





(ICL-28R)

(ICL-28L)

# EH[ C€

#### Features

- 48A inrush limiting current, 28A 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-28R)
- · -30~+70°C wide working temperature
- Over voltage category III
- Operating altitude up to 5000 meters(Note. 2)
- · 3 years warranty

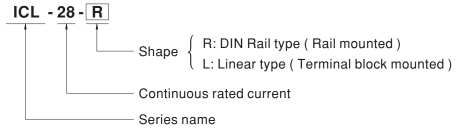
## Applications

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

## Description

The ICL-28 is a 28A 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-28.

## Model Encoding



File Name:ICL-28-SPEC 2020-09-07

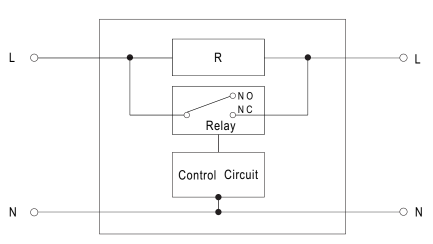


MODEL		ICL-28R		ICL-28L	ICL-28L		
AC INPUT VOLTAGE		180 ~ 264VAC		180 ~ 264	VAC		
AC LINE FREQUE		47 ~ 63Hz					
INRUSH CURREN	T LIMITING	48A					
AC CONTINUOUS	RATED CURRENT	28A continuous					
AC INPUT POWE	R	6440VA (28A x 230VAC)					
AC INPUT CONSU	JMPTION	<2W at 264VAC, 50Hz input					
INTERNAL RELAY	I IMITING TIME						
(TON POWER ON)		150±50ms					
INTERNAL RELAY RELEASE TIME		3 cycle / 1 min					
		100±50ms					
INTERNAL PROT	ECTION	Thermal fuse protects overload and fire					
ALLOWED CAPA	CITIVE LOAD	6000 μ F max.					
WORKING TEMP.		-30 ~ +70°C (Refer to "Derating Curve")					
WORKING HUMIE	DITY	20 ~ 90% RH non-condensing					
STORAGE TEMP.		-40 ~ +85°C					
TEMP. COEFFICII	ENT	±0.03%/°C (0 ~ 60°C) RH no	n-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							
OVER VOLTAGE CATEGORY		III; According to IEC62368-1; altitude up to 5000 meters					
POLLUTION DEGREE		2					
SAFETY STANDA	RDS	IEC62368-1(LVD)					
		Parameter	Standard		Test Level / Note		
		Conducted	EN55032		Class B		
	EMC EMISSION	Radiated	EN55032		Class B		
		Harmonic Current	EN61000-3-2		Class A		
		Voltage Flicker	EN61000-3-3				
SAFETY &	EMC IMMUNITY	EN55024, EN55035,EN61000-6-2					
· · · · ·		Parameter	Standard		Test Level /Note		
EMC (Note.3)		ESD	EN61000-4-2		Level 3, 8KV air; Level 2, 4KV contact, criteria A		
()		Radiated Susceptibility	EN61000-4-3		Level 3, criteria A		
		EFT/Burest	EN61000-4-4		Level 3, criteria A		
		Surge	EN61000-4-5		Level 4,2KV/L-N, criteria A		
		Conducted	EN61000-4-6		Level 3, criteria A		
		Magnetic Field	EN61000-4-8		Level 4, criteria A		
		Voltage Dips and interruptions	EN61000-4-11		>95% dip 0. 5 periods, 30% dip 25 periods, >95% interruptions 250 periods		
MTBF		1601.76K hrs min. MIL-HDI	 BK-217F (25°C)	1626.62K I	hrs min. MIL-HDBK-217F (25°C)		
DIMENSION		52.5*90*54.5mm (L*W*H)			175*42*24mm (L*W*H)		
PACKING					0.155Kg; 84pcs/14Kg/0.91CUFT		
NOTE		<ol> <li>All parameters NOT specially mentioned are measured at 230VAC input, rated load and 25°C of ambient temperature.</li> <li>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).</li> <li>The power supply is considered as an independent unit, but the final equipment still need to 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."</li> </ol>					

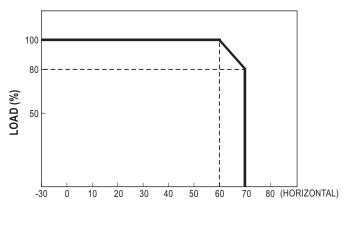
File Name:ICL-28-SPEC 2020-09-07





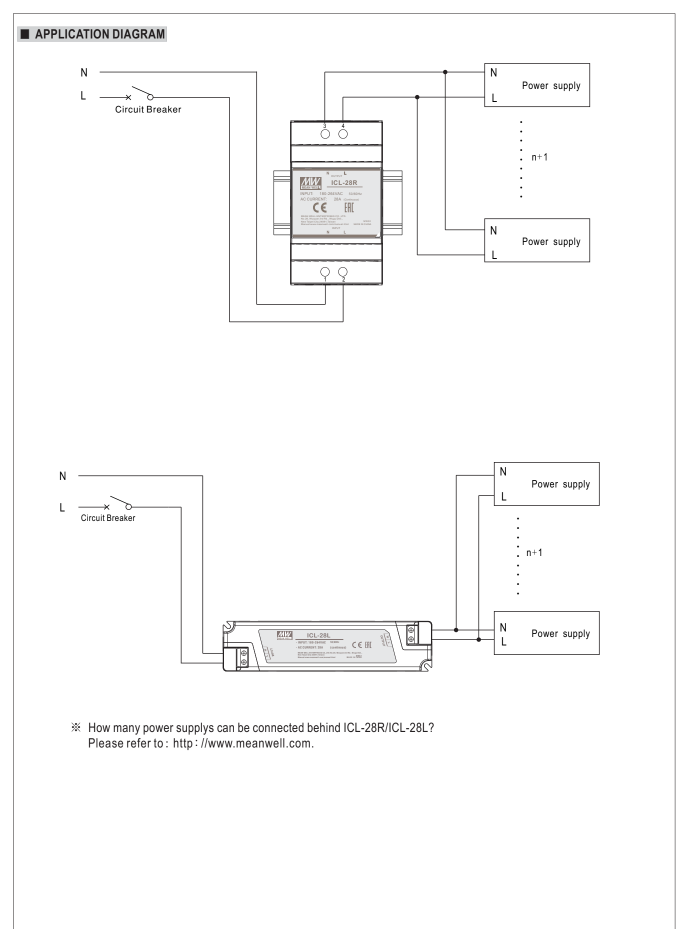


#### ■ Derating Curve



AMBIENT TEMPERATURE (°C)



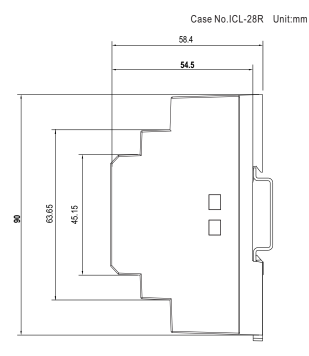




#### **■ MECHANICAL SPECIFICATION**

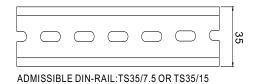
○ ICL-28R(DIN Rail type)





Terminal Pin No. Assignment

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



○ ICL-28L(Linear type)

Case No.PLM-40 Unit:mm





Terminal Pin No. Assignment (TB1,TB2) SWITCHLAB MB422-750 equivalent

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