





Timer function [Timer operation mode: Efford, Time setting: Effore]

Used when the external device's response time is too late or when control output time is too short due to small sensing object - 3 modes available.

ner	OF	F	[o F	F

•ON Delay [and]: A mode in which control output ON time is delayed for a certain period of setting time OFF Delay [6F4]: A mode in which control output OFF time is delayed for a certain period of setting time.
 One-shot [5Hab]: A mode in which control output becomes ON or OFF within a certain period of setting time

• Time setting [E! nE]: 1 to 5000ms

Timing chart

	-										[
ing condition	Ta ◀◀				Ta		Ta		Ta ►]
er OFF L/O				i								j
er OFF D/O	Tb		1		Ĺ	Tb		Tb	1	TC		
Delay L/O			▲ ^T ▶	İ							t→	j
Delay D/O		▲ ▼	1	▲ ▼	Ĺ							
Delay L/O				< ⊺ ►				:				
Delay D/O	:		↓ ↓ ↓					;		-	< ^T ►	
e-shot L/O		: T	◄ ►		•	т	•					
e-shot D/O		↓ T		▲ ^T ▶		•	т		4	⊤		

*Setting time: T>Ta . T>Tb . T>Tc>Tb

Energy saving function [ESRu]

A function to save unit's power consumption by reducing power supplying to display parts in case of no setting input within 60 sec.

Selectable from 2 energy saving modes
 Normal mode[nor]: Control output indicator (OUT), PV/SV display parts ON

- Energy saving mode 1[15Ru]: Control output indicator (OUT) and PV display part ON

Energy saving mode 2[25Ru]: Control output indicator (OUT) ON

Light ON / Dark ON switching function [Ldon]

A function to set Light ON - control output is ON when incident light level is higher than setting value and Dark ON - control output is ON when incident light level is lower than setting value.

Communication write enable / disable setting function [[año]]

A function to set communication write [enable[EnR] / disable[d/ 5R]] for Slave amplifier units while certain instructions (Load/Save/Copy) or Group teaching is in progress by the Master amplifier unit.

Dock function [LoEP]

Two types of key lock setting available in order to prevent SV changes due to careless

	-		-	
	oFF	Lo[I	Lo[2	*Output: Check / Setting
nsitivity setting		0	0	both available
ta bank mode		0	0	Check available
ogram mode	•	0	0	O:Check / Setting
rameter initialization	•	0	0	both unavailable
case of LoE2 mode,	it is required to dis	sable the lock funct	ion first to enter in	to parameter mode.

In case of LoC2 mode, it is required to d Amplifier units connection using side connector

In case multiple amplifier units are connected, supply the power for one unit and the power is also supplied to

the other connected units

Auto channel setting function

•The channel for each amplifier unit - connected by side connector - is automatically set in a certain

• The automatically set channel can be checked in channel parameter in program mode. • The automatically set channel can be checked in channel parameter in program mode.

•Channel range : 1 to 32 %Note that the automatically set channel cannot be changed and the channel number of each amplifier unit is not saved in case of power OFF.

Mutual interference prevention function

A function to set different light receiving time for each amplifier unit in case the adjacent fiber cable is installed in order to prevent mutual interference occurring. (Set automatically when power is turned ON.) %Mutual interference function is allowed up to maximum 8 amplifier units regardless of the unit model and

response time

Anti-saturation setting function

When the sensing target comes too close and it is saturation status, this function corrects the optimize status.
 Press the SET+ keys one time and anti-saturation function operates automatically. There are max. 10 levels.

 Press the [SE] + [P] keys one time and anti-saturation function operates automatically. Inere are max, to levels
 Press the [SE] + [P] keys one time again and anti-saturation function is cleared.
 During anti-saturation, the SV display part displays current level.
 When response mode is ultra fast [JF 5 ±], fast [F 5 ±] or standard [5 ± d] and incident light level is lower than 2200, this function is cleared and this unit returns RUN mode automatically. When response mode is long distance [L on [], ultra long distance [L on [] and incident light level is lower than 5500, this function is cleared and this unit returns RUN mode automatically.

X This function is not operated when incident light is lower by each mode (UF5E, F5E, 5Ed; 2200, ULoG, LonG: 5500).
XIf saturation status is too high and it does not reach the target value, it stops at level 10 and this unit returns RUN mode. *When anti-saturation function is set, control output operation may be changed.

auration function ON	Anti-stauration function OFF
RUN mode	RUN mode
4000 2000	↓
Press SET + ►	2000 1500
3500 / Level 1	Proce SET + N
30002 Level 2	
20003 Level 3	
2000oĽ Flashes twice	Flashes twice ▼ (0.5 sec cycle)
(0.5 sec cycle)	RUN mode

Parameter Initialization Function

•A function to initialize all parameters in memory to default value in case the possibility of missetting or misoperation. Set lock function [LoE L] to oFF to execute parameter initialization •High peak value[HPEE] and low peak value[LPEE] is not initialized.

rameter	Initialization flow	





Automatically moving

⑦Press the MODE key for 7sec in RUN mode. [i ni b] parameter turns ON on the PV display part and no flashes every 0.5sec on the SV display part. ②Press the MODE key once again to return to RUN mode

not to execute the initialization ③Select ∃E5 using ◀, ▶ keys and press the SET key.

I of E flashes twice on both the PV and SV display parts.

(a) When parameter initialization is completed, it is automatically returned to RUN mode

Parameter value for initialization (Factory default)

Initinit

· · · · · · · · · · · · · · · · · · ·						
Parameter	Factory default	Parameter	Factory default	Parameter	Factory default	
r 5Pd	SEd	Łñod	oFF	Ldon	L-on	
dSPF	4000	58~5	AUto	[oññ	EnR	
dir	1234	ESRu	nor	LoEY	oFF	
SV: 2000, Bank	0 to 2: Initialized					



Master / Slave unit display during data bank setting Copy All



Press SET key

()While Copy All is executed, the Master unit displays the channel number on the PV display part and pt on the SV display part.

art and they return to RUN mode. When Copy All is are 2While Copy All is executed, the Slave units display ry on the PV display part and py on the SV display When Copy All is completed, the Master unit displays [__Py on the PV display part and E_nd on the SV display part. Press the SET key to return to Data Copy mode.

%In case of 1:1 Copy, it progresses as same.

Load All



Press SET key

(3) While Load All is executed, the Master unit displays the channel number on the PV display part and ₀ £

(D)While Load All is executed, the Master unit displays the channel number on the PV display part and a property display part.
 (D)While Load All is executed, the Slave units display LdRL on the PV display part and End on the SV display part and they return to RUN mode.
 (D)When Load All is completed, the Master unit displays LdRL on the PV display part and End on the SV display part. Press the SET key to return to Load All mode.

Save All



Press SET key

(1) While Save All is executed, the Master unit displays the channel number on the PV display part and of on the SV display part. @While Save All is executed, the Slave units display 5uRL on the PV display part and End on the SV display

When Save All is completed, the Master unit display 5uRL on the PV display part and End on the SV display part. Press the <u>SET</u> key to return to Save All mode.

(If communication write enable / disable parameter [Lonn] for the Slave unit is set to disable di 5A while Save All, Load All or Copy is executed, the master unit displays channel number on the PV display part and di 5R on the SV display part.

Error Code

r code	Cause	Troubleshooting
r	In case overcurrent inflow occurs into the output circuit.	Remove the overcurrent due to the overload.
Ь	 In case the slave is failed to execute the Master's instructions due to unstable communication line connection during Copy All/Load All/Save All/Group teaching. In case other communication errors occur. 	Check the amplifier units' connection again. Check the circuit and the hardware around the side connector.

Cautions during Use

Follow instructions in 'Cautions during Use'. Otherwise, it may cause unexpected accidents.
 12-24VDC power supply should be insulated and limited voltage/current or Class 2, SELV power supply device.

When connecting DC relay or other inductive load to the output, remove surge by using diode or variator.
 Wire as short as possible and keep away from high voltage lines or power lines, to prevent surge and inductive noise.

5. Use the product, after 3 sec of supplying power.

. Use a product data of solar supporting porter. 5. When using switching mode power supply to supply power, ground F.G. terminal and connect a condenser between 0V and F.G. terminal to remove noise.

Since external disturbance light (sunlight, fluorescent lighting, etc.) can cause product malfunction, use the product with a light shield or slit. 3. When sensing an object with the maximum sensitivity, sensing distance error can occur due to deviation of each feature 9. When sensing an object with the maximum sensitivity, sensing distance error can occur due to deviation of each feature 9. When installing the fiber optic cable, refer to the radius of allowable stress for bending written in the catalogue.

If installing the fiber optic cable under the rated radius of allowable stress for bending, light extinction occurs and sensing distance is

10. Be cautious that a cross section of the fiber optic cable not be scratched.

Do not pull the cable, when the fiber optic cable is connected to an amplifier unit.
 This unit may be used in the following environments.

Tachometer/Pulse (Rate) Meters

()Indoors (in the environment condition rated in 'Specifications')

Counters

Panel Meters

Display Units

Timers

②Altitude max. 2.000m ④Installation category III

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Major Products Temperature Controllers Temperature/Humidity Transducers SSRs/Power Controllers

- iber Optic Senso
- Door Sensors
- Door Side Sensors
- Area Sensors
- Pressure Sensors Rotary Encoders
- Sensor Controllers Switching Mode Power Sup
- Control Switches/Lamps/Buzzers I/O Terminal Blocks & Cables Stepper Motors/Drivers/Motion Controllers
- Graphic/Logic Panels
- Field Network Device

Laser Warking System (Fiber, CO₂, Nd: YAG) Laser Welding/Cutting System

DRW171479AB