



3-phase 3500/4000 W AC-DC Industrial PSU



The TCP3500/4000 Series is a universal 3-phase AC-DC converter with adjustable DC output and universal 3-phase AC input. Conduction cooling (no fan) makes this power supply series suitable for a wide variety of Industrial Applications that can utilize conduction or liquid cooling, negating the use of fans.

Emphasis is given on reliability and long life. Parallel operation is possible up to 16 units (57.6 kW).

The PSU includes DSP which enables monitoring of electrical parameters (including input voltage of all 3 phases) and controlling the PSU from system controller.

An RS485 bus is used for command, monitoring and diagnostic information that can be supplied to a system controller.



- World-Wide 3-phase Input Voltage Range (nom. 115 - 277 V / 200 - 480 V)
- Power Factor > 0.94
- High Power Density 16 W/in<sup>3</sup>
- 94% Typical Efficiency
- Parallel Operation up to 16 Units (up to 57.6 kW)
- Cold-Plate Cooling System
- 0 to 50°C of Cold-Plate Surface,
   0 to 70°C of Ambient Air Temperature
- Possibility to Install 4 Units in 2U 19" Rack
- Advanced Performance for Fast Dynamic and Pulsed Load up to 100 kHz (Optional)
- RS485 Interfaces
- Wide Adjustable Output Voltage Range
- Fast Output Voltage Set Response (5 ms)
- Active Current Sharing
- SEMI F47 Compliant





# 1. MODEL SELECTION

MODEL	INPUT VOLTAGE RANGE	NOMINAL OUTPUT VOLTAGE	OUTPUT VOLTAGE RANGE	MAX OUTPUT CURRENT	MAX OUTPUT POWER
TCP3500-1024G	180 – 528 Vrms, 50/60 Hz	28 V	Adjustable 10 – 32 VDC	125 ADC	3500 W
TCP3500-H048G	180 – 528 Vrms, 50/60 Hz	48 V	Adjustable 10 – 50 VDC	73 ADC or pulse <sup>1</sup>	3500 W
TCP3500-1048G	180 – 528 Vrms, 50/60 Hz	48 V	Adjustable 10 – 50 VDC	73 ADC	3500 W
TCP4000-H090 <sup>2</sup>	180 – 528 Vrms, 50/60 Hz	90 V	Adjustable	45 ADC or 39 A pulse <sup>1</sup>	3500 / 4000 W

- PSU model with pulse load operation capability 0 100 kHz, 0 100% Duty, 0 A/lout\_max. Output Power 4000W at Input Voltage range 340 528 Vrms (L-L)

# 2. INPUT SPECIFICATIONS

PARAMETER	DESCRIPTION / CONDITION	MIN N	OM MAX	UNIT
Input Voltage	3-phase (L-N / L-L), 3 wires + PE	115 - 277	/ 200 - 480	V
input voitage	Permitted variation (L-N / L-L)	104 - 305	104 - 305 / 180 - 528	
Input Fraguency		50	/60	Hz
Input Frequency	Permitted variation	47	63	Hz
Input Current	per Line at 3 x 180 V (line to line)		14	Arms
Input Current THDi	Typical	;	30	%
Power Factor	Load above 40%	94		
Fuse	3 x 20 A, Fast acting			

# 3. OUTPUT SPECIFICATIONS

Output Voltage         Adjustable or fixed (see Model Selection table)           Output Power Rating         3500         W           Output Current         Fixed or Adjustable (60 – 100%)         ***           Efficiency         Input Voltage 400 Vrms (L-L) and load above 40%         94         %           Voltage Setting Accuracy         ± 0.5         %           Line Regulation         lo = 0.5 * lo_nom         ± 0.5         %           Load Regulation         ± 0.3         %           Thermal Drift         ± 0.02         %/°C           Recovery time:         ± 5         %           Recovery time:         2         ms           load variation 50-100% and back:         ±3         %           Recovery time:         0.4         ms           Ripple         Vout_nom (BW 20 MHz)         1.5         %           Output Start Up         2         s           Rise Time         250         ms	PARAMETER	DESCRIPTION / CONDITION	MIN	NOM	MAX	UNIT
Output Current         Fixed or Adjustable (60 – 100%)           Efficiency         Input Voltage 400 Vrms (L-L) and load above 40%         94         %           Voltage Setting Accuracy         ± 0.5         %           Line Regulation         lo = 0.5 * lo_nom         ± 0.5         %           Load Regulation         ± 0.3         %           Thermal Drift         ± 0.02         %/°C           Recovery time:         ± 5         %           Transient Response         Recovery time:         2         ms           Recovery time:         0.4         ms           Ripple         Vout_nom (BW 20 MHz)         1.5         %           Output Start Up         2         s	Output Voltage	Adjustable or fixed (see Model Selection	table)			
Efficiency         Input Voltage 400 Vrms (L-L) and load above 40%         94         %           Voltage Setting Accuracy         ± 0.5         %           Line Regulation         lo = 0.5 * lo_nom         ± 0.5         %           Load Regulation         ± 0.3         %           Thermal Drift         ± 0.02         %/°C           Iname In the sponse         load variation 10-100% and back:         ± 5         %           Recovery time:         2         ms           Recovery time:         0.4         ms           Ripple         Vout_nom (BW 20 MHz)         1.5         %           Output Start Up         2         s	Output Power Rating			3500		W
Voltage Setting Accuracy         ± 0.5         %           Line Regulation         ± 0.5         %           Load Regulation         ± 0.3         %           Thermal Drift         ± 0.02         %/°C           Transient Response         load variation 10-100% and back:         ±5         %           Recovery time:         2         ms           load variation 50-100% and back:         ±3         %           Recovery time:         0.4         ms           Ripple         Vout_nom (BW 20 MHz)         1.5         %           Output Start Up         2         s	Output Current	Fixed or Adjustable (60 – 100%)				
Line Regulation         Io = 0.5 * Io_nom         ±0.5         %           Load Regulation         ±0.3         %           Thermal Drift         ±0.02         %/°C           Transient Response         load variation 10-100% and back:         ±5         %           Recovery time:         2         ms           Recovery time:         0.4         ms           Ripple         Vout_nom (BW 20 MHz)         1.5         %           Output Start Up         2         s	Efficiency	Input Voltage 400 Vrms (L-L) and load at	oove 40%	94		%
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Thermal Drift         ±0.02         %/°C           Transient Response         load variation 10-100% and back:         ±5         %           Recovery time:         2         ms           Recovery time:         0.4         ms           Ripple         Vout_nom (BW 20 MHz)         1.5         %           Output Start Up         2         s	Line Regulation	lo = 0.5 * lo_nom		±0.5		%
Transient Response   Load variation 10-100% and back:	Load Regulation			±0.3		%
Transient Response         Recovery time:         2         ms           Ioad variation 50-100% and back:         ±3         %           Recovery time:         0.4         ms           Ripple         Vout_nom (BW 20 MHz)         1.5         %           Output Start Up         2         s	Thermal Drift			±0.02		%/°C
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Todd variation 50-100% and back: ±3 %   Recovery time: 0.4 ms	Transient Rosponso	Rec	covery time:		2	ms
Ripple         Vout_nom (BW 20 MHz)         1.5         %           Output Start Up         2         s	Transient Nesponse	load variation 50-100% and back:		±3		%
Output Start Up 2 s		Rec	covery time:		0.4	ms
	Ripple	Vout_nom (BW 20 MHz)			1.5	%
Rise Time 250 ms	Output Start Up				2	s
	Rise Time				250	ms



# 4. PROTECTION SPECIFICATIONS

PARAMETER	DESCRIPTION / CONDITION	MIN	NOM	MAX	UNIT
Over Temperature Protection	Cooling Plate surface (PSU bottom side)	55			°C
Input Under Voltage Protection	3-phase (L-N / L-L)			104 / 180	V
Input Over Voltage Protection	3-phase (L-N / L-L)	305 / 528			V
Reversed Sense Output Protection	Latch type				
Output Under Voltage Protection	Latch type – Fixed SW, based on Minimal Output Voltage	50		85	%
Output Over Voltage Protection	Latch type – Fixed HW, based on Nominal Output Voltage Resettable – Floating SW, based on Output Voltage Set Point (configurable)	115 +4		125 +6	% V
Output Over Current	PSU starts operating as a current source, based on Maximal Output Current Latch type – Fixed SW, based on Maximal Measured Output Current	104 114		112 122	%
Short Circuit Protection	Fast Acting Fuse for min. 120% of Rated Output Current				
Alarms	Input under and over voltage Output under and over voltage Output overload Over temperature				

# 5. SAFETY, REGULATORY AND EMC SPECIFICATIONS

PARAMETER	DESCRIPTION / CONDITION	N	SPECIFICATION
Insulation (Factory tested)	Input to output: Input to chassis: Output to chassis: Signals to chassis:		2122 VDC 2122 VDC 500 VDC 500 VDC
Safety Standards	UL/CSA 62368-1, IEC 62368-1	1	
Emission Requirements			
Radiated Emission	EN 55011		Class A
Conducted Emissions	EN5 5011		Class A
Immunity Requirements			
Electrostatic Discharge (ESD)	EN IEC 61204-3	±8 kV contact, ±15 kV air	Criterion A
Radiated Electromagnetic Field	EN IEC 61204-3		Criterion A
Electrical Fast Transients (EFT)/Burst	EN IEC 61204-3		Criterion A
Surge Immunity	EN IEC 61204-3		Criterion A
RF Conducted Immunity	EN IEC 61204-3		Criterion A
Useful Life Assessment	>10 years of predicted electro	rature of +70°C and case temperature 55° lytic capacitor life at 55°C of case tempera	
Voltage Sag	SEMI F47 (Nominal output voltage and c input voltage 200/208 VAC L-l		Criterion A



## 6. ENVIRONMENTAL & RELIABILITY SPECIFICATIONS

PARAMETER	DESCRIPTION / CONDITION	MIN	NOM	MAX	UNIT
Humidity	Operating range according to IEC 60068-2-78	10		90	RH
Operating Temperature	Cold-plate cooling: of base plate (Tc - ref. point) of ambient air temperature	0 0		+55 +70	°C
Storage Temperature		-40		+85	°C
Demonstrated MTBF	Confidence Level 80%	260 000			hours

## 7. MONITORING AND CONTROL

## 7.1 GUI (GRAPHIC USER INTERFACE) AND RS485 COMMUNICATION PROTOCOL

Bel Power Solutions provides a Windows 7 and Windows 10 compatible **Graphical User Interface SW** for TCP/TXP3500/4000 PSU's program, control and monitor via Serial Communication Interface – RS485.

The SW GUI can be downloaded from: <a href="mailto:belfuse.com/power-solutions">belfuse.com/power-solutions</a>.

For detailed information please see Communication Manual (BCA.00140) or contact Bel Power Solutions sales representative.

## 7.2 LED SIGNALING

LED NAME	COLOR	STATUS	OPERATING CONDITIONS
AC-OK	Green	ON	AC Input Voltage is within operation range
DC-OK	Green	ON	Output is Enabled and Operational
OT/FAIL	Orange	ON Blinking	Over Temperature conditions inside the unit or FAIL appeared (e.g. Overload) FW upgrade via RS485-1

## 8. CONNECTORS

PARAMETER	DESCRIPTION / CONDITION
Input Connector	4-pin, Pitch 7.62 mm (Weidmüller 1081850000, see Figure 1)
Output Connector	Bus bars, screw size M4, see Fig.1
Signal Input Connector	15-pin D-SUB Male (Würth Elektronik, 61801529221, see Figure 1)
Signal Output Connector	15-pin D-SUB Female (Würth Elektronik, 61801529321, see Figure 1)

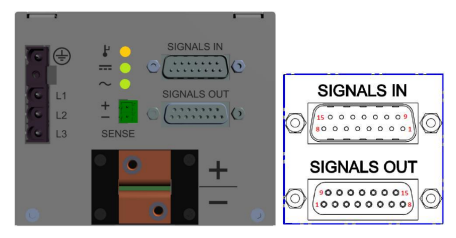
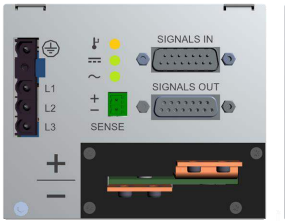


Figure 1a. Rear View of TCP3500-1048G - Detail of Signal Connectors Pin Position





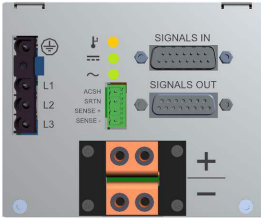


Figure 1b. Rear View of TCP3500-1024G (left) and TCP4000-H090 (right) - Connectors Position

## **8.1 INPUT POWER CONNECTOR: PINOUT**

SIGNAL NAME	PIN#	TYPE	RECOMMENDED WIRES	V MAX I MAX
Earth	(4)	Earth / Chassis	Min. 2.5 mm <sup>2</sup>	
AC Line 1	L1	Input Power AC Fused	Min. 2.5 mm <sup>2</sup>	
AC Line 2	L2	Input Power AC Fused	Min. 2.5 mm <sup>2</sup>	528 Vrms (L-L) 16 Arms (per line)
AC Line 3	L3	Input Power AC Fused	Min. 2.5 mm <sup>2</sup>	ro / umo (por umo)

Connector type: Weidmüller 1081850000 Weidmüller 1173520000 Mating part:

## 8.2 POWER OUTPUTS CONNECTOR: +/- BUSBARS

SIGNAL NAME	PIN#	TYPE	SIGNAL REFERENCE	LOW LEVEL V MAX HIGH LEVEL I MAX
Vout+	+	Output Power DC	Vout-	see Model Selection table
Vout-	-	Output Power DC	-	see Model Selection table

Connector type: Busbar see Figure 1

Ring terminal for M4 screw, with appropriate cross section for wire. Mating part:



#### **8.3 SIGNAL INPUT CONNECTOR: PINOUT**

SIGNAL NAME	PIN#	ТҮРЕ	SIGNAL REFERENCE	LOW LEVEL HIGH LEVEL	V MAX I MAX
RS485-1A	1	RS485 Half Duplex, Differential pair 1	RS485-1B	+/-60 mA @ 60 Ω, 0 pF <sup>2</sup>	-7 to 12 VDC 8 mA
RS485-2A	2	RS485 Half Duplex, Differential pair 2	RS485-2B	+/-60 mA @ 60 Ω, 50 pF <sup>2</sup>	-7 to 12 VDC 8 mA
ADDR-INIT IN	3	The unit's address change required	SRTN	<0.4 VDC >2.5 VDC	3.6 VDC 0.2 mA
IN OK	4	AC Power Fail Warning - open collector, external pull-up needed to max. 7 V	SRTN	<0.4 VDC Pull up	7 VDC 20 mA
OUT OK	5	Output Voltage Fault - open collector, external pull-up needed to max. 7 V	SRTN	<0.4 VDC Pull up	7 VDC 20 mA
INHIBIT	6	Output Inhibit - Open circuit or "High" to SRTN shuts OFF Vout	SRTN	<0.4 VDC >2.5 VDC	3.6 VDC 0.2 mA
ENABLE	7	Power Supply Enable pin – for unit enable short this pin to SRTN	SRTN	<0.4 VDC >2.5 VDC	3.6 VDC 0.2 mA
SRTN <sup>1</sup>	8	Signal Return	-	-	-
RS485-1B	9	RS485 Half Duplex, Differential pair 1	RS485-1B	+/-60 mA @ 60 Ω, 50 pF <sup>2</sup>	-7 to 12 VDC 8 mA
RS485-2B	10	RS485 Half Duplex, Differential pair 2	RS485-2B	+/-60 mA @ 60 Ω,50 pF²	-7 to 12 VDC 8 mA
Not Connected	11	-	-	-	-
OT/FAIL	12	Over Temperature /PSU Fail, open collector, external pull-up needed to max. 7 VDC	SRTN	<0.4 VDC Pull up	7 VDC 20 mA
PS-PRESENT	13	Power Supply Seated – signal internally connected through 10 Ohm resistor to SRTN	SRTN	-	1 VDC 100 mA
ACSH	14 <sup>3</sup>	Active Current Share	SRTN	0.2 VDC 5.0 VDC	7 VDC 0.7 mA
Margin	15	Optional – analog signal for Output Voltage adjustment – Not connected	-	-	-

Connector type: Würth Elektronik, 61801529221 Mating part: Würth Elektronik, 61801529321



SRTN and Vout- are connected together inside the power supply (not valid for TCP4000-H090). The power supplies with maximal output voltage >60V have all signals on 15-pin DSUB connector galvanically isolated from main output (including SENSE +/- and ACSH).

 $<sup>^2</sup>$  120 $\Omega$  resistors connection required between RS485-xA and RS485-xB on both sides externally.

<sup>&</sup>lt;sup>3</sup> The pin 14 on TCP4000-H090 is not internally connected to ACSH signal (see capture 8.6).

#### **8.4 SIGNAL OUTPUT CONNECTOR: PINOUT**

SIGNAL NAME	PIN#	TYPE	SIGNAL	LOW LEVEL	V MAX
			REFERENCE	HIGH LEVEL	I MAX
RS485-1A	1	RS485 Half Duplex, Differential pair 1	RS485-1B	+/-60 mA @ 60 Ω, 50 pF <sup>2</sup>	-7 to 12 VDC 8 mA
RS485-2A	2	RS485 Half Duplex, Differential pair 2	RS485-2B	+/-60 mA @ 60 Ω, 50 pF <sup>2</sup>	-7 to 12 VDC 8 mA
ADDR-INIT OUT	3	The unit's address change accepted	SRTN	<0.4 VDC Pull up	7 VDC 20 mA
IN OK	4	AC Power Fail Warning - open collector, external pull-up needed to max. 7 V	SRTN	<0.4 VDC Pull up	7 VDC 20 mA
OUT OK	5	Output Voltage Fault - open collector, external pull-up needed to max. 7 V	SRTN	<0.4 VDC Pull up	7 VDC 20 mA
INHIBIT	6	Output Inhibit - Open circuit or "High" to SRTN shuts OFF Vout	SRTN	<0.4 VDC >2.5 VDC	3.6 VDC 0.2 mA
ENABLE	7	Power Supply Enable pin – for unit enable short this pin to SRTN	SRTN	<0.4 VDC >2.5 VDC	3.6 VDC 0.2 mA
SRTN <sup>1</sup>	8	Signal Return	-	-	-
RS485-1B	9	RS485 Half Duplex, Differential pair 1	RS485-1B	+/-60 mA @ 60 Ω, 50 pF <sup>2</sup>	-7 to 12 VDC 8 mA
RS485-2B	10	RS485 Half Duplex, Differential pair 2	RS485-2B	+/-60 mA @ 60 Ω, 50 pF <sup>2</sup>	-7 to 12 VDC 8 mA
Not Connected	11	-	-	-	-
OT/FAIL	12	Over Temperature /PSU Fail, open collector, external pull-up needed to max.7 VDC	SRTN	<0.4 VDC Pull up	7 VDC 20 mA
PS-PRESENT OUT	13	Power Supply Seated – last unit in string will pull down this signal (external short to SRTN) and informs Master Controller that all units in string are seated and connected	SRTN	<0.4 VDC >2.5 VDC	3.6 VDC 0.2 mA
ACSH	14 <sup>3</sup>	Active Current Share	SRTN	0.2 VDC 5.0 VDC	7 VDC 0.7 mA
Margin	15	Optional – analog signal for Output Voltage adjustment - Not Connected	SRTN	-	-

Connector type: Würth Elektronik, 61801529321 Mating part: Würth Elektronik, 61801529221

#### **8.5 SIGNAL OUTPUT CONNECTOR: PINOUT**

SIGNAL NAME	PIN#	ТҮРЕ	SIGNAL REFERENCE	LOW LEVEL HIGH LEVEL	V MAX I MAX
SENSE+	1	Sense line for Vout+ – voltage drop compensation for positive pole	Vout+	-	-
SENSE-	2	Sense line for Vout- – voltage drop compensation for negative pole	Vout-	-	-

Connector type: Phoenix Contact, MC 1.5/2-G-3.81
Mating part: Phoenix Contact, MC 1.5/2-ST-3.81

#### 8.6 SIGNAL OUTPUT CONNECTOR TCP4000-H090; PINOUT

SIGNAL NAME	PIN#	TYPE	SIGNAL REFERENCE	LOW LEVEL HIGH LEVEL	V MAX I MAX
ACSH	1	Active Current Share	SRTN	-	-
SRTN	2	Signal Return	-	-	-
SENSE+	3	Sense line for Vout+ – voltage drop compensation for positive pole	Vout+	-	-
SENSE-	4	Sense line for Vout- – voltage drop compensation for negative pole	Vout-	-	-

Connector type: Phoenix Contact, MC 1.5/4-G-3.81 Mating part: Phoenix Contact, MC 1.5/4-ST-3.81



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# 9. MECHANICAL SPECIFICATIONS

PARAMETER	DESCRIPTION / CONDITION	MIN	NOM	MAX	UNIT
Dimensions (W x D x H)	See Figure 2		400 x 103 x 85 15.7 x 4 x 3.3		mm in
Weight	Single PSU		6.5		kg
Cooling	Liquid cooled cold-plate, power dissipation ~300 W/PSU Recommended water flow rate: 2 – 4 liters/min. (depends on the cooling plate design)				
Insulation	Input to Output: Input to Chassis:	3.0 1.5			kVAC
Enclosure	IP20				

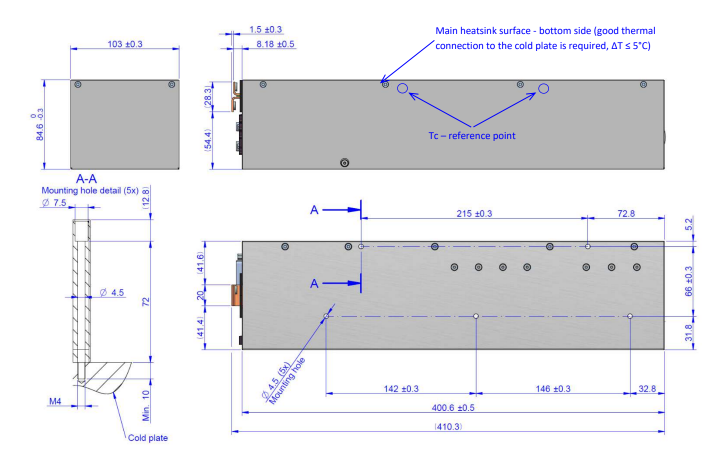


Figure 2. Mechanical Dimensions



## 10. ACCESSORIES

ITEM	DESCRIPTION	ORDERING PART NUMBER	SOURCE
SW GUI	Bel Power Solutions Graphical User Interface		
March   Marc	Windows 7 / Windows 10 compatible GUI to program, control and monitor TCP3500/4000 PSU (and other Serial Communication units)	N/A	belfuse.com/power-solutions
Mounting Screws	M4 x 80 mm, Hex socket	XFM.00183.0	BOSSARD: 3186737
AC Input connector	4-pin Straight Cable Receptacle (Female)	ZES.00962	Weidmüller: 1173520000
Signal Connector	2-pin Straight Cable Receptacle, pitch 3.81 mm (SENSE+/-)	1-111890-G	PHOENIXCONTACT: 1803578
ALABAMAN IN IN	<sup>2</sup> 4-pin Straight Cable Receptacle, pitch 3.81 mm (SENSE+/- and ACSH)	1-114261-G	PHOENIXCONTACT: 1803594
Adapter USB to RS485			
10 to	USB 2.0 compatible adapter to dual RS485 with jumpers for signals: ENABLE, INHIBIT and ADDR-INIT_IN	VKA.00489.0	Bel Power Solutions
Signal End Board	PCB (ZGN.00383) with 15-pin DSUB connector and 6 jumpers: two for setting-up of 120Ω resistors for RS485-1 and -2, and signals ADDR-INIT_OUT, ENABLE, INHIBIT, PS PRESENT OUT	VKA.00488.0	Bel Power Solutions
Signal Connection Board			
	PCB (ZGN.00382) with two 15-pin DSUB connectors. This PCB makes practical and space saving solution for parallel signals connection.	VKA.00487.0	Bel Power Solutions

<sup>&</sup>lt;sup>2</sup> For TCP4000-H090 only

# For more information on these products consult: tech.support@psbel.com

**NUCLEAR AND MEDICAL APPLICATIONS** - Products are not designed or intended for use as critical components in life support systems, equipment used in hazardous environments, or nuclear control systems.

**TECHNICAL REVISIONS** - The appearance of products, including safety agency certifications pictured on labels, may change depending on the date manufactured. Specifications are subject to change without notice.



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