



# EHI C € EK

### Features

- 23A inrush limiting current, 16A continuous
- 180~264VAC AC input
- Integrated bypass relay, no simple NTC
- · Internal thermal protection
- Installed on DIN Rail TS-35/7.5 or 15 (ICL-16R)
- -30~+70°C wide working temperature
- 3 years warranty

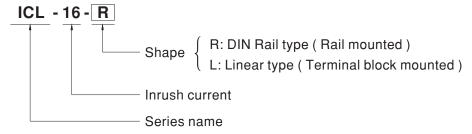
### Applications

- Allow connecting multiple power supply at same line
- · Allows smaller and faster Circuit Breaker
- · Capacitive load
- Protects against unintended trigger of Circuit Breaker

### Description

The ICL-16 is a 16A inrush current limiter that can be used to reduce the high starting current due to capacitive load causing the circuit breaker to be false triggered. Several power supplies can be installed on the same AC line after the implementation of an ICL-16.

### ■ Model Encoding

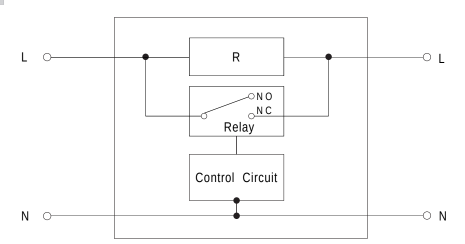


## 16A AC Inrush Current Limiter

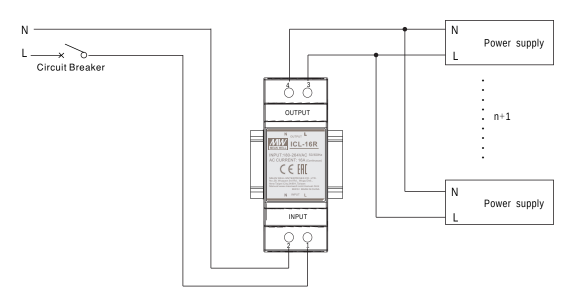
#### **SPECIFICATION** MODEL ICL-16R ICL-16L 180 ~ 264VAC AC INPUT VOLTAGE AC LINE FREQUENCY 47 ~ 63Hz INRUSH CURRENT LIMITING 23A AC CONTINUOUS RATED CURRENT 16A continuous AC INPUT POWER 3680VA (16A x 230VAC) AC INPUT CONSUMPTION <1.5W at 264VAC,50Hz input INTERNAL RELAY LIMITING TIME $300 \pm 50 \text{ms}$ (TON POWER ON) PSU Set up time<250ms PSU Set up time 250 ~ 350ms PSU Set up time >350ms LIMITING CYCLES 1 cycle / 5 min INTERNAL RELAY 1 cycle / 1 min 5 cycle / 1 min (>1500ms per cycle) RELEASE TIME 500±50ms INTERNAL PROTECTION Thermal fuse protects overload and fire 2500 μ F max. ALLOWED CAPACITIVE LOAD -30 ~ +70°C WORKING TEMP. 20 ~ 90% RH non-condensing **WORKING HUMIDITY** STORAGE TEMP. TEMP. COEFFICIENT $\pm 0.03\%$ /°C (0 ~ 50°C) RH non-condensing 10 ~ 500Hz, 2G 10min./1cycle, period for 60min. each along X, Y, Z axes; **VIBRATION** Mounting: Compliance to IEC60068-2-6 OPERATING ALTITUDE (NOTE 2) 5000 meters III; According to IEC62368-1; altitude up to 5000 meters OVER VOLTAGE CATEGORY POLLUTION DEGREE LVD BS EN/EN62368-1 approved SAFETY STANDARDS Test Level / Note Parameter Standard Conducted BS EN/EN55032 Class B BS EN/EN55032 Class B Radiated **EMC EMISSION** Harmonic Current BS EN/EN61000-3-2 Class A Voltage Flicker BS EN/EN61000-3-3 BS EN/EN55024, BS EN/EN55035, BS EN/EN61000-6-2 SAFETY & Parameter Test Level /Note EMC BS EN/EN61000-4-2 Level 3, 8KV air; Level 2, 4KV contact, criteria A ESD (Note.3) BS EN/EN61000-4-3 Radiated Susceptibility Level 3, criteria A BS EN/EN61000-4-4 Level 3, criteria A EMC IMMUNITY EFT/Burest BS EN/EN61000-4-5 Level 4,2KV/L-N, criteria A Surge Level 3, criteria A Conducted BS EN/EN61000-4-6 Magnetic Field BS EN/EN61000-4-8 Level 4, criteria A >95% dip 0. 5 periods, 30% dip 25 periods, Voltage Dips and interruptions BS EN/EN61000-4-11 >95% interruptions 250 periods MTBF 2433.76K hrs min. MIL-HDBK-217F (25°C) 2508.62K hrs min. MIL-HDBK-217F (25°C) DIMENSION 35\*90\*54.5mm (L\*W\*H) 175\*42\*24mm (L\*W\*H) 0.132Kg; 98pcs/14Kg/1.04CUFT 0.116Kg; 96pcs/12.2Kg/1.04CUFT **PACKING** 1. All parameters NOT specially mentioned are measured at 230VAC input, rated load and 25 $^{\circ}\mathrm{C}$ of ambient temperature. 2. The ambient temperature derating of 3.5°C/1000m with fanless models and of 5°C/1000m with fan models for operating altitude higher than 2000m(6500ft). 3. The power supply is considered as an independent unit, but the final equipment still need to NOTE re-confirm that the whole system complies with the EMC directives. For guidance on how to perform these EMC tests, please refer to "EMI testing of component power supplies." (as available on http://www.meanwell.com) % Product Liability Disclaimer: For detailed information, please refer to https://www.meanwell.com/serviceDisclaimer.aspx

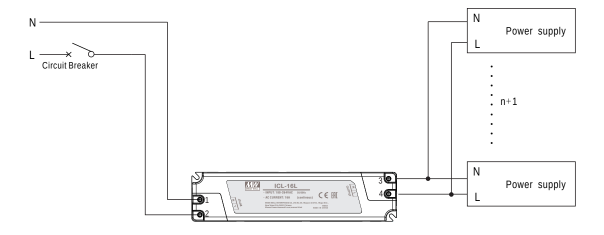


### ■ BLOCK DIAGRAM



### ■ APPLICATION DIAGRAM





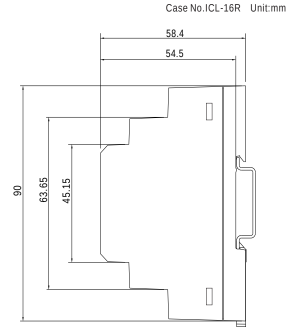
\* How many power supplys can be connected behind ICL-16R/ICL-16L? Please refer to: http://www.meanwell.com.



### ■ MECHANICAL SPECIFICATION

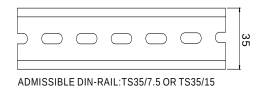
### ○ ICL-16R(DIN Rail type)





Terminal Pin No. Assignment

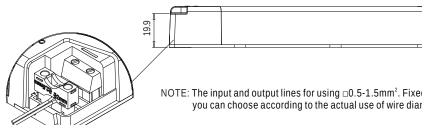
Pin No.	Assignment	Pin No.	Assignment
1	AC/L Input	3	AC/L Output
2	AC/N Input	4	AC/N Output



### □ ICL-16L(Linear type)

Case No.PLM-40 Unit:mm





NOTE: The input and output lines for using □0.5-1.5mm<sup>2</sup>. Fixed bar has 1.5mm, 2.0mm, 2.5mm, 3.0mm four grooves, you can choose according to the actual use of wire diameter.

Terminal Pin No. Assignment (TB1,TB2) SWITCHLAB MB312-750 equivalent

Pin No.	Pin No. Assignment		Assignment
1	AC/N Input	3	AC/N Input
2	AC/L Input	4	AC/L Input

#### INTRODUCTION

Since MEAN WELL released the first AC inrush current limiter in April 2019, the ICL-16R/L (16A) helped solve headaches of many end system designers regarding AC breakers. When the AC power system powers on a capacitive or inductive load, such as switching power supply, there is a temporary inrush current peak, which may cause AC circuit breakers to trip even though the continuous current draw is well below the breaker ratings. End system designers often have to oversize the breaker or separate load on multiple AC circuit breakers to ensure the system stability. The MEAN WELL ICL can be added after an AC circuit breaker to suppress the inrush current draw, which can help prevent AC circuit breakers from falsefully tripping, and it can help reduce the installation cost of the end system.

As a response to high demands from the market for higher current inrush current limiters, MEAN WELL quickly releases the ICL-28R/L series that can support higher current ratings than the ICL-16R/L, allowing more power supplies and larger capacitive loads to be installed on a single circuit breaker. Additionally, in order to satisfy installation requirements of different applications, MEAN WELL is releasing DIN rail type ICL-28R and linear type ICL-28L for customer selection.

#### **FEATURES**

- 48A inrush limiting current, 28A continuous
- 180~264VAC input
- Integrated thermal protection and bypass relay
- -30~+70°C wide working temperature
- Operating altitude up to 5000m
- Overvoltage category III (OVCIII)

### • 2 installation styles:

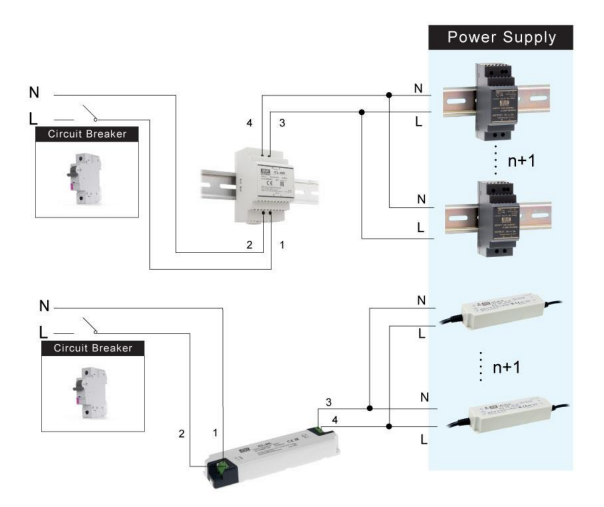
DIN rail mount ICL-28R, suitable for installation on TS-35/7.5 or 15 DIN rails Linear shape ICL-28L, suitable for chassis mount (i.e. in the ceiling plenum)

### • Dimensions:

ICL-28R (W x H x D): 52.5 x 90 x 54.5mm ICL-28L (L x W x H): 175 x 42 x 24mm

• Safety approvals: EAC, CE

### APPLICATION





Type: ICL AC inrush current limiter (Series: ICL-16R, ICL-16L, ICL-28R, ICL-28L)

ICL-16R	INPUT: 180-264VAC	50/60Hz	AC CURRENT: 16A (Continuous)
ICL-16L	INPUT: 180-264VAC	50/60Hz	AC CURRENT: 16A (Continuous)
ICL-28R	INPUT: 180-264VAC	50/60Hz	AC CURRENT: 28A (Continuous)
ICL-28L	INPUT: 180-264VAC	50/60Hz	AC CURRENT: 28A (Continuous)

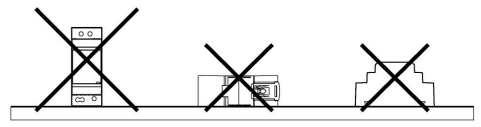
#### Introduction

The ICL-R/L is an AC inrush current limiter that can be used to reduce the high starting current due to capacitive load or inductive causing the circuit breaker to be false triggered. Several power supplies can be installed on the same AC line after the implementation of an ICL-R/L.

#### Installation

#### ICL-R:

- (1) Always allow good ventilation clearances, 5mm left and right, 40mm above and 20mm below, around the unit in use to prevent it from overheating. Also a 10-15 cm clearance must be kept when the adjacent device is a heat source.
- (2) The appropriate mounting orientation for the unit is vertical, the input terminals at the bottom and output on the top. Mounting orientations other than that, such as upside down, horizontal, or table-top mounting, is not allowed.



(3) Use copper wire only, and recommended wires are shown as below.

Rated Current of Equipment 7 10 15 25 3	AWG	18	16	14	12	10
(Amp) / 10   13   23   3		7	10	15	25	32
Cross-section of Lead(mm <sup>2</sup> ) 0.8 1.3 2.1 2.5	Cross-section of Lead(mm <sup>2</sup> )	0.8	1.3	2.1	2.5	4

Note: Current each wire carries should be de-rated to 80% of the current suggested above when using 4-6 wires connected to the unit.

Make sure that all strands of each stranded wire enter the terminal connection and the screw terminals are securely fixed to prevent poor contact. If the power supply possesses multi-output terminals, please make sure each contact is connected to wires to prevent too much current stress on a single contact.

- (4) Use wires that can withstand temperatures of at least 80°C, such as UL1007.
- (5) Recommended wire strapping length is 6mm (0.236").
- (6) Recommended screwdriver is 3mm, slotted type.
- (7) The recommended torque setting for terminals is shown as below.

Model	I/P	O/P
ICL-16R	6.9 kgf-cm (6 Lb-in)	6.9 kgf-cm (6 Lb-in)
ICL-28R	5.1kgf-cm (4.43 Lb-in)	5.1kgf-cm (4.43 Lb-in)



(8) Mounting Instruction:

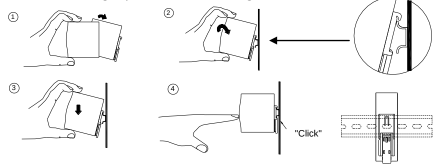
Mount as shown in figure only, with input terminals down, or else sufficient cooling will not be possible.

Admissible DIN rail: TS35/7.5 or TS35/15

For rail fastening:



- (a) Tilt the unit slightly rearwards.
- (b) Fit the unit over top hat rail.
- (c) Slide it downward until it hits the stop.
- (d) Press against the bottom for locking.
- (e) Shake the unit slightly to check the locking action.



(9) For other information about the products, please refer to <a href="www.meanwell.com">www.meanwell.com</a> for details.

#### ICL-L:

- (1) Before any installation or maintenance work, please disconnect your system from the utility. Ensure that it can't be re-connected inadvertently!
- (2) Ventilation holes must be kept free from any obstructions. Also a 10-15 cm clearance must be kept when the adjacent device is a heat source.

(3) The recommended torque setting for terminals is shown as below.

Model I/P		O/P
ICL-16L	5.7 kgf-cm (5 Lb-in)	5.7 kgf-cm (5 Lb-in)
ICL-28L	5.7 kgf-cm (5 Lb-in)	5.7 kgf-cm (5 Lb-in)

(4) Use copper wire only, and recommended wires are shown as below.

AWG	18	16	14	12	10
Rated Current of Equipment (Amp)	7	10	15	25	32
Cross-section of Lead(mm <sup>2</sup> )	0.8	1.3	2.1	2.5	4
			o. ( l		

Note: Current each wire carries should be de-rated to 80% of the current suggested above when using 4-6 wires connected to the unit.

Make sure that all strands of each stranded wire enter the terminal connection and the screw terminals are securely fixed to prevent poor contact. If the power supply possesses multi-output terminals, please make sure each contact is connected to wires to prevent too much current stress on a single contact.

(5) For other information about the products, please refer to www.meanwell.com for details.



### Warning / Caution !!

"CAUTION: FOR USE IN A CONTROLLED ENVIRONMENT. REFER TO MANUAL FOR ENVIRONMENTAL CONDITION" ATTENTION: A UTILISER DANS UN ENVIRONNEMENT CONTROLE. REFEREZ VOUS AU MANUEL POUR LES CONDITIONS D'ENVIRONNEMENT.

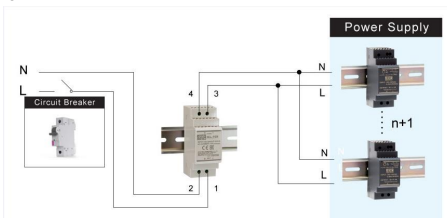
- (1) Risk of electrical shock and energy hazard. All failure should be examined by a qualified technician. Please do not remove the case of the power supply by yourself!
- (2) Risk of electric arcs and electric shock (danger to life). Connecting both the primary and the secondary sides together is not allowed.
- (3) Risk of burn hazard. Do not touch the unit in operation and shortly after disconnection!
- (4) Risk of fire and short circuit. The openings should be protected from foreign objects or dripping liquids.
- (5) Only install the unit in a pollution degree 2 environment (Note.1).
- (6) Please do not install the unit in places with high moisture or near the water.
- (7) The maximum operating temperature is 70°C for the ICL-16R/16L and 60°C for the ICL-28R/28L, please do not install the unit in places with high ambient temperature or near fire source.
- (8) Disconnect system from supply voltage:
  Before commencing any installation, maintenance or modification work: Disconnect your system from supply voltage. Make sure that inadvertent connection in circuit will be impossible!

Note.1: Pollution Degree 2 applies where there is only non-conductive pollution that might temporarily become conductive due to occasional condensation. Generally refer to dry, well-ventilated locations, such as control cabinets.

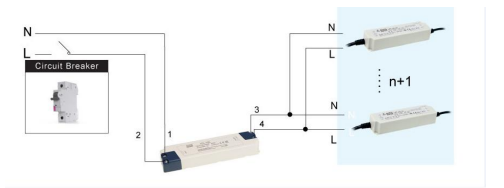
### Application Diagram

### (1) ICL for Single phase application

#### ICL-R:

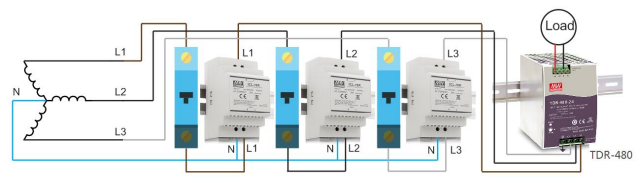


#### ICL-L:





### (2) ICL for Three phase application



Note: ICL-16 series is not suggested for 3 phase application.

### Application Manual

The maximum capacitive load and maximum possible rated current limit the number of power supplies that can be connected. Often, it is the rated currents that represent the decisive factor, because the inrush current limiters can handle capacitive loads as high as 2500uF/6000uF.

The input capacity of the power supplies is largely determined by primary-side storage capacitors. With MEANWELL, these capacitors are marked with the position code C5, and their capacitance can be found in the test report on the MEANWELL's website.

Regarding the q'ty of PSU can be connected behind ICL-16/28, you could quickly make an rough evaluation by following process below.



### How many industrial SMPs can be connected behind ICL-16R?

#### Step 1

- Please check ICL-16R following spec information first.
  - -AC continuous rated current
  - -Capacitive load

MODEL	ICL-16R	<u> </u>	
AC INPUT VOLTAGE	180 ~ 264VAC		
AC LINE FREQUENCY	47 ~ 63Hz	1	
AC PEAK CURRENT	23A±5%		
AC CONTINUOUS RATED CURRENT	16A continuous		16A
AC INPUT POWER	3680V (16A x 230VAC)		
AC INPUT CONSUMPTION	<1W at 264VAC input		
INTERNAL RELAY LIMITING TIME (TON POWER ON)	300±50ms		
INTERNAL RELAY LIMITING CYCLES	10 cycles / minute		
INTERNAL RELAY RELEASE TIME	500±50ms	7	
INTERNAL RELAY LIMITING INTERVAL	>900ms		
INTERNAL RELAY SWITCHING CYCLES	100K times max.		
INTERNAL PROTECTION	Thermal fuse protects overload and fire		
CAPACITIVE LOAD (	2500µF max.		2500

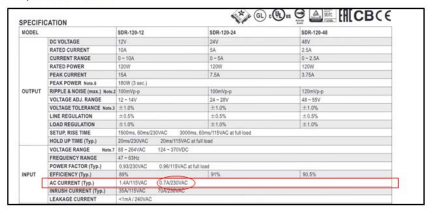


## How many industrial SMPs can be connected behind ICL-16R?

Step 2

Check following information of connected PSU from product spec and test report on MEANWELL web-site

Example: SDR-120-24

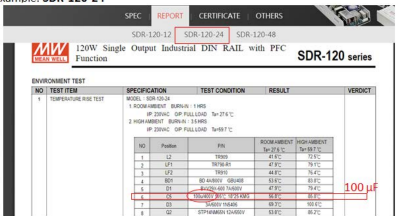


Check AC input current spec of **SDR-120-24** and do calculation with the rated current of ICL-16 16A/0.7A = 22.8... 22 units

## How many industrial SMPs can be connected behind ICL-16R?

Check following information of connected PSU from product test report on MEANWELL web-site

Example: SDR-120-24



Check C5 capacitor value and do calculation with acceptable capacitive load of ICL-16R  $_2500\,\mu\text{F}/100\,\mu\text{F}=25$   $\Longrightarrow$  25 units

Summary:

The recommended number of units is the smaller value of results from Step 2 and 3 multiplied by a factor of 0.9.

For SDR-120-24, the recommendation is: 22\*0.9=19.8 | 19 units

For other model, you can use the same method to calculate it.



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	Suggested Maximum quantity of LED power supplies with ICL-16								
Power		10A B		10A C		16A B		16A C	
Supply	10A B	curve +	10A C	curve +	16A B	curve +	16A C	curve +	
Rating	curve	ICL16	curve	ICL16	curve	ICL16	curve	ICL16	
16W	8	40	15	40	14	57	24	57	
25W	7	40	13	40	12	57	21	57	
40W	7	33	12	33	12	48	20	48	
60W	5	25	8	25	8	36	14	36	
75W	3	23	5	23	5	33	8	33	
80W	1	23	3	23	3	33	6	33	
90W	2	20	3	20	4	28	6	28	
100W	2	18	5	18	4	26	8	26	
120W	3	16	5	16	5	24	9	24	
150W	2	13	4	13	4	19	7	19	
185W	2	12	4	12	4	18	7	18	
200W	2	8	3	8	4	12	6	12	
240W	1	6	2	6	2	9	4	9	
320W	0	6	1	6	1	8	2	8	
480W	1	4	1	4	2	5	3	5	
600W	0	3	1	3	1	4	2	4	

	Suggested Maximum quantity of LED power supplies with ICL-28							
Power		20A B		20A C		25A B		25A C
Supply	20A B	curve +	20A C	curve +	25A B	curve +	25A C	curve +
Rating	curve	ICL28	curve	ICL28	curve	ICL28	curve	ICL28
16W	17	80	30	80	21	100	37	100
25W	15	80	26	80	18	100	32	100
40W	15	66	25	66	18	83	31	83
60W	10	50	17	50	12	62	21	62
75W	6	47	10	47	7	58	12	58
80W	3	47	7	47	3	58	9	58
90W	5	40	7	40	6	50	9	50
100W	5	36	10	36	6	45	12	45
120W	6	33	11	33	7	41	14	41
150W	5	26	8	26	6	33	10	33
185W	5	25	8	25	6	31	10	31
200W	5	16	7	16	6	20	9	20
240W	2	13	5	13	2	16	6	16
320W	1	12	2	12	1	15	3	15
480W	2	8	3	8	2	10	4	10
600W	1	6	2	6	1	7	3	7