



RACKMOUNT ORDERING GUIDE

PRODUCT INFORMATION

ICT's rackmount configuration has been designed as a modular tray that can be purchased with one or combined with any two "A-size" ICT power supplies or battery chargers. Our rackmounts will help serve your present or future expansion needs, without taking up valuable cabinet space. All our isolated and non-isolated converters and high power power supplies are also available as rackmounts in a dedicated configuration.

NOTE: To purchase the rackmount kit separately, order model ICT-RMK1, which includes the tray and holding brackets. This kit only works with all "A-size" power supplies under 400 watts and battery chargers.



SINGLE RACKMOUNT CONFIGURATION

Single rackmount for all 7.1" footprint Comm Series, Charger Series, High Power Series, Industrial Series, Wide Range Series and Isolated Converters.

To order a single rackmount configuration of our products, just simply add the letter "R" after each product's standard suffix letter(s). Examples are provided here.

COMM SERIES Power Supplies

ICT12012-10A → ICT12012-10AR
ICT12012-10AM → ICT12012-10ARM



Dimensions (L x W x H) 7.8" x 19.0" x 3.5"
198 x 483 x 90 mm

CHARGER SERIES Battery Chargers

ICT22012-30BC → ICT22012-30BCR



Dimensions (L x W x H) 8.5" x 19.0" x 3.5"
216 x 483 x 90 mm

HIGH POWER SERIES Power Supplies

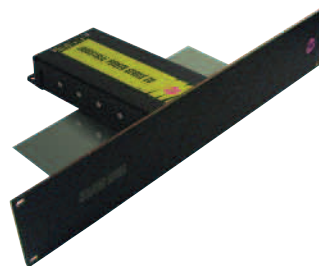
ICT24012-40AZ → ICT24012-40AZR
ICT24012-40AM → ICT24012-40AZRM



Dimensions (L x W x H) 14.5" x 19.0" x 3.5"
368 x 483 x 90 mm

INDUSTRIAL SERIES Converters

ICT2412-10A → ICT2412-10AR
ICT2412-10AH → ICT2412-10AHR



Dimensions (L x W x H) 9.6" x 19.0" x 3.5"
244 x 483 x 90 mm

ISOLATED SERIES Converters

ICT2060-20AIW → ICT2060-20AIR



Dimensions (L x W x H) 10.6" x 19.0" x 3.5"
269 x 483 x 90 mm

DUAL RACKMOUNT CONFIGURATION

Creating a Dual Rackmount Model Number in 3 EASY STEPS.

STEP ONE

Start with the desired single rackmount Comm Series or Charger Series model number.

For example: ICT12012-30ARM (Figure A)
(120 VAC INPUT, 12 VDC OUTPUT at 30 Amps (A) with Rackmount (R) and Meter (M))

Add a forward slash at the end: /

ICT12012-30ARM/

STEP TWO

Choose a standard Comm Series or Charger Series model number.

For example: ICT12024-10A (Figure B)
(120 VAC INPUT, 24 VDC OUTPUT at 10 Amps (A))

Add the first number of the INPUT VOLTAGE.
In this case, 120 VAC INPUT = 1

Add the first number of the OUTPUT VOLTAGE.
In this case, 24 VDC OUTPUT = 2

STEP THREE

Add the OUTPUT CURRENT.
In this case, 10 Amps (A) = 10A

Include the dash "-" and add the letter "R" to indicate a rackmount configuration.

ICT12024-10A → 12-10AR

NEW MODEL NUMBER



Figure A
ICT12012-30ARM



Figure B
ICT12024-10A



Figure C
ICT12012-30ARM/12-10AR

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