Se Se	eismic Test Pa	arameter	C			
Test Criteria	Sds (g)	z/h	05p-03	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)	
ICC-ES AC 156	2.0	1.0 _{BY} .T	mothy J	Pila ^{3.2}	<mark>2.</mark> 4	1.34	0.54	
Pre Test Function	ality PASS	Post Test Fu	unctionality	PASS				
ε	DV	LL THREAD ROD STIFFENER CABLE BRACE						
#10x1" HWH SCREW @EA. CORNER & MAXA" O.C. 3/	4* 12 1.5 MAXMIN	-BRACKET						

Rigid suspended unit on (2) 1-5/8" Unistrut P1000 trapeze. (4) 3/8" ASTM-A307 rods at 35"x15" aspect ratio support the trapeze up to the fixture, fastened with 3/8" square washers and nuts. Unistrut P1000 used to stiffen the rods were fastened with Mason (2 per rod) UC-1 Rod Stiffening Clamps. Seismic bracing with (4) SCB-1(1/8") Mason Seismic Cable Kits. SCB-1's are attached to structure using 1/2" A307 hardware. Unit was attached to the 1-5/8" Unistrut P1000 trapeze with (10)#10 TEK ASTM ASTM A510 Grade 1018-1022, at ea. corner and evenly spaced @ 4" O.C along the trapeze.



DD-UUT-2 TES								
Manufacturer: TITU	S HVAC							
Model/ Series: PED	V-S							
Model Number: PEI	DV-S_3A142R16	16						
Product Construction Cabinet: 20 gauge Inlet Size: 15-7/8"	zinc coated							
Options/ Subcompo -Controller: Pneum -Damper: Butterfly -Disconnect -Transformer -Relay	natic	Mixing B Airflow S Aerocros						
		UL	JT Properties					
Operating Weight	(500 mour	UUT Dimension nting description below	ons (Inches)	dimonsion	Lowes	st Natural Frequ	ency (Hz)	
(lb)	Width	Length		Height	Front-Bac	Front-Back Side-Side Vertic		
191.5	49	38	OSH	18.125	N/A	N/A	N/A	
		Se Se	eismic Test Pa	arameter	C			
Test Criteria	Sds (g)	z/h	03p-03	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)	
ICC-ES AC 156	2.0	1.0 _{BY} .	mothy J	Pila ^{3.2}	<mark>2</mark> .4	1.34	0.54	
Pre Test Functior	nality PASS	Post Test F	unctionality	PASS				
			04/29/2		And in case of the local division in the loc			

Rigid suspended unit on (2) 1-5/8" Unistrut P1000 trapeze. (4) 3/8" ASTM-A307 rods at 58.5"x26" aspect ratio support the trapeze up to the fixture, fastened with 3/8" square washers and nuts. Unistrut P1000 used to stiffen the rods were fastened with Mason (2 per rod) UC-1 Rod Stiffening Clamps. Seismic bracing with (4) SCB-2(3/16") Mason Seismic Cable Kits. SCB-2s are attached to structure using 1/2" A307 hardware. Unit was attached to the 1-5/8" Unistrut P1000 trapeze with (18)#10 TEK ASTM A510 Grade 1018-1022, at ea. corner and evenly spaced @ 4" O.C along the trapeze.



DD-UUT-3 TES	T RESULTS SI	JMMARY					
Manufacturer: TITUS	S HVAC						
Model/ Series: PED	/-S						
Model Number: PED	V-S_3A002R0606						
Product Constructio Cabinet: 20 gauge Inlet Size: 5-7/8 Du	zinc coated						
Options/ Subcompor -Controller: Pneum -Damper: Butterfly -Disconnect -Transformer -Relay	atic	Airfl	ng Box: No ow Switch ocross Sensc	r			
-			UUT Prope	rties			
Operating Weight	(soo mounti	UUT Dimension Distribution below	ons (Inches)		Lowe	st Natural Frequ	ency (Hz)
(dl)	Width	Length		Height	Front-Bac	k Side-Side	Vertical
66.0	33	16.7	DSH		N/A	N/A	N/A
		Se Se	ismic Test P	arameter	6		
Test Criteria	Sds (g)	z/h	05p-03	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)
ICC-ES AC 156	2.0	1.0 _{BY} .T	mo ¹ h5v J	Pila ^{3.2}	2.4	1.34	0.54
Pre Test Function	ality PASS	Post Test Fu	Inctionality	PASS			
		L THREAD ROD STIFFENER			UUT-3		

Rigid suspended unit on (2) 1-5/8" Unistrut P1000 trapeze. (4) 3/8" ASTM-A307 rods at 40"x12.5" aspect ratio support the trapeze up to the fixture, fastened with 3/8" square washers and nuts. Unistrut P1000 used to stiffen the rods were fastened with Mason (2 per rod) UC-1 Rod Stiffening Clamps. Seismic bracing with (4) GS10(1/8") Gripple Seismic Cable Kits. GSS4 cable brackets are attached to structure using 1/2" A307 hardware. Unit was attached to the 1-5/8" Unistrut P1000 trapeze with (12)#10 TEK ASTM ASTM A510 Grade 1018-1022, at ea. corner and evenly spaced @ 4" O.C along the trapeze.



DD-UUT-4 TES		UMMARY					
Model/ Series: DEDV							
		<u></u>					
Model Number: DED Product Construction Cabinet: 20 gauge : Inlet Size: 15-7/8" [n Summary zinc coated)					
Options/ Subcompon -Controller: Digital -Damper: Butterfly \ -Disconnect -Transformer -Relay	-	Mixing B Airflow S Aerocros					
			UUT Prope	erties			
Operating Weight	(see moun	UUT Dimens	ions (Inches)	E Cace dimension)	Lowes	t Natural Frequ	ency (Hz)
(lb)	Width	Length		Height	Front-Bac	Side-Side	Vertical
151.5	61.1	18.9	USE	18	N/A	N/A	N/A
		Se Se	eismic Test P	arameter	C		
Test Criteria	Sds (g)	z/h	OS_{lp}^{P-0}	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)
ICC-ES AC 156	2.0	1.0 _{BY} .T	mo ¹ .5 _V J	Pila ^{3.2}	<mark>2.</mark> 4	1.34	0.54
Pre Test Function	ality PASS	Post Test F	unctionality	PASS		-	
	L I	ALL THREAD ROD				UUT-4	
STRUT		CABLE BRACE					

Rigid suspended unit on (2) 1-5/8" Unistrut P1000 trapeze. (4) 3/8" ASTM-A307 rods at 63"x11.5" aspect ratio support the trapeze up to the fixture, fastened with 3/8" square washers and nuts. Unistrut P1000 used to stiffen the rods were fastened with Mason (2 per rod) UC-1 Rod Stiffening Clamps. Seismic bracing with (4) SCB-1(1/8") Mason Seismic Cable Kits. SCB-1's are attached to structure using 1/2" A307 hardware. Unit was attached to the 1-5/8" Unistrut P1000 trapeze with (22)#10 TEK ASTM AS10 Grade 1018-1022, at ea. corner and evenly spaced @ 4" O.C along the trapeze.



Titus HVAC Model PEDV, DEDV Dual Duct Special Seismic Certification

Figure DD-1 Model Number Nomenclature



Titus Air Terminal Units Certified Product Table (Single Duct) Table 1 - Cabinet Sizes

ble 1 - Cabinet Siz		Single D	,					Mounting C	onfiguration		
Product Family	Model	Unit Size	Inlet Size (in)	Height (in)	Width (in)	Max Depth (in)	Max Weight (lbs)	Suspended w/ Isolators	Suspended Rigidly	Sds	z/h
	TFS-A	А	6	10.5	48	21	120	Х	Х	2.00	1.00
			6	16	43	37	180	Х	Х	2.00	1.00
		В	8	16	43	37	180	Х	Х	2.00	1.00
	Б	D	10	16	43	37	180	Х	Х	2.00	1.00
		12	16	43	37	180	Х	Х	2.00	1.00	
			6	16	43	37 C	185	Х	Х	2.00	1.00
	c	C	8	16	43	37	185	Х	Х	2.00	1.00
		Ľ	10	16	43	37	185	Х	Х	2.00	1.00
Series Fan Powered	TFS & TFS-F		12	16	43	37	185	Х	Х	2.00	1.00
		D	10	20	47.5	39	260	X	Х	2.00	1.00
			12	20	47.5	39	260	X	Х	2.00	1.00
			14	20	47.5	0 239 2	260	X	Х	2.00	1.00
			16	20	47.5	39 2	260	X	Х	2.00	1.00
			12	20	47.5	39	260	Х	Х	2.00	1.00
		E	14	20	47.5	39	260	X	Х	2.00	1.00
			16	20 BY:	47.5	V J 39 I A	260	Х	Х	2.00	1.00
	TFS-G	G	16	18	52	39	240	X	Х	2.00	1.00
			4	8	15.5	12	23	X	Х	2.00	1.00
			5	8 04	TE. 15.5 / 7	0/21220	23	X	Х	2.00	1.00
			6	8	15.5	0/21220	23	X	Х	2.00	1.00
			7	10	15.5	12	25	X	Х	2.00	1.00
			8	10	15.5	12	25	X	Х	2.00	1.00
Single Duct	ESV	na	9	12.5	15.5	14	30	X	Х	2.00	1.00
			10	12.5	15.5	14	30	Х	Х	2.00	1.00
			12	15	16	15.5	35	Х	Х	2.00	1.00
			14	17.5	20	15.5	35	Х	Х	2.00	1.00
			16	18	24	15.5	47	Х	Х	2.00	1.00
			24x16	18	38	15.5	74	Х	Х	2.00	1.00



Titus Air Terminal Units Certified Product Subcomponent Tables (Single Duct) Table 2 - External Sheeting

EXTERIOR Wall/Roof/Floor Panel Material	Thickness	UUT
Galvanized Carbon Steel	20 ga	1,2,3,4,5,6,7

Table 3 - Liner

Material	UUT	1			
No Liner	extrapolated				COMP D
Standard 1/2"	1, 6	1			
1"	2	1		DCODE	
Steriloc	3	1	50	JKCODE	$: C \cap . $
Ultraloc	7	1	01		
FibreFree	interpolated	1	JE-		
EcoShield 1"	interpolated				
EcoShield Foil 1/2"	interpolated)NHP	
EcoShield Foil 1"	interpolated			/]	
EcoShield 1/2"	4, 5	41			
able 4a - Hydronic Coils		Q	ENEDFO	OSP-03!	52
	Height (in)	Width (in)	MFR	UUT	
	10"	12"		6	
	10"	18-1/2"	W Ry Tin	interpolated	Piland
Dimensions	12 1/2"	20-1/2"		2	nana
Dimensions	12 1/2"	20-1/2"	Great American Coil	interpolated	
	17-1/2"	25"			
	17-1/2"	25"	DATE:	J-interpolated	120
	18"	38"		7	
able 4b - Hydronic Coil C	•	10	2	UUT	IG CODE
Casing Materi			Carbon Steel	2,4,6,7	
Tube Materia			oper	2,4,6,7	
Tube Outer Diam			.5"	2,4,6,7	c0V
Tube Wall Thickr Fin Material	iess		032" Dinum	2,4,6,7	IG V
Fin Material Fin Thickness			045"	<u>B (2,4,6,7</u>)	NU
	3		045	2,4,6,7	
Fin Pitch			2	extrapolated	1
Pipe Qty			2	2,4,6,7	1
			1	2, 6]
Tube Rows			2	4, 7	
Tube Rows			3	extrapolated	
Header Materi		4	4	extrapolated	
		-	oper	2,4,6,7	



Titus Air Terminal Units Certified Product Subcomponent Tables (Single Duct) Table 5 - Fan Motor

Model	Phase	Rating [HP]	Voltage Rating	Weight	MFR	UUT
PSC	single	1/10	120, 208/240, 277	8.2	Regal Beloit	1 (208/240)
PSC	single	1/6	120, 208/240, 277	8.4	Regal Beloit	3 (277)
PSC	single	1/4	120, 208/240, 277	10.4	Regal Beloit	interpolated
ECM	single	1/3	120, 208/240, 277	10.4	Regal Beloit	2 (277)
PSC	single	1/3	120, 208/240, 277	12.2	Regal Beloit	interpolated
ECM	single	1/3	120, 208/240, 277	10.4	Regal Beloit	interpolated
ECM	single	1/2	120, 208/240, 277	12.2	Regal Beloit	interpolated
PSC	single	3/4	120, 208/240, 277	17.2	Regal Beloit	4 (120)
ECM	single	3/4	120, 208/240, 277	13.2	Regal Beloit	5 (277)

Table 6 - Housed Fans (Direct Drive) - All Manufactured by Lau Fans

otor Weight	8.2 DD9-4A 12.8X12.5X6.8 8.2	8.4	10.4 DSP-035	12.2 52	12.2	17.2	UUT
	12.8X12.5X6.8	(DSP-03	52	m l		1
		(JSP-03	2 ///			4
	8.2			1777		· · · · · · · · · · · · · · · · · · ·	1
				N0			
	N/1/			DD9-4A			
		·····		12.8X12.5X6.8			2
		///// BY: I IN	notnv j f	2 8.2			
		DD9-4A					
		12.8X12.5X6.8				· · · · · · · · · · · · · · · · · · ·	3
		8.2					
		M DATE:	U-DD10-4A	DD10-4A			
			17.4X16.6X6.81	17.4X16.6X6.81		· · · · · · · · · · · · · · · · · · ·	interpolate
	C		9.5	9.5	2		
				DD10-8A	DD10-8A		
				17.4X16.6X10.5	17.4X16.6X10.5	· · · · · · · · · · · · · · · · · · ·	interpolate
				14.6	14.6		
						DD10-10A	
		NAV.		$c0^{\vee}/$		17.4X16.6X13.1	4,5
		N/A	Diment	IGU		17.8	
			8111 DI				
			12.8X12.5X6.8 8.2	12.8X12.5X6.8 8.2 DATE: 04DD10-4A 17.4X16.6X6.81	12.8X12.5X6.8 8.2 DATE: DD10-4A 17.4X16.6X6.81 9.5 9.5 DD10-8A 17.4X16.6X10.5	12.8X12.5X6.8 DD10-4A 8.2 DD10-4A 17.4X16.6X6.81 17.4X16.6X6.81 9.5 9.5 DD10-8A DD10-8A 17.4X16.6X10.5 17.4X16.6X10.5	12.8X12.5X6.8 DD10-4A DD10-4A 8.2 DD10-4A 17.4X16.6X6.81 9.5 9.5 DD10-8A 17.4X16.6X10.5 17.4X16.6X10.5 17.4X16.6X10.5 17.4X16.6X10.5 14.6 14.6 17.4X16.6X10.1 17.4X16.6X10.1

Wheel Material	UUT	Housing Material	UUT
Galvanized Carbon Steel	1,2,3,4,5	Galvanized Carbon Steel	1,2,3,4,5



Titus Air Terminal Units Certified Product Subcomponent Tables (Single Duct)

Table 7a - Flat Filter Rack

Turno	Quantity	Frame Material Options	Dimensi	ons [in]	MFR	UUT	
Туре	Type Quantity		Width	Height		001	
Side Load	1	Galvanized Carbon Steel	16	10	KOCH/	1	
Side Load	1	Galvanized Carbon Steel	16	14	FLANDERS	2,3	
Side Load	1	Galvanized Carbon Steel	14	18	FLANDERS	4,5	

Table 7b - Flat Filter Media Options

Туре	Filter Material	E CO. MFR	UUT
DISPOSABLE	FIBERGLASS	KOCH/FLANDERS	1, 2, 3, 4, 5
Table 8a - Electric Heat	Nº OCUI		

Table 8a - Electric Heat

Model	Model Stage	Output		Dimensions [in]			MFR	UUT
Woder	Staye	(kW)	Н	W	D	[lbs]		001
TFS / TFS-F	3	4 4	8-7/16"	10-1/2"	9-11/16"	23.0		1
TFS / TFS-F	3	4 0-	11-3/8"	14-1/2"	9-3/4"	25.0		3
TFS / TFS-F	1 (SCR)	11	11"	17	9-3/4"	30.0	TITUS	5
ESV	1	7	9	6-1/2"	8	18.0		6
ESV	3	35	17	6-1/2"	34	30.0		7

BY: I mothy J Piland

Table 8b - Electric Heat

	Volt	tage		
Electrical Heat (kW)	115-277	208- <mark>600</mark>	UUT	
	Single Phase	Three Phase	DATE:	04/29/2020
208V /1/ 4kw/ 3 stage	0.5 kw - 13.0kw	0.5 kw - 36.0kw	1	
277V /1/ 4kw/ 3 stage	0.5 kw - 13.0kw	0.5 kw - 36.0kw	3	
277V /1/ 11kw/ scr heat	0.5 kw - 13.0kw	0.5 kw - 36.0kw	5	
240V /1/ 7kw/ 1 stage	0.5 kw - 13.0kw	0.5 kw - 36.0kw	6	
480V /3/ 35kw/ 3 stage	0.5 kw - 13.0kw	0.5 kw - 36.0kw	7	
			Op.	

Table 9 - Controls

Туре	Height [in]	Width [in]		Voltage	MFR	UUT
Pneumatic (actuator)	4.25 dia	4.25 dia	5.5	N/A	Krueter/Titus	3
Pneumatic (controller)	3.5 dia	3.5 dia	4	N/A	Krueter/Titus	3
Pneumatic (actuator)	4.25 dia	4.25 dia	5.5	N/A	Krueter/Titus	6
Pneumatic (controller)	3.5	4.25	2	N/A	Krueter/Titus	6
Digital (controller / actuator)	6.5	4.25	2.25	24	Titus	1,2,4,5,7



Titus Air Terminal Units Certified Product Subcomponent Tables (Single Duct)

Table 10 - Disconnect

Туре	Height [in]	Width [in]	Depth [in]	Amperes	Voltage	MFR	UUT
Non-fusable, 3 poles	2.89	2.07	3.25	30 - 60	600	ABB	1, 2, 3, 4, 5

Table 11 - Fusing

Туре	Height [in]	Width [in]	Depth	Amperes	Voltage	MFR	UUT
KLK, Fast Acting, Line Fuse	0.41	0.41	1.5	C08	600	Little fuse	1
KLK, Fast Acting, Line Fuse	0.41	0.41	1.5	16	600	Little fuse	2
KLK, Fast Acting, Line Fuse	0.41	0.41	1.5	24	600	Little fuse	3
KLK, Fast Acting, Line Fuse	0.41	0.41	1.5	32	600	Little fuse	4
KLK, Fast Acting, Line Fuse	0.41	0.41	1.5	40	600	Little fuse	5
Table 12 - Contactors	0.41	0.41	31.5	40	2000	Little luse	5

Table 12 - Contactors

			OCD O2E	· •			
Туре	Height [in]	Width [in]	Do Depth JOU [in]	HP	Voltage	MFR	UUT
Magnetic	2.44	1.63	3.25	11/16	277/480V	Hartland Cntrls	1
Magnetic	2.44	1.63	3.25		120V	Hartland Cntrls	2,4,5
Magnetic	2.44	1.63	IOL 3.25 J	d11/16	277/480V	Hartland Cntrls	3

Table 13 - Transformer

Туре	Hei <mark>ght</mark> [in]	Width E: [in]	04/Depth/20	120 _{va}	Voltage	MFR	UUT
AirCore Class 2	3.125	2.125	3.5	.07 or 50VA	0120/24V	Hartland Cntrls	extrapolated
AirCore Class 2	3.125	2.125	3.5	.07 or 50VA	277/24V	Hartland Cntrls	3,5
AirCore Class 2	3.125	2.125	3.5	.07 or 50VA (480/24V	Hartland Cntrls	7
AirCore Class 2	3.125	2.125	3.5	.07 or 50VA	208/240/24V	Hartland Cntrls	1,6
Table 14 - Relay		PRA		CODE			- , -

Table 14 - Relay

Туре	Height [in]	Width [in]	BUPepthDIN	НР	Voltage	MFR	UUT
SPST	2.37	2.1	2.1	0.75	277V	Hartland Cntrls	1, 2, 3, 4, 5

Table 15 - Airflow Switch

Туре	Height [in]	Width [in]	Depth [in]	HP	Voltage	MFR	UUT
ElectroPneumatic	2.94	3.25	6.12	5.6	277V	Cleveland Controls	1,2,3,4,5,6,7



Titus Air Terminal Units Certified Product Subcomponent Tables (Single Duct)

Table 16 - Inductors

HP	Amperes	Voltage	MFR	UUT	
1/3	12	120 - 208/277	Tyco (Products Unlimited)	2	
1/2	5.9	120 - 208/277	Tyco (Products Unlimited)	interpolated	
3/4	5.5	120 - 208/277	Tyco (Products Unlimited)	5	
1	3	120 - 208/277	Tyco (Products Unlimited)	extrapolated	
Note: Used with ECM Motors only.	EM Motors only.				
Table 17 - Dampers		FL			

Table 17 - Dampers

Tuble II Bullipero				A REPORT OF A R	
Unit Size	Height	Width	Qty	MFG	UUT
A06	5.875 dia	5.875 dia 🦯	1		1
B06	5.875 dia	5.875 dia	1	VDTIT	2
B12	11.875 dia	11.875 dia	1	Titure	3
E12	11.875 dia	11.875 dia 🗸	1	Titus	4
E16	15.875 dia	15.875 dia	1	DSP-03!	5
8	7.875 dia	7.875 dia	1		6
24 X 16 (40)	16	24	1	Ruskin	7

Damper Mater	UUT	
Frame	Frame Blades	
N/A	Galvanized Carbon Steel	1,2,3,4,5,6
Aluminum	Aluminum	7

a			4	
ia a	1	DSP-035	5	
a	1		6	
	1	Ruskin	7	
	//////		///	
	BY:Tin	Actuator MFR	Piland	
,6		ref table 9	1,2,3,4,5,6,7	M = I
	DATE:	04/29/20	20	
0				2
Y		BUILDIN		0
				V
	00		OF	
	· WIA		CO.	
	-'A	BUILDIN	10	
		ULD		





The Power of Together





04/29/2020









04/29/2020





The Power of Together ™









The Power of Together ™

