



DC6TE COMMERCIAL

7 ½ & 10-TON, THREE-PHASE
SPLIT SYSTEM AIR CONDITIONER
16.4 IEER/R-32



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R32

■ Standard Features

- Two-Stage tandem compressor design
- Quiet operating top discharge
- High-efficiency copper tube / aluminum fin coil
- Brass liquid and suction service valves
- High- and low-pressure switches
- Factory-installed filter drier
- Complies with ASHRAE 90.1
- AHRI Certified; ETL Listed

■ Cabinet Features

- Innovative sound control top design
- Steel louver coil guard protects the coil from damage and adds strength to unit
- Bottom pan rails elevate unit above slab
- Heavy-gauge galvanized-steel cabinet
- Attractive Nickel Gray powder-paint finish
- When properly anchored, meets the 2010 Florida Building Code unit integrity requirements for hurricane-type winds (Anchor bracket kits available.)



* Complete warranty details available from your local dealer or at www.daikincomfort.com or www.daikinac.com

	D	C	6	T	E	090	3	0	A	A	
	1	2	3	4	5	6,7,8	9	10	11	12	
Brand	D - Daikin										Minor Rev
											A: Initial Release
Type	C: Condenser R32										Major Revision
											A: Initial Release
IEER	6: 16.0 - 16.4										Variation
Compressor	T: Two Stage										Electrical
											3 - 208/230V Three-Phase 60Hz 4 - 460V Three-Phase 60HZ
Feature Set	E - Base										Tonnage Nominal
											090 - 7½ tons 120 - 10 tons

	DC6TE 09030A*	DC6TE 09040A*	DC6TE1 2030A*	DC6TE 12040A*
COOLING CAPACITIES				
Nominal Cooling (BTU/h) ¹	95,000	95,000	118,000	118,000
EER / IEER	12.3 / 16.4	12.3 / 16.4	11.4 / 16.4	11.4 / 16.4
Decibels	83.9	83.9	85.9	85.9
COMPRESSOR				
RLA	14.1	6.4	17.3	7.7
LRA	120.4	55.1	155	58.1
CONDENSER FAN MOTOR				
Horsepower	1	1	1	1
FLA	7	3.5	7	3.5
REFRIGERATION SYSTEM				
Liquid Valve Connection Size ("O.D.)	⅝"	⅝"	⅝"	⅝"
Suction Valve Connection Size ("O.D.)	1⅝"	1⅝"	1⅝"	1⅝"
Valve Type	Sweat	Sweat	Sweat	Sweat
Refrigerant Charge (oz.) ²	110	110	110	110
ELECTRICAL DATA				
AC Volts	208/230	460	208/230	460
Hz / Phase	60 Hz/3	60 Hz/3	60 Hz/3	60 Hz/3
Minimum Circuit Ampacity ³	38.7	17.9	45.9	20.8
Max. Overcurrent Protection ⁴	50	20	60	25
Min / Max Volts	197/253	414/506	197/253	414/506
Electrical Conduit Size	½" or ¾"	½" or ¾"	½" or ¾"	½" or ¾"
SHIP WEIGHT (LBS)	381	381	381	381

¹ Tested and rated in accordance with ARI Standard 208/230

² Factory Holding Charge. Follow Installation Instructions for system charge

³ Wire size should be determined in accordance with National Electrical Codes; extensive wire runs will require larger wire sizes

⁴ Must use time-delay fuses or HACR-type circuit breakers of the same size as noted.

NOTES

- Always check the rating plate for electrical data on the unit being installed.
- Installer will need to supply ⅝" to 1⅝" adapters for suction line connections.

IDB	AIRFLOW	OUTDOOR AMBIENT TEMPERATURE												105°F						115°F																	
		65°F						75°F						85°F						95°F						105°F						115°F					
		59	63	67	71	59	63	67	71	59	63	67	71	59	63	67	71	59	63	67	71	59	63	67	71	59	63	67	71								
80	3407	Capacity	121,037	122,732	126,319	131,797	119,962	121,658	125,244	130,722	116,827	118,523	122,109	127,587	111,434	113,130	116,716	122,194	104,842	106,538	110,124	115,602	98,825	100,520	104,107	109,585											
		S/T	0.9	0.8	0.6	0.5	1.0	0.8	0.7	0.5	1.0	0.8	0.7	0.5	1.0	0.8	0.7	0.6	1.0	0.8	0.7	0.6	1.0	1.0	0.8	0.6											
		Evap dT	27.6	25.7	22.3	18.8	27.5	25.7	22.3	18.7	27.8	25.9	22.5	19.0	27.5	25.7	22.3	18.7	27.3	25.4	22.0	18.5	28.4	26.6	23.2	19.6											
		Pr Suc	119.3	120.8	123.8	128.8	126.5	128.0	131.0	136.0	132.8	134.3	137.3	142.3	138.2	139.6	142.6	147.7	143.4	144.9	147.9	152.9	149.9	151.4	154.4	159.5											
		Pr Dis	283.6	284.8	286.8	291.7	328.2	329.4	331.4	336.3	374.8	376.1	378.0	383.0	425.1	426.3	428.3	433.2	479.3	480.5	482.5	487.4	537.1	538.3	540.3	545.2											
	ODamps	28.6	28.6	28.5	28.8	32.7	32.7	32.6	33.0	37.4	37.4	37.3	37.6	42.4	42.4	42.3	42.6	48.0	48.0	47.9	48.2	54.6	54.5	54.5	54.8												
	TotalPower	7,319	7,312	7,296	7,366	8,226	8,219	8,203	8,273	9,238	9,231	9,216	9,285	10,334	10,327	10,311	10,380	11,558	11,550	11,535	11,604	12,994	12,986	12,971	13,040												
	3785	Capacity	122,320	124,016	127,602	133,080	121,246	122,941	126,528	132,006	118,111	119,807	123,393	128,871	112,717	114,413	117,999	123,477	106,126	107,821	111,408	116,886	100,108	101,804	105,390	110,868											
		S/T	0.9	0.8	0.7	0.6	1.0	0.8	0.7	0.6	1.0	0.9	0.7	0.6	1.0	0.9	0.8	0.7	1.0	1.0	0.8	0.6	1.0	1.0	0.8	0.7											
		Evap dT	26.7	24.9	21.5	17.9	26.7	24.8	21.4	17.9	26.9	25.1	21.7	18.1	26.6	24.8	21.4	17.9	26.4	24.6	21.2	17.6	27.5	25.7	22.3	18.8											
Pr Suc		120.7	122.2	125.2	130.2	127.9	129.4	132.4	137.4	134.2	135.7	138.7	143.7	139.6	141.0	144.0	149.1	144.8	146.3	149.3	154.3	151.4	152.8	155.8	160.9												
Pr Dis		285.5	286.7	288.7	293.6	330.1	331.3	333.3	338.2	376.7	378.0	380.0	384.9	427.0	428.2	430.2	435.1	481.2	482.4	484.4	489.3	539.0	540.2	542.2	547.1												
4164	ODamps	28.8	28.7	28.7	29.0	32.9	32.9	32.8	33.1	37.6	37.5	37.4	37.8	42.6	42.5	42.5	42.8	48.2	48.1	48.1	48.4	54.7	54.7	54.6	55.0												
	TotalPower	7,356	7,349	7,333	7,403	8,263	8,256	8,240	8,309	9,275	9,268	9,252	9,322	10,370	10,363	10,348	10,417	11,594	11,587	11,572	11,641	13,030	13,023	13,008	13,077												
	Capacity	123,807	125,503	129,089	134,567	122,732	124,428	128,014	133,492	119,598	121,293	124,879	130,358	114,204	115,900	119,486	124,964	107,613	109,308	112,894	118,372	101,595	103,291	106,877	112,355												
	S/T	0.9	0.9	0.7	0.6	1.0	0.9	0.7	0.6	1.0	0.9	0.7	0.6	1.0	0.9	0.8	0.6	1.0	1.0	0.8	0.7	1.0	1.0	0.8	0.7												
	Evap dT	25.9	24.1	20.7	17.2	25.9	24.1	20.7	17.1	26.2	24.3	20.9	17.4	25.9	24.1	20.6	17.1	25.6	23.8	20.4	16.9	26.8	25.0	21.5	18.0												
	Pr Suc	122.2	123.7	126.7	131.8	129.4	130.9	133.9	139.0	135.7	137.2	140.2	145.3	141.1	142.5	145.6	150.6	146.3	147.8	150.8	155.8	152.9	154.3	157.4	162.4												
	Pr Dis	287.4	288.6	290.6	295.5	331.9	333.2	335.1	340.1	378.6	379.8	381.8	386.7	428.9	430.1	432.1	437.0	483.0	484.3	486.3	491.2	540.9	542.1	544.1	549.0												
	ODamps	28.9	28.9	28.8	29.1	33.1	33.0	33.0	33.3	37.7	37.7	37.6	37.9	42.7	42.7	42.6	42.9	48.3	48.3	48.2	48.5	54.9	54.9	54.8	55.1												
	TotalPower	7,388	7,381	7,365	7,435	8,295	8,288	8,272	8,341	9,307	9,300	9,284	9,354	10,402	10,395	10,380	10,449	11,626	11,619	11,604	11,673	13,062	13,055	13,040	13,109												

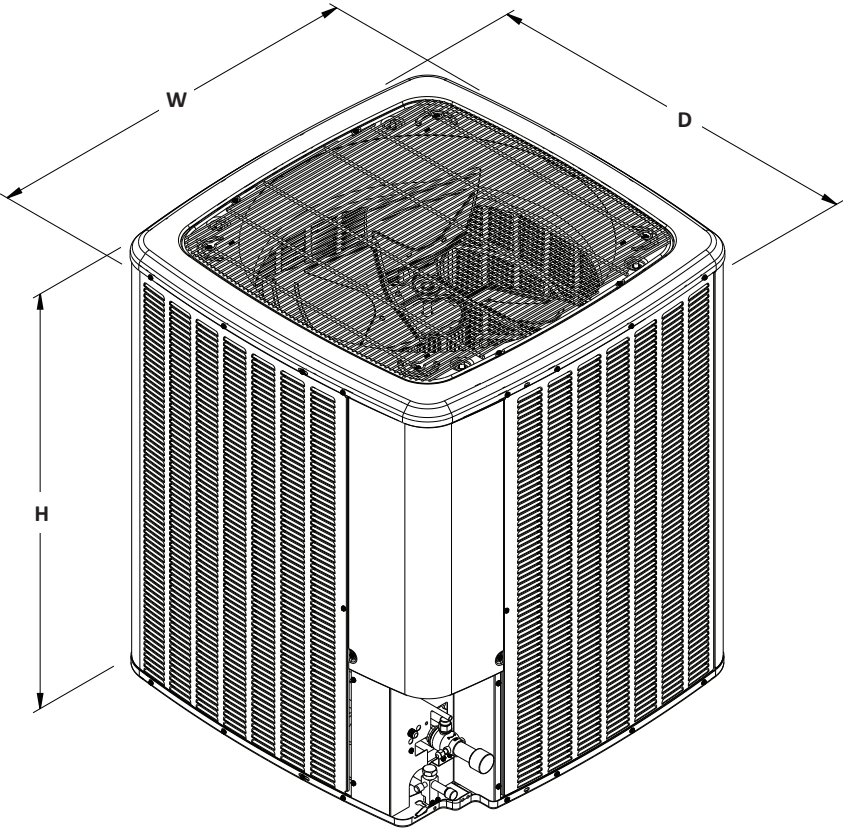
85	3407	Capacity	123,060	124,755	128,342	133,820	121,985	123,681	127,267	132,745	118,850	120,546	124,132	129,610	113,457	115,152	118,739	124,217	106,865	108,561	112,147	117,625	100,848	102,543	106,130	111,608
		S/T	1.0	0.9	0.7	0.6	1.0	0.9	0.8	0.6	1.0	1.0	0.8	0.6	1.0	1.0	0.8	0.7	1.0	1.0	0.8	0.7	1.0	1.0	0.9	0.7
		Evap dT	31.1	29.3	25.9	22.4	31.1	29.3	25.9	22.3	31.4	29.5	26.1	22.6	31.1	29.3	25.8	22.3	30.8	29.0	25.6	22.1	32.0	30.2	26.7	23.2
		Pr Suc	121.1	122.5	125.6	130.6	128.3	129.7	132.8	137.8	134.6	136.1	139.1	144.1	139.9	141.4	144.4	149.5	145.2	146.6	149.6	154.7	151.7	153.2	156.2	161.2
		Pr Dis	284.9	286.2	288.1	293.1	329.5	330.7	332.7	337.6	376.2	377.4	379.4	384.3	426.4	427.6	429.6	434.6	480.6	481.8	483.8	488.7	538.4	539.7	541.7	546.6
		ODamps	28.7	28.6	28.6	28.9	32.8	32.8	32.7	33.0	37.5	37.4	37.4	37.7	42.5	42.4	42.4	42.7	48.1	48.0	48.0	48.3	54.6	54.6	54.5	54.9
		TotalPower	7,336	7,329	7,314	7,383	8,243	8,236	8,221	8,290	9,256	9,248	9,233	9,302	10,351	10,344	10,328	10,398	11,575	11,568	11,552	11,622	13,011	13,004	12,988	13,058
	3785	Capacity	124,343	126,039	129,625	135,103	123,269	124,964	128,550	134,028	120,134	121,829	125,416	130,894	114,740	116,436	120,022	125,500	108,149	109,844	113,431	118,909	102,131	103,827	107,413	112,891
		S/T	1.0	0.9	0.8	0.7	1.0	0.9	0.8	0.7	1.0	1.0	0.8	0.7	1.0	1.0	0.8	0.7	1.0	1.0	0.9	0.7	1.0	1.0	0.9	0.8
		Evap dT	30.3	28.5	25.0	21.5	30.2	28.4	25.0	21.5	30.5	28.7	25.3	21.7	30.2	28.4	25.0	21.4	30.0	28.1	24.7	21.2	31.1	29.3	25.9	22.3
Pr Suc		122.5	123.9	127.0	132.0	129.7	131.2	134.2	139.2	136.0	137.5	140.5	145.5	141.3	142.8	145.8	150.9	146.6	148.0	151.0	156.1	153.1	154.6	157.6	162.6	
Pr Dis		286.8	288.1	290.0	295.0	331.4	332.6	334.6	339.5	378.1	379.3	381.3	386.2	428.3	429.6	431.5	436.5	482.5	483.7	485.7	490.6	540.3	541.6	543.6	548.5	
ODamps		28.8	28.8	28.7	29.1	33.0	33.0	32.9	33.2	37.6	37.6	37.5	37.8	42.6	42.6	42.5	42.9	48.2	48.2	48.1	48.5	54.8	54.8	54.7	55.0	
TotalPower		7,373	7,366	7,351	7,420	8,280	8,273	8,257	8,327	9,292	9,285	9,270	9,339	10,388	10,381	10,365	10,435	11,612	11,605	11,589	11,659	13,048	13,041	13,025	13,094	
4164	Capacity	125,830	127,526	131,112	136,590	124,755	126,451	130,037	135,515	121,620	123,316	126,902	132,380	116,227	117,923	121,509	126,987	109,635	111,331	114,917	120,395	103,618	105,313	108,900	114,378	
	S/T	1.0	0.9	0.8	0.7	1.0	1.0	0.8	0.7	1.0	1.0	0.8	0.7	1.0	1.0	0.9	0.7	1.0	1.0	0.9	0.7	1.0	1.0	1.0	0.8	
	Evap dT	29.5	27.7	24.3	20.8	29.5	27.7	24.2	20.7	29.7	27.9	24.5	21.0	29.5	27.6	24.2	20.7	29.2	27.4	24.0	20.5	30.4	28.5	25.1	21.6	
	Pr Suc	124.0	125.5	128.5	133.5	131.2	132.7	135.7	140.7	137.5	139.0	142.0	147.0	142.9	144.3	147.3	152.4	148.1	149.6	152.6	157.6	154.7	156.1	159.1	164.2	
	Pr Dis	288.7	289.9	291.9	296.8	333.3	334.5	336.5	341.4	379.9	381.2	383.1	388.1	430.2	431.4	433.4	438.3	484.4	485.6	487.6	492.5	542.2	543.4	545.4	550.3	
	ODamps	29.0	29.0	28.9	29.2	33.1	33.1	33.0	33.4	37.8	37.7	37.7	38.0	42.8	42.8	42.7	43.0	48.4	48.4	48.3	48.6	55.0	54.9	54.9	55.2	
	TotalPower	7,405	7,398	7,383	7,452	8,312	8,305	8,289	8,359	9,324	9,317	9,302	9,371	10,420	10,413	10,397	10,467	11,644	11,637	11,621	11,691	13,080	13,073	13,057	13,126	

IDB: Entering Indoor Dry Bulb Temperature
High and low pressures are measured at the liquid and suction service valves.

Shaded area reflects AHRI conditions

Amps = outdoor unit amps (comp.+fan)
kW = Total system power

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MODELS	DIMENSIONS		
	W"	D"	H"
DC6TE09030A*	35½"	35½"	41½"
DC6TE09040A*	35½"	35½"	41½"
DC6TE12030A*	35½"	35½"	41½"
DC6TE12040A*	35½"	35½"	41½"

POWER AND CONTROLS WIRING DIAGRAM DC6TE 090-120, 3PH

NOTES

1. REPLACEMENT WIRE MUST BE SAME SIZE AND TYPE OF INSULATION AS ORIGINAL (AT LEAST 105° C). USE COPPER CONDUCTORS ONLY. USE N.E.C. CLASS 2 WIRE FOR ALL LOW VOLTAGE FIELD CONNECTIONS.
2. TO INDOOR UNIT'S LOW VOLTAGE TERMINAL BLOCK AND THERMOSTAT.
3. FOR 208V SUPPLY POWER, MOVE ORANGE WIRE FROM 240V TAP TO THE 208V TAP.

COMPONENT LEGEND

CB	CIRCUIT BREAKER
CC	COMPRESSOR CONTACTOR
CCH	CRANKCASE HEATER
CCX	COMPRESSOR CONTACTOR AUXILIARY
CM	CONDENSER MOTOR
COMP	COMPRESSOR
GND	EQUIPMENT GROUND
HPS	HIGH PRESSURE SWITCH
LPS	LOW PRESSURE SWITCH
LVJB	LOW VOLTAGE JUNCTION BOX
PLF	FEMALE PLUG / CONNECTOR
PLM	MALE PLUG / CONNECTOR
TR	TRANSFORMER

WIRE CODE

BK	BLACK
BL	BLUE
BLPK	BLUE WITH PINK STRIPE
BR	BROWN
GR	GREEN
GY	GRAY
OR	ORANGE
PK	PINK
PU	PURPLE
RD	RED
WH	WHITE
YL	YELLOW
YLPK	YELLOW WITH PINK STRIPE

FACTORY WIRING

—	HIGH VOLTAGE
---	LOW VOLTAGE
---	OPTIONAL HIGH VOLTAGE
---	OPTIONAL LOW VOLTAGE



CHASSIS GROUND

FIELD WIRING

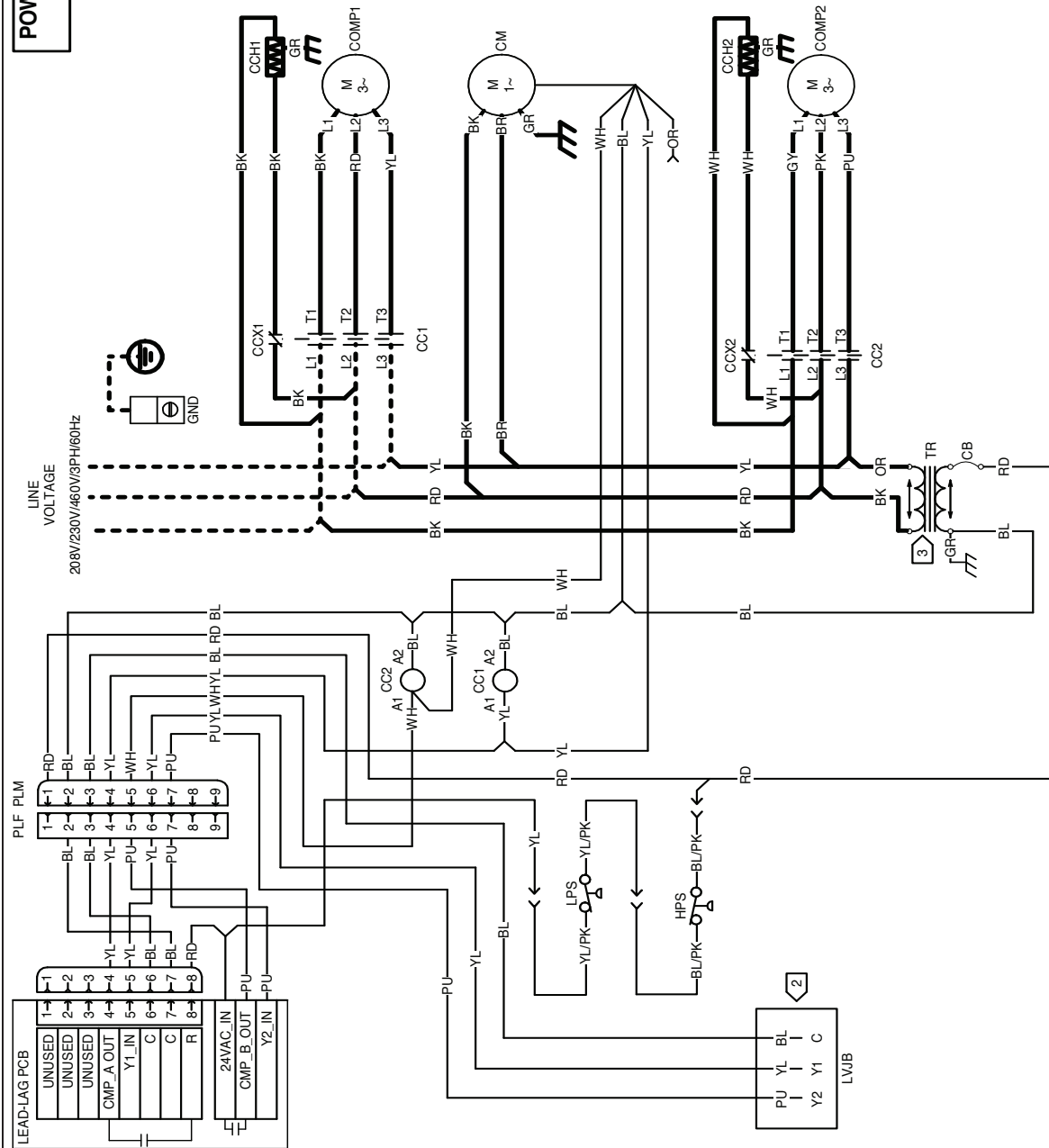
---	HIGH VOLTAGE
---	LOW VOLTAGE



EARTH GROUND



0140R01454-B



Wiring is subject to change. Always refer to the wiring diagram on the unit for the most up-to-date wiring.



WARNING

High Voltage: Disconnect all power before servicing or installing this unit. Multiple power sources may be present. Failure to do so may cause property damage, personal injury, or death.

MODEL #	DESCRIPTION	DC6TE 09030A*	DC6TE 09040A*	DC6TE 12030A*	DC6TE 12040A*
ABK-20	Anchor Bracket Kit	X	X	X	X
LSK02B	Solenoid Kit	X	X	X	X
LAKT01AC	Low Ambient Kit	X	X	X	X
OT18-60-02A	Outdoor Thermostat	X	X	X	X
0130L20000	Crankcase Heater	X		X	
0130L20001	Crankcase Heater	X		X	
0130L20002	Crankcase Heater		X		X
0130L20003	Crankcase Heater		X		X

[illegible]

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