

- Ultra Compact Size
- Single, Dual & Triple Outputs
- Open Frame PCB & Chassis Mount
- **Encapsulated PCB Mount Versions**
- < 0.3 W No Load Input Power
- Peak Load Capability
- 3 Year Warranty

# Specification

# Input

Input Voltage Input Frequency Input Current

Inrush Current

Earth Leakage Current Power Factor No Load Input Power Input Protection

• 85-264 VAC (120-370 VDC)

47-63 Hz

ECL05: 0.1 A rms, ECL10: 0.2 A rms ECL15: 0.3 A rms, ECL25: 0.4 A rms ECL30: 0.8 A rms at 230 VAC

20 A at 115 VAC, 40 A at 230 VAC, cold start at 25 °C

- Class II construction no earth
- EN61000-3-2, class A

< 0.3 W

ECL15/25/30: Internal T2 A/250 VAC fuse

# Output

**Output Voltage Output Voltage Trim** 

Initial Set Accuracy

Minimum Load

Start Up Delay Start Up Rise Time

Hold Up Time

Line Regulation

Cross Regulation

Ripple & Noise

Load Regulation

Transient Response

Overvoltage Protection

**Overload Protection** 

±5% on output 1 only, on multiple output versions, V2 & V3 will track by same percentage, (not '-E' or '-S' versions)

Multi output versions: UD01 & UD02: 10% V1 & V2 UD03: 10% V1, 20% V2 UT02 & UT03: 10% V1, 20% V2 & V3 to meet regulation specifications

3 s max

at full load & 115 VAC

multiple output versions

Single output versions: ECL05/10/15: 120-150%, ECL25: 120-170% of total power

total power

Short Circuit Protection •

Temperature Coefficient

- ECL05/10: Internal T1 A/250 VAC fuse

· See tables

±1% for output 1, ±1% for output 2 of UD01 & UD02 versions, ±5% for output 2 & output 3 of other versions

Single output versions: none,

14 ms max

16 ms typical for single output versions, 12 ms typical for multiple output versions,

 $\pm 0.5\%$  max for single output versions and output 1 of multiple output versions,  $\pm 0.9\%$  max for output 2 & output 3 of

1% max for single output versions, for multiple output versions (see note 5)

Multi output versions only (see note 5)

4% max deviation, recovery to within 1% in 500 µs for a 25% load change

Single output versions: 3.3-5 V versions: 50 mV pk-pk, 12-15 V versions: 120 mV pk-pk, 24-48 V versions: 200 mV pk-pk, Multiple output versions: 1% pk-pk on any output, 20 MHz bandwidth

115-140% Vnom, 195-216% Vnom ECL05/10/15/25 with 3.3 V

Multiple output versions: 140-200% of

Trip and restart (hiccup mode)

0.05%/°C

# **General**

**MTBF** 

Efficiency Isolation

Switching Frequency **Power Density** 

· See tables

3000 VAC Input to Output

70 kHz typical

ECL05: 2.25 W/In³ (PCB Mount version) ECL10: 5.50 W/In³ (PCB Mount version) ECL15: 5.30 W/In³ (PCB Mount version) ECL25: 5.90 W/In³ (PCB Mount version) ECL30: 7.10 W/In³ (PCB Mount version)

ECL05/10: >450 kHrs. ECL15/25/30: >400 kHrs, to MIL-HDBK-217F at 25 °C, GB

# **Environmental**

Operating Temperature

Cooling **Operating Humidity** Storage Temperature Operating Altitude

Vibration

-20 °C to +70 °C, derate linearly from 100% at +50 °C to 50% at +70 °C

Convection-cooled

• 95% RH, non-condensing

-40 °C to +85 °C

• 3000 m

2 g, 10 Hz to 500 Hz, 10 mins/cycle, 60 mins each cycle

# **EMC & Safety**

**Emissions Harmonic Currents** Voltage Flicker **ESD** Immunity Radiated Immunity

EFT/Burst Surge

Conducted Immunity Magnetic Fields **Dips & Interruptions** 

Safety Approvals

• EN55032, level B conducted & radiated

EN61000-3-2, class A

EN61000-3-3

• EN61000-4-2, level 3 Perf Criteria A

EN61000-4-3, 10 V/m 80% mod Perf Criteria A

EN61000-4-4, level 3, Perf Criteria A

EN61000-4-5, installation class 3, Perf Criteria Á

EN61000-4-6, 10 Vrms Perf Criteria A

EN61000-4-8, 10 A/m, Perf Criteria A

EN61000-4-11, 30% for 10 ms. 60% for 100 ms, 100% for 5000 ms Perf Criteria A, B, B

IEC60950-1:2005 Ed 2 / IEC62368-1:2014 UL 62368-1 & CAN/CSA C22.2 No. 62368-1-14, EN62368-1:2014/A11:2017



# ECL05/10 XP

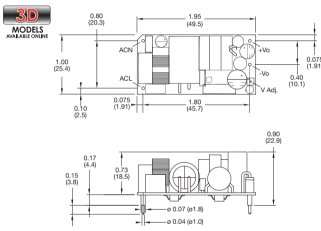
Output Dower	Output Valtage	Output	Current	Efficiency	Model Number <sup>(2)</sup>
Output Power	Output Voltage	Nominal	Peak <sup>(1)</sup>	Efficiency	Model Number
4.3 W	3.3 VDC	1.30 A	1.69 A	72%	ECL05US03
5.0 W	5.0 VDC	1.00 A	1.30 A	75%	ECL05US05
5.0 W	9.0 VDC	0.55 A	0.71 A	78%	ECL05US09
5.0 W	12.0 VDC	0.41 A	0.54 A	78%	ECL05US12
5.0 W	15.0 VDC	0.33 A	0.44 A	80%	ECL05US15
5.0 W	24.0 VDC	0.21 A	0.27 A	82%	ECL05US24
5.0 W	48.0 VDC	0.10 A	0.13 A	82%	ECL05US48
8.6 W	3.3 VDC	2.60 A	3.38 A	72%	ECL10US03
10.0 W	5.0 VDC	2.00 A	2.60 A	75%	ECL10US05
10.0 W	9.0 VDC	1.10 A	1.43 A	78%	ECL10US09
10.0 W	12.0 VDC	0.83 A	1.08 A	78%	ECL10US12
10.0 W	15.0 VDC	0.67 A	0.87 A	80%	ECL10US15
10.0 W	24.0 VDC	0.42 A	0.55 A	82%	ECL10US24
10.0 W	48.0 VDC	0.21 A	0.27 A	82%	ECL10US48

#### Notes

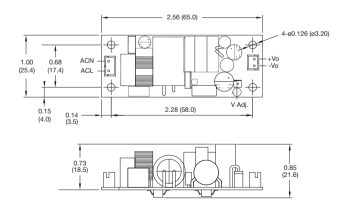
- 1. Peak load lasting <30 s with a maximum duty cycle of 10%, average output power not to exceed nominal.
- 2. Add suffix to model number to define type: add '-P' for PCB mount, add '-T' for chassis mount, add '-E' for encapsulated.

# **Mechanical Details**

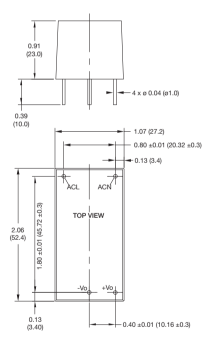
#### Open Frame - PCB Mount (-P)



# Open Frame - Chassis Mount (-T)



#### Encapsulated (-E)



#### **Notes**

- 1. All dimensions in inches (mm).
- 2. Weight: ECL05/10 P Version: 0.057 lbs (26 g) ECL05/10 T Version: 0.057 lbs (26 g)
- ECL05/10 E Version: 0.13 lbs (60 g) 3. Tolerances:  $x.xx = \pm 0.02 (x.x = \pm 0.5)$  $x.xxx = \pm 0.01 (x.xx = \pm 0.25)$

### Mating Connectors (-T version only)

Input Connector: JST PHR-3 Output Connector: JST PHR-2 Crimps: SPH-002T-P0.5S

Cable harness with 300 mm wire available, order part no. ECL10 LOOM KIT





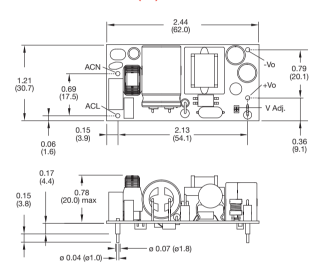
Output	Output	Output	Current	Efficiency	Model Number(2,3)
Power	Voltage	Nominal	Peak <sup>(1)</sup>	Efficiency	Woder Number
10 W	3.3 VDC	3.00 A	3.90 A	75%	ECL15US03
15 W	5.0 VDC	3.00 A	3.90 A	78%	ECL15US05
15 W	9.0 VDC	1.67 A	2.17 A	80%	ECL15US09
15 W	12.0 VDC	1.25 A	1.62 A	80%	ECL15US12
15 W	15.0 VDC	1.00 A	1.30 A	80%	ECL15US15
15 W	24.0 VDC	0.63 A	0.82 A	82%	ECL15US24
15 W	48.0 VDC	0.32 A	0.41 A	82%	ECL15US48

#### **Notes**

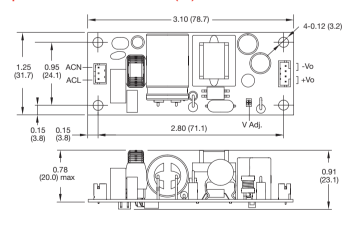
- 1. Peak load lasting <30 s with a maximum duty cycle of 10%, average output power not to exceed nominal.
- 2. Add suffix to model number to define type: add '-P' for PCB mount, add '-T' for chassis mount, add '-E' for encapsulated, add '-S' for screw terminals.
- A screw terminal version (-S) is available with DIN clip attached, add suffix 'D', e.g. ECL15US24-SD, DIN rail mounting kit is available as a separate item, order code ECL15 DIN CLIP.
- 4. For medically-approved 15 W power supplies contact sales or see www.xppower.com for details of CU15-M series and VCP15 series.

#### **Mechanical Details**

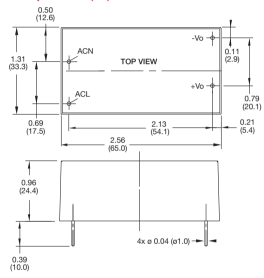
#### Open Frame - PCB Mount (-P)



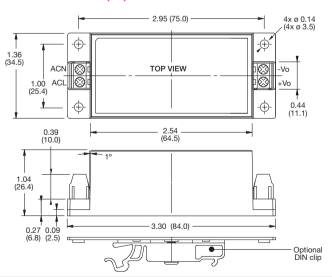
#### Open Frame - Chassis Mount (-T)



### Encapsulated (-E)



#### Screw Terminal (-S)



#### **Notes**

- All dimensions in inches (mm).
- 2. Weight: ECL15 P Version: 0.07 lbs (35 g) T Version: 0.07 lbs (35 g)

E Version: 0.20 lbs (90 g) S Version: 0.24 lbs (110 g)

3. Tolerances:  $x.xx = \pm 0.02 (x.x = \pm 0.5)$  $x.xxx = \pm 0.01 (x.xx = \pm 0.25)$ 

#### Mating Connectors (-T version only)

Input Connector: JST PHR-3 Output Connector: JST PHR-4 Crimps: SPH-002T-P0.5S

Cable harness with 300 mm wire available, order part no. ECL15 LOOM KIT



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# ECL15UD/UT XP

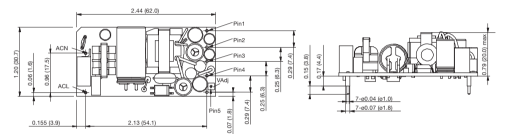
Output Power	Outp	out 1	Outp	out 2	Out	out 3	Efficiency	Model
Output Fower	Voltage	Current <sup>(2)</sup>	Voltage	Current <sup>(2)</sup>	Voltage	Current <sup>(2)</sup>	Liliciency	Number <sup>(3,4)</sup>
15 W	+12.0 V	0.65 A	-12.0 V	0.650 A			82%	ECL15UD01
15 W	+15.0 V	0.50 A	-15.0 V	0.500 A			82%	ECL15UD02
15 W	5.0 V <sup>(1)</sup>	1.50 A	12.0 V <sup>(1)</sup>	0.625 A			81%	ECL15UD03
15 W	5.0 V <sup>(1)</sup>	2.00 A	+12.0 V	0.200 A	-12.0 V	0.200 A	81%	ECL15UT02
15 W	5.0 V <sup>(1)</sup>	2.00 A	+15.0 V	0.150 A	-15.0 V	0.150 A	81%	ECL15UT03

#### Notes

- 1. Isolated output
- Peak load of 130% lasting <30 s with a maximum duty cycle of 10%, average output power not to exceed nominal.
- 3. Add suffix to model number to define type: add '-P' for PCB mount, add '-T' for chassis mount, add '-E' for encapsulated, add '-S' for screw terminals.
- A screw terminal version (-S) is available with DIN clip attached, add suffix 'D' e.g. ECL15UT02-SD, DIN rail mounting kit is available as a separate item, order code ECL15 DIN CLIP.
- 5. UD01/UD02: Load regulation <3%, 10-100% load.
  - Cross regulation <3%, one output fixed, the other varied from
  - 10-100% load
  - UD03: Load regulation <1% V1, <10% V2
    - Cross regulation <10% V2, V1 varied from 10-100% load
  - UT02/UT03: Load regulation <1% V1, <10% V2 & V3
    - Cross regulation <10% V2 & V3, V2 & V3 at 50% load & V1
    - varied from 20-100% load

### **Mechanical Details**

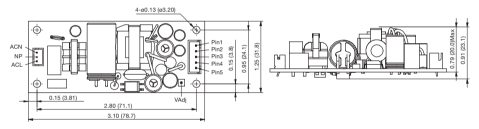
#### Open Frame - PCB Mount (-P)



Pin	UD01/02	UD03	UT02/03
1	V2	NP	V3
2	NP	V2 RTN	COM
3	COM	V2	V2
4	V1	V1	V1
5	NP	V1 RTN	V1 RTN

NP = No pin.

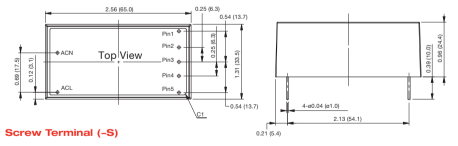
# Open Frame - Chassis Mount (-T)



Pin	UD01/02	UD03	UT02/03
1	V2	NC	V3
2	COM	V2 RTN	COM
3	COM	V2	V2
4	COM	V1	V1
5	V1	V1 RTN	V1 RTN

NC = No connection.

### Encapsulated (-E)



Pin	UD01/02	UD03	UT02/03
1	V2	NP	V3
2	NP	V2 RTN	COM
3	COM	V2	V2
4	V1	V1	V1
5	NP	V1 RTN	V1 RTN

NP = No pin.

0.18 (4.6) 2-Ø0.14 (Ø3.5	5)	1.03 (2	26.3)	0.39 (10.0)
0.18 (4.5)	Top View  2.56 (65.1)  2.95 (75.0)	Pin3	(0 (0 (8) 8) 11 (1 (2 (5) 12 (2 (5)	0.27 (6.8)  Optional DIN clip

Pin	UD01/02	UD03	UT02/03
1	V2	NC	V3
2	COM	V2 RTN	COM
3	COM	V2	V2
4	COM	+V1	V1
5	V1	V1 RTN	V1 RTN

NC = No connection.

### Notes

- 1. All dimensions in inches (mm).
- 2. Tolerances:  $x.xx = \pm 0.02 (x.x = \pm 0.5)$

 $x.xxx = \pm 0.01 (x.xx = \pm 0.25)$ 

3. Weight: ECL15 UD/UT: P Version: 0.09 lbs (40 g)

T Version: 0.09 lbs (40 g) E Version: 0.21 lbs(95 g) S Version: 0.26 lbs (120 g)

### Mating Connectors (-T version only)

Input Connector: JST PHR-3 Output Connector: JST XHP-5



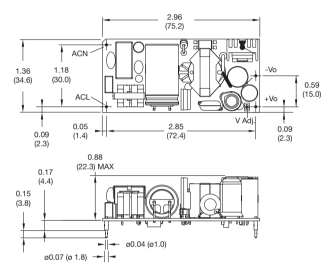
Output	Output	Output	Current	Efficiency	Model Number(2,3)	
Power	Voltage	Nominal	Peak <sup>(1)</sup>	Liliciency	Wodel Williber	
20 W	3.3 VDC	6.00 A	7.80 A	75%	ECL25US03	
25 W	5.0 VDC	5.00 A	6.50 A	78%	ECL25US05	
25 W	9.0 VDC	2.80 A	3.64 A	80%	ECL25US09	
25 W	12.0 VDC	2.10 A	2.73 A	80%	ECL25US12	
25 W	15.0 VDC	1.67 A	2.17 A	80%	ECL25US15	
25 W	24.0 VDC	1.04 A	1.35 A	82%	ECL25US24	
25 W	48.0 VDC	0.52 A	0.68 A	82%	ECL25US48	

#### Notes

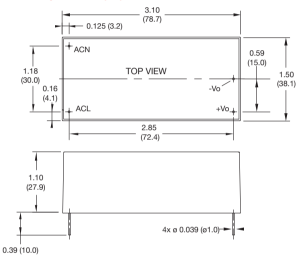
- Peak load lasting <30 s with a maximum duty cycle of 10%, average output power not to exceed nominal.
- 2. Add suffix to model number to define type: add '-P' for PCB mount, add '-T' for chassis mount, add '-E' for encapsulated, add '-S' for screw terminals.
- A screw terminal version (-S) is available with DIN clip attached, add suffix 'D', e.g. ECL25US24-SD, DIN rail mounting kit is available as a separate item, order code ECL25/30 DIN CLIP.

# **Mechanical Details**

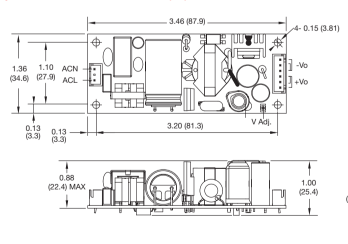
#### Open Frame - PCB Mount (-P)



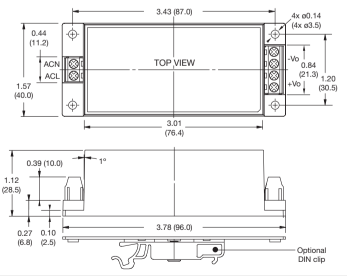
#### Encapsulated (-E)



#### Open Frame - Chassis Mount (-T)



#### Screw Terminal (-S)



#### Notes

- 1. All dimensions in inches (mm).
- 2. Weight: ECL25: P Version: 0.14 lbs (66 g)

T Version: 0.14 lbs (66 g) E Version: 0.33 lbs (150 g)

S Version: 0.37 lbs (170 g)

3. Tolerances:  $x.xx = \pm 0.02 (x.x = \pm 0.5)$  $x.xxx = \pm 0.01 (x.xx = \pm 0.25)$ 

#### Mating Connectors (-T version only)

Input Connector: JST XHP-3 Output Connector: JST XHP-6

Crimps: SXH-002T-P0.6 Cable harness with 300 mm wire available, order part no. ECL25 LOOM KIT



# ECL30UD/UT XP

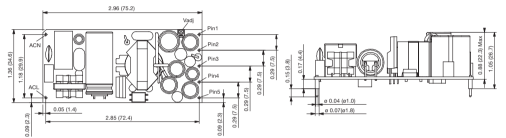
Output Power	Outp	out 1	Outp	out 2	Outp	out 3	Efficiency	Model
Output Fower	Voltage	Current <sup>(2)</sup>	Voltage	Current <sup>(2)</sup>	Voltage	Current <sup>(2)</sup>	Efficiency	Number <sup>(3,4)</sup>
30 W	+12.0 V	1.3 A	-12.0 V	1.30 A			84%	ECL30UD01
30 W	+15.0 V	1.0 A	-15.0 V	1.00 A			83%	ECL30UD02
30 W	5.0 V <sup>(1)</sup>	3.0 A	12.0 V <sup>(1)</sup>	1.30 A			81%	ECL30UD03
30 W	5.0 V <sup>(1)</sup>	3.0 A	+12.0 V	0.63 A	-12.0 V	0.63 A	83%	ECL30UT02
30 W	5.0 V <sup>(1)</sup>	3.0 A	+15.0 V	0.50 A	-15.0 V	0.50 A	81%	ECL30UT03

#### Notes

- 1. Isolated output
- Peak load of 130% lasting <30 s with a maximum duty cycle of 10%, average output power not to exceed nominal.
- Add suffix to model number to define type: add '-P' for PCB mount, add '-T' for chassis mount, add '-E' for encapsulated, add '-S' for screw terminals.
- A screw terminal version (-S) is available with DIN clip attached, add suffix 'D' e.g. ECL30UT02-SD, DIN rail mounting kit is available as a separate item, order code ECL25/30 DIN CLIP.
- 5. UD01/UD02: Load regulation <3%, 10-100% load.
  - Cross regulation <3%, one output fixed, the other varied from
  - 10-100% load
  - UD03: Load regulation <1% V1, <10% V2
    - Cross regulation <10% V2, V1 varied from 10-100% load
  - UT02/UT03: Load regulation <1% V1, <10% V2 & V3
    - Cross regulation <10% V2 & V3, V2 & V3 at 50% load & V1
    - varied from 20-100% load

# **Mechanical Details**

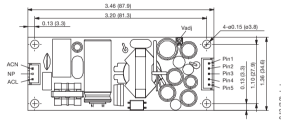
### Open Frame - PCB Mount (-P)

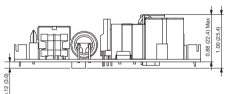


Pin	UD01/02	UD03	UT02/03
1	NP	V1 RTN	-V1
2	NP	V1	+V1
3	V2	NP	V3
4	COM	V2 RTN	COM
5	V1	V2	V2

NP = No pin.

# Open Frame - Chassis Mount (-T)

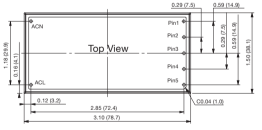




Pin	UD01/02	UD03	UT02/03
1	V2	V1 RTN	-V1
2	COM	V1	+V1
3	COM	NC	V3
4	COM	V2 RTN	COM
5	V1	V2	V2

NC = No connection.

# Encapsulated (-E)

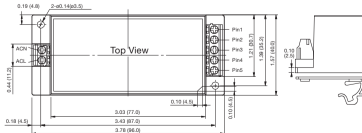




Г	Pin	UD01/02	UD03	UT02/03
Γ	1	NP	V1 RTN	-V1
Γ	2	NP	V1	+V1
Γ	3	V2	NP	V3
Γ	4	COM	V2 RTN	COM
	5	V1	V2	V2

NP = No pin.

#### Screw Terminal (-S)



	0.3	39 (10.0)
0.10 (2.5)	Optional DIN	(6.8)

Pin	UD01/02	UD03	UT02/03
1	V2	V1 RTN	-V1
2	COM	V1	+V1
3	COM	NC	V3
4	COM	V2 RTN	COM
5	V1	V2	V2

NC = No connection.

# Notes

- 1. All dimensions in inches (mm).
- 2. Tolerances:  $x.xx = \pm 0.02$  ( $x.x = \pm 0.5$ )
  - $x.xxx = \pm 0.02 (x.x = \pm 0.0)$  $x.xxx = \pm 0.01 (x.xx = \pm 0.25)$
- 3. Weight: ECL30 UD/UT: P Version: 0.13 lbs (60 g)
  - T Version: 0.13 lbs (60 g) E Version: 0.34 lbs (155 g)
  - S Version: 0.39 lbs (175 g)

### Mating Connectors (-T version only)

Input Connector: JST XHP-3
Output Connector: JST XHP-5

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

# XP Power:

```
        ECL25US24-S
        ECL25US03-T
        ECL10US09-T
        ECL30UD03-P
        ECL05US12-E
        ECL15US09-T
        ECL15UD01-E

        ECL15UD03-T
        ECL15 DIN CLIP
        ECL30UD03-E
        ECL30UT02-E
        ECL15UT02-T
        ECL15US05-P
        ECL10US24-P

        ECL15US24-P
        ECL05US48-P
        ECL15UD03-P
        ECL05US09-P
        ECL15UT03-T
        ECL25US15-P
        ECL30UT03-P

        ECL25US09-P
        ECL05US05-T
        ECL15UT03-P
        ECL15US03-P
        ECL25US03-E
        ECL30UD02-P

        ECL30UD02-S
        ECL05US24-T
        ECL30UD01-S
        ECL10US48-E
        ECL25US05-E
        ECL30UD01-T
        ECL10US03-T

        ECL30UT02-P
        ECL15US03-S
        ECL15US03-T
        ECL30UT03-S
        ECL15US03-T
        ECL05US15-P

        ECL30UT02-P
        ECL15UT02-E
        ECL15US24-T
        ECL15UD02-P
        ECL15US12-P
        ECL25US15-T
        ECL25US05-E

        ECL30UT03-P
        ECL15UT02-E
        ECL15US24-T
        ECL15US05-E
        ECL05US03-T
        ECL15US05-E
        ECL15US01-P
        ECL25US05-E
        ECL15US01-P
        EC
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