



Power Supply Catalog

Rev: 05-01-18

Table of Contents

XL40 AC-DC/DC-DC Series	3
XL65 AC-DC/DC-DC Series	4
XL100 AC-DC/DC-DC Series	5
ML100 AC-DC/DC-DC Series	6
XR125 AC-DC Series	7
XR125 ATX AC-DC Series	9
XR125 RE AC-DC Series	10
XL125 AC-DC Series	11
XL125 DC-DC Series	13
XR160 AC-DC Series	14
XR160 ATX AC-DC Series	16
XR160 RE AC-DC Series	17
XL160 AC-DC Series	18
XL160 DC-DC Series	20
XLM240 AC-DC Series	21
XL270 AC-DC Series	22
XL275 AC-DC Series	23
XL275 DC-DC Series	24
XL280 & XL330 AC-DC Series	25
XL375 AC-DC Series	26
XLM500 AC-DC Series	27
XL ATX AC-DC Series	28

XL40 AC-DC/DC-DC Series

Model Number (Note 1)	Frame Type (a)	Output Power (Watts)	Input Voltage	Output Voltages	Protection Class (b)	Applications (Note 2)	Size (Note 3)	Certification Marks	Special Features
XLa40-05b	O,U,E,D	40	85-264VAC 120-370VDC	5	B or blank	ITE	3" x 2" x 1"		
XLa40-7P5b	O,U,E,D	40	85-264VAC 120-370VDC	7.5	B or blank	ITE	3" x 2" x 1"		
XLa40-09b	O,U,E,D	40	85-264VAC 120-370VDC	9	B or blank	ITE	3" x 2" x 1"		
XLa40-12b	O,U,E,D	40	85-264VAC 120-370VDC	12	B or blank	ITE	3" x 2" x 1"		
XLa40-15b	O,U,E,D	40	85-264VAC 120-370VDC	15	B or blank	ITE	3" x 2" x 1"		
XLa40-18b	O,U,E,D	40	85-264VAC 120-370VDC	18	B or blank	ITE	3" x 2" x 1"		
XLa40-24b	O,U,E,D	40	85-264VAC 120-370VDC	24	B or blank	ITE	3" x 2" x 1"		
XLa40-28b	O,U,E,D	40	85-264VAC 120-370VDC	28	B or blank	ITE	3" x 2" x 1"		
XLa40-36b	O,U,E,D	40	85-264VAC 120-370VDC	36	B or blank	ITE	3" x 2" x 1"		
XLa40-48b	O,U,E,D	40	85-264VAC 120-370VDC	48	B or blank	ITE	3" x 2" x 1"		
XLa40-53b	O,U,E,D	40	85-264VAC 120-370VDC	53	B or blank	ITE	3" x 2" x 1"		

Rev: 05-01-18

Frame Type (a):

O = Open
U = U-Frame
E = Enclosed
D = DIN Rail












Protection Class (b):

blank = Class I
B = Class II

Notes:

- (1) Example: For a U-Frame model (a = U) with Protection Class II (b = B), the complete Model Number is: XLU40-05B
- (2) ITE = Information Technology Equipment
Med = Medical Equipment
- (3) Size shown is for Open Frame models
(4) 5V standby
- (5) Convection cooled
(6) With 10 CFM fan
(7) With 15CFM fan
(8) With 30 CFM fan

XL65 AC-DC/DC-DC Series

Model Number (Note 1)	Frame Type (a)	Output Power (Watts)	Input Voltage	Output Voltages	Protection Class (b)	Applications (Note 2)	Size (Note 3)	Certification Marks	Special Features
XLa65-05b	O,U,E,D	65	85-264VAC 120-370VDC	5	B or blank	ITE	3" x 2" x 1"		
XLa65-7P5b	O,U,E,D	65	85-264VAC 120-370VDC	7.5	B or blank	ITE	3" x 2" x 1"		
XLa65-09b	O,U,E,D	65	85-264VAC 120-370VDC	9	B or blank	ITE	3" x 2" x 1"		
XLa65-12b	O,U,E,D	65	85-264VAC 120-370VDC	12	B or blank	ITE	3" x 2" x 1"		
XLa65-15b	O,U,E,D	65	85-264VAC 120-370VDC	15	B or blank	ITE	3" x 2" x 1"		
XLa65-18b	O,U,E,D	65	85-264VAC 120-370VDC	18	B or blank	ITE	3" x 2" x 1"		
XLa65-24b	O,U,E,D	65	85-264VAC 120-370VDC	24	B or blank	ITE	3" x 2" x 1"		
XLa65-28b	O,U,E,D	65	85-264VAC 120-370VDC	28	B or blank	ITE	3" x 2" x 1"		
XLa65-36b	O,U,E,D	65	85-264VAC 120-370VDC	36	B or blank	ITE	3" x 2" x 1"		
XLa65-48b	O,U,E,D	65	85-264VAC 120-370VDC	48	B or blank	ITE	3" x 2" x 1"		
XLa65-53b	O,U,E,D	65	85-264VAC 120-370VDC	53	B or blank	ITE	3" x 2" x 1"		

Rev: 05-01-18

Frame Type (a):

O = Open
U = U-Frame
E = Enclosed
D = DIN Rail

Protection Class (b):

blank = Class I
B = Class II

Notes:

- (1) Example: For a U-Frame model (a = U) with Protection Class II (b = B), the complete Model Number is: XLU40-05B
- (2) ITE = Information Technology Equipment
Med = Medical Equipment
- (3) Size shown is for Open Frame models
(4) 5V standby
- (5) Convection cooled
(6) With 10 CFM fan
(7) With 15CFM fan
(8) With 30 CFM fan

XL100 AC-DC/DC-DC Series

Model Number (Note 1)	Frame Type (a)	Output Power (Watts)	Input Voltage	Output Voltages	Protection Class (b)	Applications (Note 2)	Size (Note 3)	Certification Marks	Special Features
XLa100-12b	O,U,E,D	100	85-264VAC 120-370VDC	12	B or blank	ITE	3" x 2" x 1.2"		
XLa100-15b	O,U,E,D	100	85-264VAC 120-370VDC	15	B or blank	ITE	3" x 2" x 1.2"		
XLa100-24b	O,U,E,D	100	85-264VAC 120-370VDC	24	B or blank	ITE	3" x 2" x 1.2"		
XLa100-28b	O,U,E,D	100	85-264VAC 120-370VDC	28	B or blank	ITE	3" x 2" x 1.2"		
XLa100-36b	O,U,E,D	100	85-264VAC 120-370VDC	36	B or blank	ITE	3" x 2" x 1.2"		
XLa100-48b	O,U,E,D	100	85-264VAC 120-370VDC	48	B or blank	ITE	3" x 2" x 1.2"		

Rev: 05-01-18

Frame Type (a):

O = Open
U = U-Frame
E = Enclosed
D = DIN Rail

Protection Class (b):

blank = Class I
B = Class II

Notes:

(1) Example: For a U-Frame model (a = U) with Protection Class II (b = B), the complete Model Number is: XLU40-05B

(2) ITE = Information Technology Equipment
Med = Medical Equipment
(3) Size shown is for Open Frame models
(4) 5V standby

(5) Convection cooled
(6) With 10 CFM fan
(7) With 15CFM fan
(8) With 30 CFM fan

ML100 AC-DC/DC-DC Series

Model Number (Note 1)	Frame Type (a)	Output Power (Watts)	Input Voltage	Output Voltages	Protection Class (b)	Applications (Note 2)	Size (Note 3)	Certification Marks	Special Features
MLa100-12b	O,U,E,D	100	85-264VAC 120-370VDC	12	B or blank	Med	3" x 2" x 1.2"		
MLa100-15b	O,U,E,D	100	85-264VAC 120-370VDC	15	B or blank	Med	3" x 2" x 1.2"		
MLa100-18b	O,U,E,D	100	85-264VAC 120-370VDC	18	B or blank	Med	3" x 2" x 1.2"		
MLa100-24b	O,U,E,D	100	85-264VAC 120-370VDC	24	B or blank	Med	3" x 2" x 1.2"		
MLa100-28b	O,U,E,D	100	85-264VAC 120-370VDC	28	B or blank	Med	3" x 2" x 1.2"		
MLa100-36b	O,U,E,D	100	85-264VAC 120-370VDC	36	B or blank	Med	3" x 2" x 1.2"		
MLa100-48b	O,U,E,D	100	85-264VAC 120-370VDC	48	B or blank	Med	3" x 2" x 1.2"		

Rev: 05-01-18

Frame Type (a):

O = Open E = Enclosed
U = U-Frame D = DIN Rail

Protection Class (b):

blank = Class I
B = Class II

Notes:

- (1) Example: For a U-Frame model (a = U) with Protection Class II (b = B), the complete Model Number is: XLU40-05B
- (2) ITE = Information Technology Equipment
Med = Medical Equipment
- (3) Size shown is for Open Frame models
(4) 5V standby
- (5) Convection cooled
(6) With 10 CFM fan
(7) With 15CFM fan
(8) With 30 CFM fan

XR125 AC-DC Series

Model Number	Output Power (Watts)	Input Voltage	Output Voltages	Maximum Current (Amps)	Applications (Note 2)	Size	Certification Marks	Special Features
XR125-03 CS*	125	90-264VAC	V1 = 3 V2 = 12	41.7 1.0	ITE	5" x 3" x 1.3"		CS = Current Sharing
XR125-05 CS*	125	90-264VAC	V1 = 5 V2 = 12	25.0 1.0	ITE	5" x 3" x 1.3"		CS = Current Sharing
XR125-07 CS*	125	90-264VAC	V1 = 7 V2 = 12	17.9 1.0	ITE	5" x 3" x 1.3"		CS = Current Sharing
XR125-08 CS*	125	90-264VAC	V1 = 8 V2 = 12	15.6 1.0	ITE	5" x 3" x 1.3"		CS = Current Sharing
XR125-12 XR125-12 CS	125	90-264VAC	V1 = 12 V2 = 12	10.5 1.0	ITE	5" x 3" x 1.3"		CS = Current Sharing
XR125-15 XR125-15 CS	125	90-264VAC	V1 = 15 V2 = 12	8.3 1.0	ITE	5" x 3" x 1.3"		CS = Current Sharing
XR125-19 CS	125	90-264VAC	V1 = 19 V2 = 12	6.6 1.0	ITE	5" x 3" x 1.3"		CS = Current Sharing
XR125-24 XR125-24 CS	125	90-264VAC	V1 = 24 V2 = 12	5.2 1.0	ITE	5" x 3" x 1.3"		CS = Current Sharing
XR125-28 XR125-28 CS	125	90-264VAC	V1 = 28 V2 = 12	4.5 1.0	ITE	5" x 3" x 1.3"		CS = Current Sharing

* Not available for ordering until late summer 2018

Rev: 05-01-18

Frame Type (a):

O = Open E = Enclosed
U = U-Frame D = DIN Rail






Protection Class (b):

blank = Class I
B = Class II

Notes:

- (1) Example: For a U-Frame model (a = U) with Protection Class II (b = B), the complete Model Number is: XLU40-05B
- (2) ITE = Information Technology Equipment
Med = Medical Equipment
- (3) Size shown is for Open Frame models
- (4) 5V standby
- (5) Convection cooled
(6) With 10 CFM fan
(7) With 15CFM fan
(8) With 30 CFM fan

XR125 AC-DC Series (cont...)

Model Number	Output Power (Watts)	Input Voltage	Output Voltages	Maximum Current (Amps)	Applications (Note 2)	Size	Certification Marks	Special Features
XR125-30 XR125-30 CS	125	90-264VAC	V1 = 30 V2 = 12	4.2 1.0	ITE	5" x 3" x 1.3"		CS = Current Sharing
XR125-48 XR125-48 CS	125	90-264VAC	V1 = 48 V2 = 12	2.6 1.0	ITE	5" x 3" x 1.3"		CS = Current Sharing
XR125-51 CS	125	90-264VAC	V1 = 51 V2 = 12	2.5 1.0	ITE	5" x 3" x 1.3"		CS = Current Sharing
XR125-54 XR125-54 CS	125	90-264VAC	V1 = 54 V2 = 12	2.3 1.0	ITE	5" x 3" x 1.3"		CS = Current Sharing
XR125-56 XR125-56 CS	125	90-264VAC	V1 = 56 V2 = 12	2.2 1.0	ITE	5" x 3" x 1.3"		CS = Current Sharing

Frame Type (a):

O = Open E = Enclosed
U = U-Frame D = DIN Rail




Protection Class (b):

blank = Class I
B = Class II

Notes:

- (1) Example: For a U-Frame model (a = U) with Protection Class II (b = B), the complete Model Number is: XLU40-05B
- (2) ITE = Information Technology Equipment
Med = Medical Equipment
- (3) Size shown is for Open Frame models
(4) 5V standby
- (5) Convection cooled
(6) With 10 CFM fan
(7) With 15CFM fan
(8) With 30 CFM fan

XR125 ATX AC-DC Series

Model Number	Output Power (Watts)	Input Voltage	Output Voltages	Maximum Current (Amps)	Applications (Note 2)	Size	Certification Marks	Special Features
XR125-1ATX	125	90-264VAC	V1 = 3.3 V2 = 5 V3 = 12 V4 = -12 V5 = 5 ⁽⁴⁾	10.0 15.0 5.0 1.0 1.0	ITE	5" x 3" x 1.3"		Remote Enable
XR125-7ATX	125	90-264VAC	V1 = 2.5 V2 = 5 V3 = 12 V4 = -12 V5 = 5 ⁽⁴⁾	12.0 15.0 5.0 1.0 1.0	ITE	5" x 3" x 1.3"		Remote Enable
XR125-8ATX	125	90-264VAC	V2 = 5 V3 = 12 V4 = -12 V5 = 5 ⁽⁴⁾	16.5 5.0 1.0 1.0	ITE	5" x 3" x 1.3"		Remote Enable

Rev: 05-01-18

Frame Type (a):

O = Open E = Enclosed
U = U-Frame D = DIN Rail

Protection Class (b):

blank = Class I
B = Class II

Notes:

- (1) Example: For a U-Frame model (a = U) with Protection Class II (b = B), the complete Model Number is: XLU40-05B
- (2) ITE = Information Technology Equipment
Med = Medical Equipment
- (3) Size shown is for Open Frame models
- (4) 5V standby
- (5) Convection cooled
- (6) With 10 CFM fan
- (7) With 15CFM fan
- (8) With 30 CFM fan

XR125 RE AC-DC Series

Model Number	Output Power (Watts)	Input Voltage	Output Voltages	Maximum Current (Amps)	Applications (Note 2)	Size	Certification Marks	Special Features
XR125-12 RE* XR125-12 CS RE	125	90-264VAC	V1 = 12 V2 = 12 V3 = 5 ⁽⁴⁾	10.5 1.0 1.0	ITE	5" x 3" x 1.3"		Remote Enable (RE) Current Sharing (CS)
XR125-15 RE* XR125-15 CS RE	125	90-264VAC	V1 = 15 V2 = 12 V3 = 5 ⁽⁴⁾	8.3 1.0 1.0	ITE	5" x 3" x 1.3"		Remote Enable (RE) Current Sharing (CS)
XR125-19 CS RE	125	90-264VAC	V1 = 19 V2 = 12 V3 = 5 ⁽⁴⁾	6.6 1.0 1.0	ITE	5" x 3" x 1.3"		Remote Enable (RE) Current Sharing (CS)
XR125-24 RE* XR125-24 CS RE	125	90-264VAC	V1 = 24 V2 = 12 V3 = 5 ⁽⁴⁾	5.2 1.0 1.0	ITE	5" x 3" x 1.3"		Remote Enable (RE) Current Sharing (CS)
XR125-28 RE* XR125-28 CS RE	125	90-264VAC	V1 = 28 V2 = 12 V3 = 5 ⁽⁴⁾	4.5 1.0 1.0	ITE	5" x 3" x 1.3"		Remote Enable (RE) Current Sharing (CS)
XR125-30 RE* XR125-30 CS RE	125	90-264VAC	V1 = 30 V2 = 12 V3 = 5 ⁽⁴⁾	4.2 1.0 1.0	ITE	5" x 3" x 1.3"		Remote Enable (RE) Current Sharing (CS)
XR125-48 RE* XR125-48 CS RE	125	90-264VAC	V1 = 48 V2 = 12 V3 = 5 ⁽⁴⁾	2.6 1.0 1.0	ITE	5" x 3" x 1.3"		Remote Enable (RE) Current Sharing (CS)
XR125-51 CS RE	125	90-264VAC	V1 = 51 V2 = 12 V3 = 5 ⁽⁴⁾	2.5 1.0 1.0	ITE	5" x 3" x 1.3"		Remote Enable (RE) Current Sharing (CS)
XR125-54 RE* XR125-54 CS RE	125	90-264VAC	V1 = 54 V2 = 12 V3 = 5 ⁽⁴⁾	2.3 1.0 1.0	ITE	5" x 3" x 1.3"		Remote Enable (RE) Current Sharing (CS)
XR125-56 RE* XR125-56 CS RE	125	90-264VAC	V1 = 56 V2 = 12 V3 = 5 ⁽⁴⁾	2.2 1.0 1.0	ITE	5" x 3" x 1.3"		Remote Enable (RE) Current Sharing (CS)

* Not available for ordering until late summer, 2018

Rev: 05-01-18

Frame Type (a):

O = Open E = Enclosed
U = U-Frame D = DIN Rail

Protection Class (b):

blank = Class I
B = Class II








Notes:

(1) Example: For a U-Frame model (a = U) with Protection Class II (b = B), the complete Model Number is: XLU40-05B

(2) ITE = Information Technology Equipment
Med = Medical Equipment
(3) Size shown is for Open Frame models
(4) 5V standby

(5) Convection cooled
(6) With 10 CFM fan
(7) With 15CFM fan
(8) With 30 CFM fan

XL125 AC-DC Series*

Model Number	Output Power (Watts)	Input Voltage	Output Voltages	Maximum Current (Amps)	Applications (Note 2)	Size	Certification Marks	Special Features
XL125-03 XL125-03 CS	125	90-264VAC	V1 = 3.3 V2 = 12	32.0 0.5	ITE	5" x 3" x 1.3"		CS = Current Sharing
XL125-05 XL125-05 CS	125	90-264VAC	V1 = 5 V2 = 12	25.0 0.5	ITE	5" x 3" x 1.3"		CS = Current Sharing
XL125-12 XL125-12 CS	125	90-264VAC	V1 = 12 V2 = 12	10.4 1.0	ITE	5" x 3" x 1.3"		CS = Current Sharing
XL125-15 XL125-15 CS	125	90-264VAC	V1 = 15 V2 = 12	8.3 1.0	ITE	5" x 3" x 1.3"		CS = Current Sharing
XL125-24 XL125-24 CS	125	90-264VAC	V1 = 24 V2 = 12	5.2 1.0	ITE	5" x 3" x 1.3"		CS = Current Sharing
XL125-28 XL125-28 CS	125	90-264VAC	V1 = 28 V2 = 12	4.5 1.0	ITE	5" x 3" x 1.3"		CS = Current Sharing
XL125-48 XL125-48 CS	125	90-264VAC	V1 = 48 V2 = 12	2.6 1.0	ITE	5" x 3" x 1.3"		CS = Current Sharing

* For new designs, use XR125 Series

Frame Type (a):

O = Open E = Enclosed
U = U-Frame D = DIN Rail

Protection Class (b):

blank = Class I
B = Class II

Notes:

- | | | |
|--|---|-----------------------|
| (1) Example: For a U-Frame model (a = U) with Protection Class II (b = B), the complete Model Number is: XLU40-05B | (2) ITE = Information Technology Equipment
Med = Medical Equipment | (5) Convection cooled |
| | (3) Size shown is for Open Frame models | (6) With 10 CFM fan |
| | (4) 5V standby | (7) With 15CFM fan |
| | | (8) With 30 CFM fan |

XR160 AC-DC Series

Model Number	Output Power (Watts)	Input Voltage	Output Voltages	Maximum Current (Amps)	Applications (Note 2)	Size	Certification Marks	Special Features
XR160-05 CS*	160	90-264VAC	V1 = 5 V2 = 12	32.0 1.0	ITE	5" x 3" x 1.3"		CS = Current Sharing
XR160-07 CS*	160	90-264VAC	V1 = 5 V2 = 12	22.9 1.0	ITE	5" x 3" x 1.3"		CS = Current Sharing
XR160-08 CS*	160	90-264VAC	V1 = 8 V2 = 12	20.0 1.0	ITE	5" x 3" x 1.3"		CS = Current Sharing
XR160-12 XR160-12 CS	160	90-264VAC	V1 = 12 V2 = 12	13.3 1.0	ITE	5" x 3" x 1.3"		CS = Current Sharing
XR160-15 XR160-15 CS	160	90-264VAC	V1 = 15 V2 = 12	10.7 1.0	ITE	5" x 3" x 1.3"		CS = Current Sharing
XR160-19 CS	160	90-264VAC	V1 = 19 V2 = 12	8.4 1.0	ITE	5" x 3" x 1.3"		CS = Current Sharing
XR160-24 XR160-24 CS	160	90-264VAC	V1 = 24 V2 = 12	6.7 1.0	ITE	5" x 3" x 1.3"		CS = Current Sharing
XR160-28 XR160-28 CS	160	90-264VAC	V1 = 28 V2 = 12	5.7 1.0	ITE	5" x 3" x 1.3"		CS = Current Sharing
XR160-30 XR160-30 CS	160	90-264VAC	V1 = 30 V2 = 12	5.3 1.0	ITE	5" x 3" x 1.3"		CS = Current Sharing

* Not available for ordering until late summer 2018

Rev: 05-01-18

Frame Type (a):

O = Open E = Enclosed
U = U-Frame D = DIN Rail




Protection Class (b):

blank = Class I
B = Class II

Notes:

- (1) Example: For a U-Frame model (a = U) with Protection Class II (b = B), the complete Model Number is: XLU40-05B
- (2) ITE = Information Technology Equipment
Med = Medical Equipment
- (3) Size shown is for Open Frame models
- (4) 5V standby
- (5) Convection cooled
- (6) With 10 CFM fan
- (7) With 15CFM fan
- (8) With 30 CFM fan

XR160 ATX AC-DC Series

Model Number	Output Power (Watts)	Input Voltage	Output Voltages	Maximum Current (Amps)	Applications (Note 2)	Size	Certification Marks	Special Features
XR160-1ATX	160	90-264VAC	V1 = 3.3 V2 = 5 V3 = 12 V4 = -12 V5 = 5 ⁽⁴⁾	15.0 20.0 6.0 1.0 1.0	ITE	5" x 3" x 1.3"		Remote Enable
XR160-7ATX	160	90-264VAC	V1 = 2.5 V2 = 5 V3 = 12 V4 = -12 V5 = 5 ⁽⁴⁾	15.0 20.0 6.0 1.0 1.0	ITE	5" x 3" x 1.3"		Remote Enable
XR160-8ATX	160	90-264VAC	V2 = 5 V3 = 12 V4 = -12 V5 = 5 ⁽⁴⁾	20.0 6.0 1.0 1.0	ITE	5" x 3" x 1.3"		Remote Enable

Rev: 05-01-18

Frame Type (a):

O = Open E = Enclosed
U = U-Frame D = DIN Rail











Protection Class (b):

blank = Class I
B = Class II

Notes:

- (1) Example: For a U-Frame model (a = U) with Protection Class II (b = B), the complete Model Number is: XLU40-05B
- (2) ITE = Information Technology Equipment
Med = Medical Equipment
- (3) Size shown is for Open Frame models
- (4) 5V standby
- (5) Convection cooled
- (6) With 10 CFM fan
- (7) With 15CFM fan
- (8) With 30 CFM fan

XR160 RE AC-DC Series

Model Number	Output Power (Watts)	Input Voltage	Output Voltages	Maximum Current (Amps)	Applications (Note 2)	Size	Certification Marks	Special Features
XR160-12 RE XR160-12 CS RE	160	90-264VAC	V1 = 12 V2 = 12 V3 = 5 ⁽⁴⁾	13.3 1.0 1.0	ITE	5" x 3" x 1.3"		Remote Enable (RE) Current Sharing (CS)
XR160-15 RE XR160-15 CS RE	160	90-264VAC	V1 = 15 V2 = 12 V3 = 5 ⁽⁴⁾	10.7 1.0 1.0	ITE	5" x 3" x 1.3"		Remote Enable (RE) Current Sharing (CS)
XR160-19 CS RE	160	90-264VAC	V1 = 19 V2 = 12 V3 = 5 ⁽⁴⁾	8.4 1.0 1.0	ITE	5" x 3" x 1.3"		Remote Enable (RE) Current Sharing (CS)
XR160-24 RE XR160-24 CS RE	160	90-264VAC	V1 = 24 V2 = 12 V3 = 5 ⁽⁴⁾	6.7 1.0 1.0	ITE	5" x 3" x 1.3"		Remote Enable (RE) Current Sharing (CS)
XR160-28 RE XR160-28 CS RE	160	90-264VAC	V1 = 28 V2 = 12 V3 = 5 ⁽⁴⁾	5.7 1.0 1.0	ITE	5" x 3" x 1.3"		Remote Enable (RE) Current Sharing (CS)
XR160-30 RE XR160-30 CS RE	160	90-264VAC	V1 = 30 V2 = 12 V3 = 5 ⁽⁴⁾	5.3 1.0 1.0	ITE	5" x 3" x 1.3"		Remote Enable (RE) Current Sharing (CS)
XR160-48 RE XR160-48 CS RE	160	90-264VAC	V1 = 48 V2 = 12 V3 = 5 ⁽⁴⁾	3.3 1.0 1.0	ITE	5" x 3" x 1.3"		Remote Enable (RE) Current Sharing (CS)
XR160-51 CS RE	160	90-264VAC	V1 = 51 V2 = 12 V3 = 5 ⁽⁴⁾	3.1 1.0 1.0	ITE	5" x 3" x 1.3"		Remote Enable (RE) Current Sharing (CS)
XR160-54 RE XR160-54 CS RE	160	90-264VAC	V1 = 54 V2 = 12 V3 = 5 ⁽⁴⁾	2.9 1.0 1.0	ITE	5" x 3" x 1.3"		Remote Enable (RE) Current Sharing (CS)
XR160-56 RE XR160-56 CS RE	160	90-264VAC	V1 = 56 V2 = 12 V3 = 5 ⁽⁴⁾	2.8 1.0 1.0	ITE	5" x 3" x 1.3"		Remote Enable (RE) Current Sharing (CS)

Rev: 05-01-18

Frame Type (a):

O = Open E = Enclosed
U = U-Frame D = DIN Rail

Protection Class (b):

blank = Class I
B = Class II

Notes:

(1) Example: For a U-Frame model (a = U) with Protection Class II (b = B), the complete Model Number is: XLU40-05B

(2) ITE = Information Technology Equipment
Med = Medical Equipment
(3) Size shown is for Open Frame models
(4) 5V standby

(5) Convection cooled
(6) With 10 CFM fan
(7) With 15CFM fan
(8) With 30 CFM fan

XL160 AC-DC Series

Model Number	Output Power (Watts)	Input Voltage	Output Voltages	Maximum Current (Amps)	Applications (Note 2)	Size	Certification Marks	Special Features
XL160-05 XL160-05 CS	160	90-264VAC	V1 = 5 V2 = 12	32.0 1.0	ITE	5" x 3" x 1.3"		CS = Current Sharing
XL160-07 CS	160	90-264VAC	V1 = 7 V2 = 12	22.9 1.0	ITE	5" x 3" x 1.3"		CS = Current Sharing
XL160-08 CS	160	90-264VAC	V1 = 8 V2 = 12	20.0 1.0	ITE	5" x 3" x 1.3"		CS = Current Sharing
XL160-12 XL160-12 CS	160	90-264VAC	V1 = 12 V2 = 12	13.3 1.0	ITE	5" x 3" x 1.3"		CS = Current Sharing
XL160-15 XL160-15 CS	160	90-264VAC	V1 = 15 V2 = 12	10.7 1.0	ITE	5" x 3" x 1.3"		CS = Current Sharing
XL160-19 CS	160	90-264VAC	V1 = 19 V2 = 12	8.4 1.0	ITE	5" x 3" x 1.3"		CS = Current Sharing
XL160-24 XL160-24 CS	160	90-264VAC	V1 = 24 V2 = 12	6.7 1.0	ITE	5" x 3" x 1.3"		CS = Current Sharing
XL160-28 XL160-28 CS	160	90-264VAC	V1 = 28 V2 = 12	5.7 1.0	ITE	5" x 3" x 1.3"		CS = Current Sharing
XL160-30 CS	160	90-264VAC	V1 = 30 V2 = 12	5.3 1.0	ITE	5" x 3" x 1.3"		CS = Current Sharing
XL160-48 XL160-48 CS	160	90-264VAC	V1 = 48 V2 = 12	3.3 1.0	ITE	5" x 3" x 1.3"		CS = Current Sharing
XL160-51 XL160-51 CS	160	90-264VAC	V1 = 51 V2 = 12	3.1 1.0	ITE	5" x 3" x 1.3"		CS = Current Sharing

* For new designs, use XR125 Series

Rev: 05-01-18

Frame Type (a):

O = Open E = Enclosed
U = U-Frame D = DIN Rail









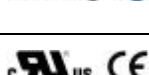
Protection Class (b):

blank = Class I
B = Class II

Notes:

- (1) Example: For a U-Frame model (a = U) with Protection Class II (b = B), the complete Model Number is: XLU40-05B
- (2) ITE = Information Technology Equipment
Med = Medical Equipment
- (3) Size shown is for Open Frame models
- (4) 5V standby
- (5) Convection cooled
- (6) With 10 CFM fan
- (7) With 15CFM fan
- (8) With 30 CFM fan

XL160 DC-DC Series

Model Number	Output Power (Watts)	Input Voltage	Output Voltages	Maximum Current (Amps)	Applications (Note 2)	Size	Certification Marks	Special Features
XL160-05DC XL160-05DC CS	160	36-76VDC	V1 = 5 V2 = 12	32.0 1.0	ITE	5" x 3" x 1.3"		CS = Current Sharing
XL160-12DC XL160-12DC CS	160	36-76VDC	V1 = 12 V2 = 12	13.3 1.0	ITE	5" x 3" x 1.3"		CS = Current Sharing
XL160-15DC XL160-15DC CS	160	36-76VDC	V1 = 15 V2 = 12	10.7 1.0	ITE	5" x 3" x 1.3"		CS = Current Sharing
XL160-24DC XL160-24DC CS	160	36-76VDC	V1 = 24 V2 = 12	6.7 1.0	ITE	5" x 3" x 1.3"		CS = Current Sharing
XL160-48DC XL160-48DC CS	160	36-76VDC	V1 = 48 V2 = 12	3.3 1.0	ITE	5" x 3" x 1.3"		CS = Current Sharing
XL160-54DC XL160-54DC CS	160	36-76VDC	V1 = 54 V2 = 12	2.9 1.0	ITE	5" x 3" x 1.3"		CS = Current Sharing
XL160-56DC XL160-56DC CS	160	36-76VDC	V1 = 56 V2 = 12	2.8 1.0	ITE	5" x 3" x 1.3"		CS = Current Sharing
XL160-1DC	160	36-76VDC	V1 = 3.3 V2 = 5 V3 = 12 V4 = -12	15.0 20.0 6.0 1.0	ITE	5" x 3" x 1.3"		
XL160-8DC	160	36-76VDC	V1 = 5 V2 = 12 V3 = -12	20.0 6.0 1.0	ITE	5" x 3" x 1.3"		

Rev: 05-01-18

Frame Type (a):

O = Open E = Enclosed
U = U-Frame D = DIN Rail





Protection Class (b):

blank = Class I
B = Class II

Notes:

- (1) Example: For a U-Frame model (a = U) with Protection Class II (b = B), the complete Model Number is: XLU40-05B
- (2) ITE = Information Technology Equipment
Med = Medical Equipment
- (3) Size shown is for Open Frame models
- (4) 5V standby
- (5) Convection cooled
(6) With 10 CFM fan
(7) With 15CFM fan
(8) With 30 CFM fan

XLM240 AC-DC Series

Model Number	Frame Type (a)	Output Power (Watts)	Input Voltage	Output Voltages	Maximum Current (Amps)	Applications (Note 2)	Size (Note 3)	Certification Marks	Special Features
XLMa240-12	O,U,E	240 ⁽⁶⁾ 160 ⁽⁵⁾	90-264VAC	V _{out} = 12 V _{aux} = 12	20 ⁽⁶⁾ 13.3 ⁽⁵⁾	ITE, Med	4.1" x 2.0" x 1.1"		
XLMa240-15	O,U,E	240 ⁽⁶⁾ 160 ⁽⁵⁾	90-264VAC	V _{out} = 15 V _{aux} = 12	16 ⁽⁶⁾ 10.67 ⁽⁵⁾	ITE, Med	4.1" x 2.0" x 1.1"		
XLMa240-24	O,U,E	240 ⁽⁶⁾ 160 ⁽⁵⁾	90-264VAC	V _{out} = 24 V _{aux} = 12	10 ⁽⁶⁾ 6.66 ⁽⁵⁾	ITE, Med	4.1" x 2.0" x 1.1"		
XLMa240-48	O,U,E	240 ⁽⁶⁾ 160 ⁽⁵⁾	90-264VAC	V _{out} = 48 V _{aux} = 12	5 ⁽⁶⁾ 3.33 ⁽⁵⁾	ITE, Med	4.1" x 2.0" x 1.1"		

Frame Type (a):

O = Open E = Enclosed
U = U-Frame D = DIN Rail

Protection Class (b):

blank = Class I
B = Class II











Notes:

(1) Example: For a U-Frame model (a = U) with Protection Class II (b = B), the complete Model Number is: XLU40-05B

(2) ITE = Information Technology Equipment
Med = Medical Equipment
(3) Size shown is for Open Frame models
(4) 5V standby

(5) Convection cooled
(6) With 10 CFM fan
(7) With 15CFM fan
(8) With 30 CFM fan

XL275 AC-DC Series

Model Number	Output Power (Watts)	Input Voltage	Output Voltages	Maximum Current (Amps)	Applications (Note 2)	Size	Certification Marks	Special Features
XL275-12 XL275-12 CS	275 ⁽⁶⁾ 150 ⁽⁵⁾	90-264VAC	V _{out} = 12 V _{aux} = 12 V _{sb} = 5	22.9 ⁽⁶⁾ 1.0 1.0	ITE	5" x 3" x 1.5"		CS = Current Sharing Enclosed version with fan is available
XL275-15 XL275-15 CS	275 ⁽⁶⁾ 150 ⁽⁵⁾	90-264VAC	V _{out} = 15 V _{aux} = 12 V _{sb} = 5	18.3 ⁽⁶⁾ 1.0 1.0	ITE	5" x 3" x 1.5"		CS = Current Sharing
XL275-16 XL275-16 CS	275 ⁽⁶⁾ 150 ⁽⁵⁾	90-264VAC	V _{out} = 16 V _{aux} = 12 V _{sb} = 5	17.1 ⁽⁶⁾ 1.0 1.0	ITE	5" x 3" x 1.5"		CS = Current Sharing
XL275-18 XL275-18 CS	275 ⁽⁶⁾ 150 ⁽⁵⁾	90-264VAC	V _{out} = 18 V _{aux} = 12 V _{sb} = 5	15.3 ⁽⁶⁾ 1.0 1.0	ITE	5" x 3" x 1.5"		CS = Current Sharing
XL275-24 XL275-24 CS	275 ⁽⁶⁾ 150 ⁽⁵⁾	90-264VAC	V _{out} = 24 V _{aux} = 12 V _{sb} = 5	11.5 ⁽⁶⁾ 1.0 1.0	ITE	5" x 3" x 1.5"		CS = Current Sharing Enclosed version with fan is available
XL275-28 XL275-28 CS	275 ⁽⁶⁾ 150 ⁽⁵⁾	90-264VAC	V _{out} = 28 V _{aux} = 12 V _{sb} = 5	9.8 ⁽⁶⁾ 1.0 1.0	ITE	5" x 3" x 1.5"		CS = Current Sharing
XL275-36 XL275-36 CS	275 ⁽⁶⁾ 150 ⁽⁵⁾	90-264VAC	V _{out} = 36 V _{aux} = 12 V _{sb} = 5	7.6 ⁽⁶⁾ 1.0 1.0	ITE	5" x 3" x 1.5"		CS = Current Sharing
XL275-48 XL275-48 CS	275 ⁽⁶⁾ 150 ⁽⁵⁾	90-264VAC	V _{out} = 48 V _{aux} = 12 V _{sb} = 5	5.7 ⁽⁶⁾ 1.0 1.0	ITE	5" x 3" x 1.5"		CS = Current Sharing Enclosed version with fan is available
XL275-54 XL275-54 CS	275 ⁽⁶⁾ 150 ⁽⁵⁾	90-264VAC	V _{out} = 54 V _{aux} = 12 V _{sb} = 5	5.1 ⁽⁶⁾ 1.0 1.0	ITE	5" x 3" x 1.5"		CS = Current Sharing Enclosed version with fan is available
XL275-56 XL275-56 CS	275 ⁽⁶⁾ 150 ⁽⁵⁾	90-264VAC	V _{out} = 56 V _{aux} = 12 V _{sb} = 5	4.9 ⁽⁶⁾ 1.0 1.0	ITE	5" x 3" x 1.5"		CS = Current Sharing Enclosed version with fan is available

Rev: 05-01-18

Frame Type (a):

O = Open E = Enclosed
U = U-Frame D = DIN Rail

Protection Class (b):

blank = Class I
B = Class II






Notes:

(1) Example: For a U-Frame model (a = U) with Protection Class II (b = B), the complete Model Number is: XLU40-05B

(2) ITE = Information Technology Equipment
Med = Medical Equipment
(3) Size shown is for Open Frame models
(4) 5V standby

(5) Convection cooled
(6) With 10 CFM fan
(7) With 15CFM fan
(8) With 30 CFM fan

XL275 DC-DC Series

Model Number	Output Power (Watts)	Input Voltage	Output Voltages	Maximum Current (Amps)	Applications (Note 2)	Size	Certification Marks	Special Features
XL275-12DC XL275-12DC CS	275	36-76VDC	V1 = 12 V2 = 12 V3 = 5 ⁽⁴⁾	22.9 1.0 1.0	ITE	5" x 3" x 1.5"		CS = Current Sharing
XL275-24DC XL275-24DC CS	275	36-76VDC	V1 = 24 V2 = 12 V3 = 5 ⁽⁴⁾	11.5 1.0 1.0	ITE	5" x 3" x 1.5"		CS = Current Sharing
XL275-48DC XL275-48DC CS	275	36-76VDC	V1 = 48 V2 = 12 V3 = 5 ⁽⁴⁾	5.7 1.0 1.0	ITE	5" x 3" x 1.5"		CS = Current Sharing
XL275-54DC XL275-54DC CS	275	36-76VDC	V1 = 54 V2 = 12 V3 = 5 ⁽⁴⁾	5.1 1.0 1.0	ITE	5" x 3" x 1.5"		CS = Current Sharing
XL275-56DC XL275-56DC CS	275	36-76VDC	V1 = 56 V2 = 12 V3 = 5 ⁽⁴⁾	4.9 1.0 1.0	ITE	5" x 3" x 1.5"		CS = Current Sharing

Rev: 05-01-18

Frame Type (a):

O = Open E = Enclosed
U = U-Frame D = DIN Rail

Protection Class (b):

blank = Class I
B = Class II

Notes:

(1) Example: For a U-Frame model (a = U) with Protection Class II (b = B), the complete Model Number is: XLU40-05B

(2) ITE = Information Technology Equipment
Med = Medical Equipment
(3) Size shown is for Open Frame models
(4) 5V standby

(5) Convection cooled
(6) With 10 CFM fan
(7) With 15CFM fan
(8) With 30 CFM fan

XL280 & XL330 AC-DC Series

Model Number	Output Power (Watts)	Input Voltage	Output Voltages (Note 6)	Maximum Current (Amps)	Applications (Note 2)	Size	Certification Marks	Special Features
XL280-12 XL280-12 CS	280 ⁽⁶⁾	90-264VAC	V1 = 12 V2 = 12 V3 = 12 V4 = 5	23.3 5.0 1.0 1.0	ITE	5.30" x 3.00" x 1.43"		CS = Current Sharing
XL280-24 XL280-24 CS	280 ⁽⁶⁾	90-264VAC	V1 = 24 V2 = 12 V3 = 12 V4 = 5	11.7 5.0 1.0 1.0	ITE	5.30" x 3.00" x 1.43"		CS = Current Sharing
XL280-48 XL280-48 CS	280 ⁽⁶⁾	90-264VAC	V1 = 48 V2 = 12 V3 = 12 V4 = 5	5.8 5.0 1.0 1.0	ITE	5.30" x 3.00" x 1.43"		CS = Current Sharing
XL280-54 XL280-54 CS	280 ⁽⁶⁾	90-264VAC	V1 = 54 V2 = 12 V3 = 12 V4 = 5	5.2 5.0 1.0 1.0	ITE	5.30" x 3.00" x 1.43"		CS = Current Sharing
XL280-56 XL280-56 CS	280 ⁽⁶⁾	90-264VAC	V1 = 56 V2 = 12 V3 = 12 V4 = 5	5.0 5.0 1.0 1.0	ITE	5.30" x 3.00" x 1.43"		CS = Current Sharing

Model Number	Output Power (Watts)	Input Voltage	Output Voltages (Note 6)	Maximum Current (Amps)	Applications (Note 2)	Size	Certification Marks	Special Features
XL330-54 CS	330 ⁽⁷⁾	90-264VAC	V1 = 54 V2 = 12 V3 = 12 V4 = 5	5.2 9.0 1.0 1.0	ITE	5.30" x 3.00" x 1.35"		CS = Current Sharing

Rev: 05-01-18

Frame Type (a):

O = Open E = Enclosed
U = U-Frame D = DIN Rail

Protection Class (b):

blank = Class I
B = Class II

Notes:

(1) Example: For a U-Frame model (a = U) with Protection Class II (b = B), the complete Model Number is: XLU40-05B

(2) ITE = Information Technology Equipment
Med = Medical Equipment
(3) Size shown is for Open Frame models
(4) 5V standby

(5) Convection cooled
(6) With 10 CFM fan
(7) With 15CFM fan
(8) With 30 CFM fan

XL375 AC-DC Series

Model Number	Output Power (Watts)	Input Voltage	Output Voltages	Maximum Current (Amps)	Applications (Note 2)	Size	Certification Marks	Special Features
XL375-12 CS	375 ⁽⁶⁾ 260 ⁽⁵⁾	90-264VAC	V _{out} = 12 V _{aux} = 12 V _{sb} = 5	30.0 ⁽⁶⁾ 1.0 1.0	ITE	5.00" x 3.33" x 1.50"		CS = Current Sharing Enclosed version with fan is available
XL375-24 CS	375 ⁽⁶⁾ 260 ⁽⁵⁾	90-264VAC	V _{out} = 24 V _{aux} = 12 V _{sb} = 5	15.0 ⁽⁶⁾ 1.0 1.0	ITE	5.00" x 3.33" x 1.50"		CS = Current Sharing Enclosed version with fan is available
XL375-28 CS	375 ⁽⁶⁾ 260 ⁽⁵⁾	90-264VAC	V _{out} = 28 V _{aux} = 12 V _{sb} = 5	12.8 ⁽⁶⁾ 1.0 1.0	ITE	5.00" x 3.33" x 1.50"		CS = Current Sharing
XL375-36 CS	375 ⁽⁶⁾ 260 ⁽⁵⁾	90-264VAC	V _{out} = 36 V _{aux} = 12 V _{sb} = 5	10.0 ⁽⁶⁾ 1.0 1.0	ITE	5.00" x 3.33" x 1.50"		CS = Current Sharing
XL375-40 CS	375 ⁽⁶⁾ 260 ⁽⁵⁾	90-264VAC	V _{out} = 48 V _{aux} = 12 V _{sb} = 5	9.0 ⁽⁶⁾ 1.0 1.0	ITE	5.00" x 3.33" x 1.50"		CS = Current Sharing
XL375-48 CS	375 ⁽⁶⁾ 260 ⁽⁵⁾	90-264VAC	V _{out} = 48 V _{aux} = 12 V _{sb} = 5	7.5 ⁽⁶⁾ 1.0 1.0	ITE	5.00" x 3.33" x 1.50"		CS = Current Sharing Enclosed version with fan is available
XL375-54 CS	375 ⁽⁶⁾ 260 ⁽⁵⁾	90-264VAC	V _{out} = 54 V _{aux} = 12 V _{sb} = 5	6.7 ⁽⁶⁾ 1.0 1.0	ITE	5.00" x 3.33" x 1.50"		CS = Current Sharing Enclosed version with fan is available
XL375-56 CS	375 ⁽⁶⁾ 260 ⁽⁵⁾	90-264VAC	V _{out} = 56 V _{aux} = 12 V _{sb} = 5	6.4 ⁽⁶⁾ 1.0 1.0	ITE	5.00" x 3.33" x 1.50"		CS = Current Sharing Enclosed version with fan is available

Rev: 05-01-18

Frame Type (a):

O = Open E = Enclosed
U = U-Frame D = DIN Rail





Protection Class (b):

blank = Class I
B = Class II

Notes:

- (1) Example: For a U-Frame model (a = U) with Protection Class II (b = B), the complete Model Number is: XLU40-05B
- (2) ITE = Information Technology Equipment
Med = Medical Equipment
- (3) Size shown is for Open Frame models
- (4) 5V standby
- (5) Convection cooled
- (6) With 10 CFM fan
- (7) With 15CFM fan
- (8) With 30 CFM fan

XLM500 AC-DC Series

Model Number	Frame Type (a)	Output Power (Watts)	Input Voltage	Output Voltages	Maximum Current (Amps)	Applications (Note 2)	Size (Note 3)	Certification Marks	Special Features
XLMa500-12	O,U,E	500 ⁽⁸⁾ 240 ⁽⁵⁾	90-264VAC	V _{out} = 12 V _{aux} = 12 V _{sb} = 5	41.5 ⁽⁴⁾ 19.2 ⁽⁵⁾	ITE, Med	5.0" x 3.0" x 1.4"		
XLMa500-15	O,U,E	500 ⁽⁸⁾ 240 ⁽⁵⁾	90-264VAC	V _{out} = 15 V _{aux} = 12 V _{sb} = 5	33.3 ⁽⁴⁾ 14.0 ⁽⁵⁾	ITE, Med	5.0" x 3.0" x 1.4"		
XLMa500-24	O,U,E	500 ⁽⁸⁾ 240 ⁽⁵⁾	90-264VAC	V _{out} = 24 V _{aux} = 12 V _{sb} = 5	20.8 ⁽⁴⁾ 9.6 ⁽⁵⁾	ITE, Med	5.0" x 3.0" x 1.4"		
XLMa500-48	O,U,E	500 ⁽⁸⁾ 240 ⁽⁵⁾	90-264VAC	V _{out} = 48 V _{aux} = 12 V _{sb} = 5	10.4 ⁽⁴⁾ 4.8 ⁽⁵⁾	ITE, Med	5.0" x 3.0" x 1.4"		

Rev: 05-01-18

Frame Type (a):

O = Open E = Enclosed
U = U-Frame D = DIN Rail

Protection Class (b):

blank = Class I
B = Class II

Notes:

- (1) Example: For a U-Frame model (a = U) with Protection Class II (b = B), the complete Model Number is: XLU40-05B
- (2) ITE = Information Technology Equipment
Med = Medical Equipment
- (3) Size shown is for Open Frame models
- (4) 5V standby
- (5) Convection cooled
- (6) With 10 CFM fan
- (7) With 15CFM fan
- (8) With 30 CFM fan

XL ATX AC-DC Series

Model Number	Output Power (Watts)	Input Voltage	Output Voltages (Note 6)	Maximum Current (Amps)	Applications (Note 2)	Size	Certification Marks	Special Features
XL125-1ATX	125	90-264VAC	V1 = 3.3 V2 = 5 V3 = 12 V4 = -12 V5 = 5 ⁽⁴⁾	10.0 15.0 5.0 1.0 1.0	ITE	5.00" x 3.00" x 1.25"		
XL160-1ATX	160	90-264VAC	V1 = 3.3 V2 = 5 V3 = 12 V4 = -12 V5 = 5 ⁽⁴⁾	15.0 20.0 6.0 1.0 1.0	ITE	5.00" x 3.00" x 1.25"		
XL160-7ATX	160	90-264VAC	V1 = 2.5 V2 = 5 V3 = 12 V4 = -12 V5 = 5 ⁽⁴⁾	15.0 20.0 6.0 1.0 1.0	ITE	5.00" x 3.00" x 1.25"		
XL160-8ATX	160	90-264VAC	V1 = 5 V2 = 12 V3 = -12 V4 = 5 ⁽⁴⁾	20.0 6.0 1.0 1.0	ITE	5.00" x 3.00" x 1.25"		
XL220-1ATX	220	90-264VAC	V1 = 24 V2 = 5 V3 = 12 V4 = -12 V5 = 5 ⁽⁴⁾	6.0 10.0 1.0 1.0 1.0	ITE	5.00" x 3.00" x 1.30"		
XL260-2ATX	260	90-264VAC	V1 = 24 V2 = 5 V3 = 12 V4 = -12 V5 = 5 ⁽⁴⁾	6.0 10.0 4.0 0.7 1.0	ITE	5.30" x 3.00" x 1.35"		

Rev: 05-01-18

Frame Type (a):

O = Open E = Enclosed
U = U-Frame D = DIN Rail



Protection Class (b):

blank = Class I
B = Class II

Notes:

- (1) Example: For a U-Frame model (a = U) with Protection Class II (b = B), the complete Model Number is: XLU40-05B
- (2) ITE = Information Technology Equipment
Med = Medical Equipment
- (3) Size shown is for Open Frame models
- (4) 5V standby
- (5) Convection cooled
- (6) With 10 CFM fan
- (7) With 15CFM fan
- (8) With 30 CFM fan

XL ATX AC-DC Series (cont...)

Model Number	Output Power (Watts)	Input Voltage	Output Voltages (Note 6)	Maximum Current (Amps)	Applications (Note 2)	Size	Certification Marks	Special Features
XL260-4ATX	260	90-264VAC	V1 = 48 V2 = 5 V3 = 12 V4 = -12 V5 = 5 ⁽⁴⁾	3.0 10.0 4.0 0.7 1.0	ITE	5.30" x 3.00" x 1.35"		
XS285-ATX	285	90-264VAC	V1 = 3.3 V2 = 5 V3 = 12 V4 = -12 V5 = 5 ⁽⁴⁾ V6 = 24 V7 = 12	15.0 20.0 6.0 1.0 1.0 5.2 1.0	ITE	5.90" x 5.50" x 3.40"		

Frame Type (a):

O = Open E = Enclosed
U = U-Frame D = DIN Rail

Protection Class (b):

blank = Class I
B = Class II

Notes:

- (1) Example: For a U-Frame model (a = U) with Protection Class II (b = B), the complete Model Number is: XLU40-05B
- (2) ITE = Information Technology Equipment
Med = Medical Equipment
- (3) Size shown is for Open Frame models
- (4) 5V standby
- (5) Convection cooled
- (6) With 10 CFM fan
- (7) With 15CFM fan
- (8) With 30 CFM fan