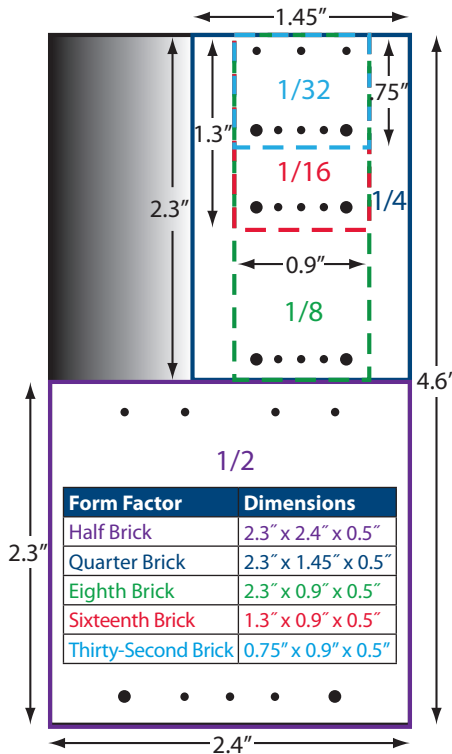

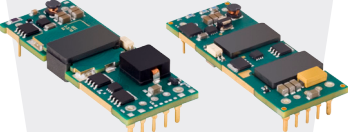

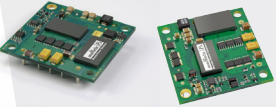
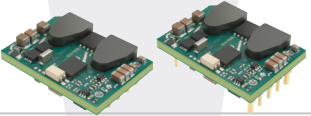
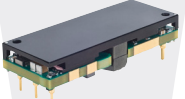


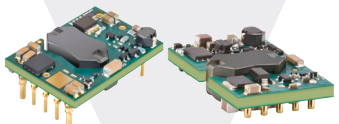
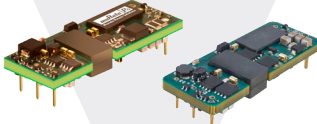
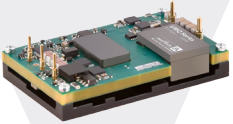



When you need →


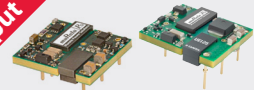




1/32 & 1/16 Brick	1/8 Brick	1/4 Brick	1/2 Brick
World's first 1/32 brick	Low-profile DOSA 1/8 brick	2:1 input w/lower-cost design	Lower-cost design
ULT	UEE	UCQ	UCH & HPH
			
Up to 30W Input range: 36-75V Single Outputs from 3.3V to 12Vout Through-hole and optional SMT package Efficiency to 92%	Up to 150W Input range: 36-75V Single Outputs of 3.3 and 5V Same pinout as standard 1/4-brick Efficiency > 90%	8.3 to 40A Input ranges: 18-36V & 36-75V Single Outputs from 1.2V to 15V To 93% efficiency	50-150W Input ranges: 18-36V & 36-75V Single Outputs from 1.8V to 15V Drop-in replacement for 1st gen 1/2-bricks
Industry-standard DOSA 1/16 brick	Ultra-high efficiency of 94.5%	Higher current	Wide Vout Trim Range
ULS	RBE	HPQ, PAQ, & RBQ	PAH
			
Up to 100W Input range: 36-75V Single Outputs from 3.3V to 12V	Up to 240W Wide input range: 36-75V Optional baseplate	Up to 391W Input range: 36-75V Single output: 3.3V, 8.3V, 12V, 30V	350-450W Input range: 36-75V Single output: 28, 48, 53V
4:1 input 1/16 brick	4:1 input; high current	Industry-standard DOSA 1/4 brick	Power Over Ethernet
UWS	UWE	UWQ	EMH
			
54W Wide input range of 18-75V Single outputs of 3.3, 5, and 12V	75-120W Input ranges: 9-36 and 18-75V Single outputs from 3.3 to 24V	204W Input range: 18-75V Single output: 12V	162W Input range: 18-72V Single output: 54V






Zwingenstrasse 6-8, A-2380 Perchtoldsdorf
Tel. Vienna +43/(0)1/86 305 - 5000
Fax Vienna +43/(0)1/86 305 - 98
e-mail: office@codico.com
www.codico.com



When you need →
... with →

	Low Power	Non-Brick Single Output	Non-Brick Dual Output	Non-Brick Triple Output
	Single & dual isolated output	15W and 25W power	Low cost	2:1 input
Series	MTU1	UEI15, UEI25*	BWR, 15-17W A	TWR, 22W
	1kV Isolation 	4:1 input  *25W; 36-75Vin; 12Vo 1" x 1"	 1" x 2"	 1" x 2"
Rating	1W	15W & 25W	Up to 17W	22W
Features	3.3V, 5V & 12V Input 5V, 9V, 12V & 15V single & dual outputs Toroidal magnetics Multi-layer ceramic capacitors	Ultra-wide input ranges: 9-36V & 18-75V Small footprint; industry standard pinout Drop-in replacement for 1"x2" models Single outputs from 3.3 to 15V	2:1 input ranges: 10-18V, 18-36V, & 36-75V Industry standard 1"x2" pinout Bipolar outputs of ±5V, ±12V, ±15V A-Series ideal for industrial & HI-REL	2:1 input ranges: 10-18V, 18-36V, & 36-75V Industry standard 1"x2" plastic package 3.3V & 5V output w/±12V & ±15V aux Appropriate for rugged applications

... or →

	Power >15W	4:1 input	4:1 input
Series	UEI 30	BWR, 15-20W A & BEI15	TWR, 20W
	4:1 input  1" x 2"	4:1 input  2" x 2" 1" x 1"	4:1 input  2" x 2"
Rating	30W	Up to 20W	20W
Features	Ultra-wide input ranges: 9-36V & 18-75V Small footprint; industry std pinout Drop-in replacement for 1.6"x2" models Single outputs from 3.3 to 15Vout	5V input model avail: 4.7-7.5V 4:1 input ranges: 9-36V, & 18-75V Bipolar outputs of ±5V, ±12V, ±15V A-Series ideal for industrial & HI-REL	4:1 input ranges: 9-36V, & 18-75V 5V output w/±12V & ±15V aux 2x2 metal case A-Series ideal for industrial & HI-REL

... or →

	Power >30W	3U High Reliability
Series	UEI	UCR
	4:1 input  1.6" x 2"	 100-132W
Rating	50-60W 1.6" x 2"	100-132W
Features	Ultra-wide input ranges: 9-36V & 18-75V Small footprint; industry std pinout Drop-in replacement for 2"x2" models Single outputs from 3.3 to 15Vout	Fixed 5.1, 12, or 24VDC unipolar output up to 120 Watts 3U x 4TE x 165.5mm cassette module for 19-inch rack mounting Ruggedized "no fans" high reliability enclosure with conformal coating

