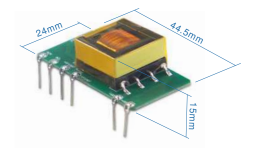


IOB-15-xxB



IOB-15-xxC

CE LK

Features

- · Assemble on the main PCB of the system
- 1.75"x0.86"compact size
- 85~305Vac input (277Vac available)
- No load power consumption <0.25W
- -40~80°C wide operating temperature
- Protections: Short circuit / Overload / Over voltage / Over temperature
- · Cooling by free air convection
- ullet Safety Class ${\mathbb I}$
- · 3 years warranty











Applications

- · Industrial electrical equipment
- Mechanical equipment
- Factory automation equipment
- · Hand-held electronic device
- Smart home
- · Industrial control

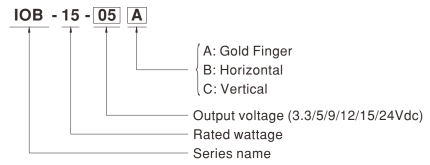
■ GTIN CODE

MW Search: https://www.meanwell.com/serviceGTIN.aspx

■ Description

The IOB-15 series is a compact and reliable AC-DC open frame power module featuring high efficiency and low power consumption. It is particularly well-suited for space-constrained applications with stringent energy efficiency requirements. The product features a compact design and supports universal input voltage range of $85\sim305$ Vac. With ultra-low standby power consumption <0.25W, it is energy efficiency and eco-friendly. It also offers an ultra-wide operating temperature range of $-40^{\circ}\text{C} \sim +80^{\circ}\text{C}$ as well as complete protection functions to ensure safe and reliable operation. These features make the product suitable for applications with strict space constraints, such as industrial automation, power metering, and smart devices.

■ Model Encoding





Radiated BS EN/EN55032(CISPR32) Class B with external component		IOB-15-03	IOB-15-05	IOB-15-09	IOB-15-12	IOB-15-15	IOB-15-24	
DC VOLTAGE 3.3 V 5 V 9 V 12 V 15 V 24 V 16 V 24 V 2	SPECIFICATION	□=A,B,C						
RATEO CURRENT 3A	ОИТРИТ							
CURRENT RANGE	DC VOLTAGE	3.3V	5V	9V	12V	15V	24V	
NATED POWER 9.9W	RATED CURRENT	3A	2.8A	1.67A	1.25A	1A	0.625A	
RIPPLE & NOISE (max.) Note 2 150mV	CURRENT RANGE	0 ~ 3A	0 ~ 2.8A	0 ~ 1.67A	0 ~ 1.25A	0 ~ 1A	0 ~ 0.625A	
NITIAL SET POINT ACCURACY	RATED POWER	9.9W	14W	15W	15W	15W	15W	
LINE REGULATION	RIPPLE & NOISE (max.) Note.2	150mV						
\$2% for 3.39 de output, ±1.5% for 57 de output, ±1% for other output	INITIAL SET POINT ACCURACY	±3% for 3.3Vdc	output, ±2% for o	ther output				
CAPACITOR LOAD (Max.) 20000µF 15000µF 5000µF 4000µF 2000µF 1000µF INPUT	LINE REGULATION							
NPUT	LOAD REGULATION	±2% for 3.3Vdc	output, \pm 1.5% for	5Vdc output, ±1%	for other output			
NPUT	CAPACITOR LOAD (Max.)					2000µF	1000µF	
VOLTAGE RANGE	, ,					•		
### 17% 15% 17% 182% 182% 184% 185%		85 ~ 305Vac	100 ~ 430Vdc					
FFFICIENCY (Typ.) 75% 77% 82% 82% 82% 84% 85% 85% AC CURRENT (Typ.) 0.4A/115Vac 0.25A/230Vac								
AC CURRENT (Typ.) 18A/115Vac 0.25A/230Vac INRUSH CURRENT (Typ.) 18A/115Vac 0.25A/230Vac INRUSH CURRENT (Typ.) 18A/115Vac 0.25A/230Vac NO LOAD POWER CONSUMPTION Protection type : Continuous, automatic recovery, Hiccup mode >110% rated output power Protection type : Hiccup mode, recovers automatically after fault condition is removed 9 vdc 9 vdc 12Vdc 16Vdc 20Vdc 30Vdc Protection type : Output voltage clamp ENVIRONMENT COOLING			77%	82%	82%	84%	85%	
NRUSH CURRENT (Typ.) 18A/115Vac 35A/230Vac	, , ,	+		1	. = , ;	12	1,-,-	
NO LOAD POWER CONSUMPTION PROTECTION								
## Protection by ## Protection type : Continuous, automatic recovery, Hiccup mode 110% rated output power 110% rated output power 120	, , ,	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	007112001440					
SHORT CIRCUIT Protection type : Continuous, automatic recovery, Hiccup mode		10.2011						
Note		Protection type : (Continuous autom	atic recovery. Hiccu	ın mode			
Protection type : Hiccup mode, recovers automatically after fault condition is removed	CHOKI CIKOCH							
SVICE SVI	OVERLOAD	·						
Protection type : Output voltage clamp					1		30Vdc	
ENVIRONMENT COOLING Free-air convection Free-air convecti	OVER VOLTAGE (Max.)			1.2.2.2	10 vac	20 v d C	Jovac	
COOLING Free-air convection WORKING TEMP. Note.4 -40 ~ +80°C (Refer to "Derating Curve") WORKING HUMIDITY 20% ~ 90% RH non-condensing STORAGE TEMP., HUMIDITY -40 ~ +105°C, 10 ~ 95% RH non-condensing TEMP. COEFFICIENT ±0.15% / °C max. (0 ~ 85°C) VIBRATION 10 ~ 500Hz, 2G 10min./1cycle, period for 60min. each along X, Y, Z axes SAFETY & EMC (Note.5) SAFETY & EMC (Note.5) SAFETY & EMC (Note.5) SAFETY & EMC (Note.5) WITHSTAND VOLTAGE I/P-O/P:3KVac leakage current < 5mA	ENVIRONMENT	Frotection type . (Julput voltage clar	пр				
WORKING TEMP. Note.4		Free-air convecti	on					
VORKING HUMIDITY 20% ~ 90% R H non-condensing								
STORAGE TEMP., HUMIDITY								
TEMP. COEFFICIENT		· · · · · · · · · · · · · · · · · · ·						
VIBRATION 10 ~ 500Hz, 2G 10min./1cycle, period for 60min. each along X, Y, Z axes SAFETY & EMC (Note.5) SAFETY STANDARDS LVD IEC62368-1 approved WITHSTAND VOLTAGE I/P-O/P:3KVac leakage current <5mA	·							
SAFETY & EMC (Note.5)								
SAFETY STANDARDS	-	10 ~ 500Hz, 2G 10min./1cycle, period for 60min. each along X, Y, Z axes						
WITHSTAND VOLTAGE	, ,	LVD IFOCOSCO 4						
I/P-O/P:1000M Ohms / 500Vdc / 25°C / 70% RH Parameter Standard Test Level / Note				^				
Parameter Standard Test Level / Note								
Conducted BS EN/EN55032(CISPR32) Class A without external component	ISOLATION RESISTANCE		mms / 500 Vac / 25			Toot Love / Net		
Radiated BS EN/EN55032(CISPR32) Class B with external component	EMO EMICCIONI				(CICDD22)			
Parameter Standard Test Level / Note	EMC EMISSION					Class A without external components		
ESD BS EN/EN61000-4-2 Level 3, ±6KV contact criteria EN					(CISPR32)		<u>'</u>	
Radiated Susceptibility BS EN/EN61000-4-3 Level 3, 10m/V contact criteria A					4.0			
EMC IMMUNITY EFT/Bursts BS EN/EN61000-4-4 Level 2, ±2KV Surge BS EN/EN61000-4-5 Level 2, ±1KV Line-Line Conducted BS EN/EN61000-4-6 Level 2, 10Vrms Criteria A Voltage Dips and Interruptions BS EN/EN61000-4-11 0%, 70% perf. Criteria B OTHERS MTBF (Typ.) >10000Khrs MIL-HDBK-217F(25°C) DIMENSION (L*W*H) 44.5*24*15mm (1.039*0.579*0.433 inch) PACKING A,B Type :11.2g ; 49pcs/per Tray, 637pcs/13 Tray/per carton			er 99			,		
Surge BS EN/EN61000-4-5 Level 2, ±1KV Line-Line			tibility			Level 3, 10m/V contact criteria A		
Conducted BS EN/EN61000-4-6 Level 2, 10Vrms Criteria A	EMC IMMUNITY					<u> </u>		
Voltage Dips and Interruptions BS EN/EN61000-4-11 0%, 70% perf. Criteria B OTHERS MTBF (Typ.) >10000Khrs MIL-HDBK-217F(25°C) DIMENSION (L*W*H) 44.5*24*15mm (1.039*0.579*0.433 inch) PACKING A,B Type :11.2g ; 49pcs/per Tray, 637pcs/13 Tray/per carton						· · · · · · · · · · · · · · · · · · ·		
OTHERS MTBF (Typ.) >10000Khrs MIL-HDBK-217F(25°C) DIMENSION (L*W*H) 44.5*24*15mm (1.039*0.579*0.433 inch) PACKING A,B Type :11.2g ; 49pcs/per Tray, 637pcs/13 Tray/per carton		· ·						
MTBF (Typ.) >10000Khrs MIL-HDBK-217F(25°C) DIMENSION (L*W*H) 44.5*24*15mm (1.039*0.579*0.433 inch) PACKING A,B Type :11.2g ; 49pcs/per Tray, 637pcs/13 Tray/per carton		Voltage Dips and Interruptions BS EN/EN61000-4-11 0%, 70% perf. Criteria B						
DIMENSION (L*W*H) 44.5*24*15mm (1.039*0.579*0.433 inch) PACKING A,B Type :11.2g ; 49pcs/per Tray, 637pcs/13 Tray/per carton		1005517		<u> </u>				
A,B Type :11.2g ; 49pcs/per Tray, 637pcs/13 Tray/per carton								
PACKING	DIMENSION (L*W*H)	· · · · · · · · · · · · · · · · · · ·						
IC IVAN 111 Day Ethnodron Ivay Albando Ivaylan andres	PACKING							
C Type :11.2g; 56pcs/per Tray, 448pcs/8 Tray/per carton NOTE	NOTE	C Type : 11.2g;	Jopes/per fray, 4	40pcs/o rray/per ca	111011			

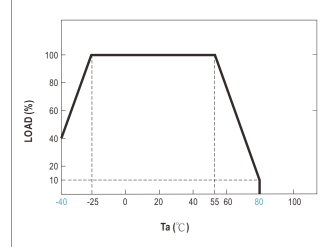
NOTE

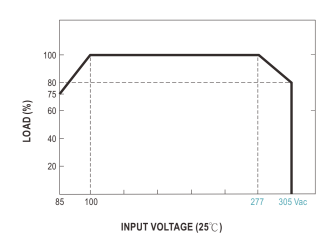
- 1.All parameters NOT specially mentioned are measured at 230Vac input, rated load and 25℃ of ambient temperature.
- $2. \text{Ripple \& noise are measured at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a } 0.1 \mu\text{F \& } 47 \mu\text{F parallel capacitor.}$
- 3.Length of set up time is measured at first cold start. Turning ON/OFF the power supply may lead to increase of the set up time.
- 4.When starting at a low temperature of -40 $^{\circ}$ C, the output capacitor needs to be equipped with a solid capacitor to meet the load reduction curve requirements.
- 5.The final equipment must be re-confirm that it still meet 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



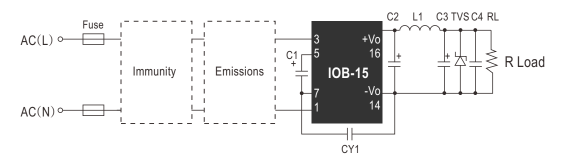
■ Derating Curve

■ Output Derating VS Input Voltage





■ Additional Circuit Design Reference



	IOB-15 Series additional component selection guide (no EMC devices)							
Model No.	FUSE (required)	C1 (required)	C2 ² (required)	L1 (required)	C3 ² (required)	C4	CY1 (required)	TVS
IOB-15-3.3			470 5/40)/					SMBJ7.0A
IOB-15-05 🗌			470uF/16V		000 5407			SMBJ7.0A
IOB-15-09 🗌	4 4 /2001/	33uF/450V	(Polymer	2.2uH	220uF/16V	0.1uF/50V	2.2nF/400Vac	SMBJ12A
IOB-15-12 🗌	1A/300V	33UF/43UV	capacitor)	(Max, 22mΩ)		U. IUF/30V	2.211F/400 VaC	SMBJ20A
IOB-15-15 🗌			680uF/25V		220 [/25./			SMBJ20A
IOB-15-24 🗌			470uF/35V		220uF/35V			SMBJ30A

Note: 1. C2,C3 is recommended to be a high frequency electrolytic capacitor with low ESR.

2. Recommended to use a polymer capacitor (at -40 $^{\circ}$ C) with at least 20% margin on voltage rating.

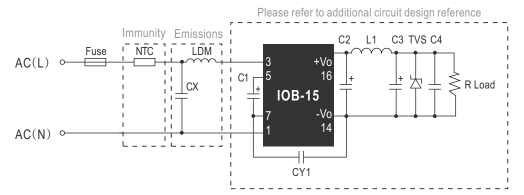


■ Additional EMC Suggestion Circuit

	IOB-15 Series Environmental and EMC selection guide				
Recommended circuit	Typical industry	Input voltage range	Environment temperature	Emissions	Immunity
1	General purpose		-40°C to 85°C	Class A	Class III
2	Smart home, home appliances, intelligent building, intelligent agriculture	85~305Vac	-25°C to 55°C	Class B	Class III
3	Indoor industrial		-25°C to 55°C	Class B	Class IV
4	Outdoor, video monitoring, charging point, communications, security		-40°C to 85°C	Class A	Class IV

Immunity design circuits reference		Emissions design ci	rcuits reference
Class III	Class IV	Class A	Class B
R1	R1 I	LDM	LDM

1. Circuit 1 - Basic - Application

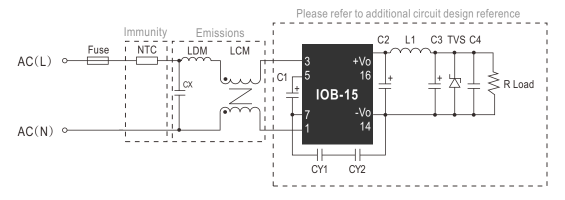


Ambient temperature range	Immunity Class	Emissions Class
-40°C ~85°C	Class III	Class A

Component	Recommended value	
NTC	10D-10	
LDM	1.2mH (min: 0.4A, max: 4Ω)	
CX	0.1uF/310Vac	
Fuse(required)	1A/300V,slow blow	



2. Circuit 2 - Indoor Civil / Indoor General Enviroment

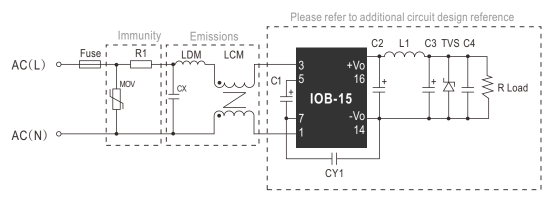


Ambient temperature range	Immunity Class	Emissions Class
-25°C ~ 55°C	Class III	Class B

Component	Recommended value	
NTC	10D-10	
CY1 (CY2)	2.2nF/400Vac	
LCM	10mH (min: 0.4A,max:600mΩ)	
LDM	0.33mH (min: 0.4A,max:1Ω)	
СХ	0.22uF/310Vac	
Fuse (required)	1A/300V, slow blow	

Note: When designing applications for household use (e.g. Smart Home or Home Appliance application), two Y-Caps (CY1 & CY2 valued at 2.2nF/400Vac each) are required in series to satisfy 60335 household safety requirements. Non-household applications can use one Y-Cap (CY1 valued at 2.2nF/400Vac)

3. Circuit 3 - Indoor General Enviroment

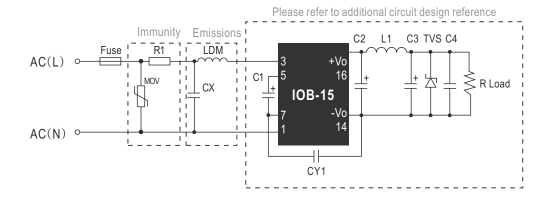


Ambient temperature range	Immunity Class	Emissions Class
-25°C ~ 55°C	Class IV	Class B

Component Recommended value		
MOV	S14K350	
CY1	2.2nF/400Vac	
CX	0.22uF/310Vac	
LCM	10mH (min: 0.4A,max:600mΩ)	
LDM	0.33mH (min: 0.4A,max:1Ω)	
R1(wire-wound resistor, required) 12Ω/3W		
Fuse (required) 2A/300V, slow blow		



4. Circuit 4 - Outdoor General Enviroment



Ambient temperature range	Immunity Class	Emissions Class
-40°C ~ 85°C	Class IV	Class A

Component	Recommended value
MOV	D14K350
LDM	1.2mH (min: 0.4A, max: 4Ω)
CX	0.1uF/310Vac
R1 (wire-wound resistor, required)	12Ω/3W
FUSE (required)	2A/300V, slow-blow

Note: R1 must be a wire-wound resistor; do not use a chip or carbon film resistor.

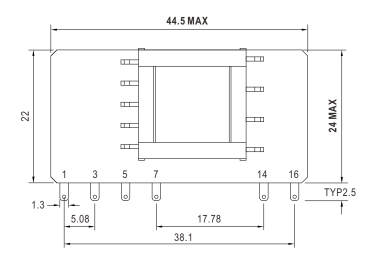


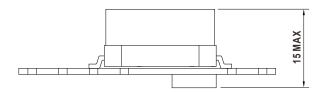
■ Mechanical Specification

• All dimensions in mm

• Pin section tolerance: ±0.1mm • General tolerance: ±0.5mm

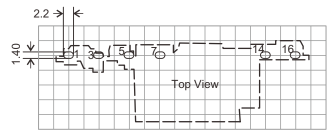
IOB-15-xxA (Gold Finger Type)





■ Pin Assignment

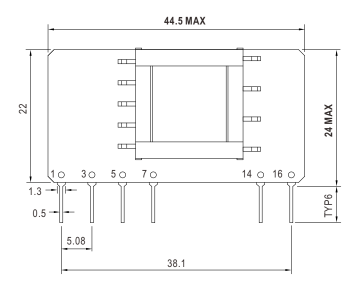
Pin-Out					
Pin No.	Output				
1	AC/N				
3	AC/L				
5	+V(cap)				
7	-V(cap)				
14	-Vout				
16	+Vout				

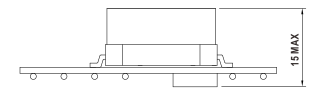


Note: Grid 2.54*2.54mm



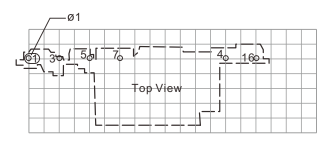
IOB-15-xxB (Horizontal Type)





■ Pin Assignment

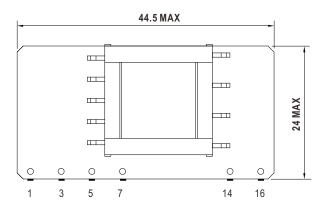
Pin-Out					
Pin No.	Output				
1	AC/N				
3	AC/L				
5	+V(cap)				
7	-V(cap)				
14	-Vout				
16	+Vout				

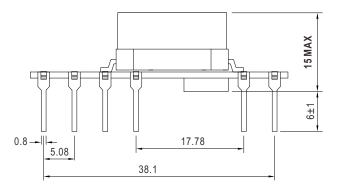


Note: Grid 2.54*2.54mm



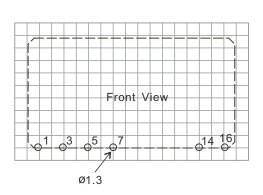
IOB-15-xxC (Vertical Type)





■ Pin Assignment

Pin-Out					
Pin No.	Output				
1	AC/N				
3	AC/L				
5	+V(cap)				
7	-V(cap)				
14	-Vout				
16	+Vout				





■ Packing

		IOB-15-xxA /xxB			
Standard Tube Packing	MPQ Per Tray(PCS)	One Tray G.W.	Max. Q'TY/ Carton(PCS)	One Carton G.W.	
Unit:mm IOB-15-xxA/xxB Antistatic Plastic bliste CARTON L457 x W342 x H227	er 49	660g	637	10.7Kg	



■ Packing

	IOB-15-xxC				
Standard Tube Packing		MPQ Per Tray(PCS)	One Tray G.W.	Max. Q'TY/ Carton(PCS)	One Carton G.W.
Unit:mm IOB-15-xxC Antistatic CARTON L457 x W342 x H2	Plastic blister	56	745g	448	8.5Kg

■ Installation Manual

Please refer to : http://www.meanwell.com/manual.html