

# Core & Coil (71A) MH >

# CORE & COIL HID MH BAL 1000W M47 5-TAP KIT (ALL CU)

The basic ballast is the open core and coil which is most often used as a component within a lighting luminaire. The core and coil also forms the nucleus of Philips Advance's five other ballast configurations.

#### Product data

#### • General Characteristics

Lamp Type 1000W MH Number of Lamps 1 piece

120/208/240/277/480 V Line Voltage 9.05/5.6/4.7/4.07/2.36 A Input Current (Oper-

ating)

Line Frequency 60 Hz Circuit Type CWA Ballast Type Magnetic HID Base Model 71Ã6552CU Core Size 4 1/4 x 6 (2 Coil)

Suitable for Outdoor

use?

Ignitor Catalog NA

Number

Ignitor Temp Rating NA Capacitor value [µF] 24 MFD Capacitor Catalog MD2409000 Number

Capacitor Require-

ments

Capacitor Temp 90°C

Rating Capacitor Dia/Oval 1.75 in

Dim

Capacitor Height 3.90 in

Family Name Core & Coil MH High Power

480V

### Operating Characteristics

Automatic restart 78/125/150/180/290 V Input Voltage at

Lamp Dropout Nominal Open

426 V Circuit Voltage

Inp. Current (Open 5.16/4.3/3.09/2.61/1.6 A

Circuit)

Input Current 6/2.82/3/2.3/1.53 A (Starting)

Input Current Short 4.35-6.52/2.16-3.24/2.04-3.06/1.8-2.71

Circuit /1-1.51 V Secondary ShortCir-4.97-6.08 A

cuit Current Input Power Gear 1080 W 10% Constant wattage deviation

Ballast factor Power Factor 0.90

# • Wiring Characteristics

Wire Striplength 0.5 mm Wire Length by 12"

Color Wire Type Stranded Allowed Wiring

Config(Remote) Max Dist. Ball to

Determined by AWG used Lamp(Remote)

22/15/12/10/6 A Recommended Fuse

#### · System Chars on driver level

Rated Lamp Watts 1000W

#### • Product Dimensions

Length A1 6 in Length A2 5.4 in Length A3 4.4 in Width B1 4.3 in Coil Depth C1 4.70 in Stack Height C2 3 in Width B2 3.9 in



# Core & Coil (71A) MH > 450W

#### • Approval & Application Chars

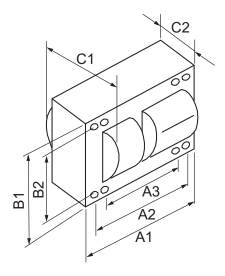
Approbation Marks CE marking VDE certificate UL Listed CSA certificate CCC certificate Chia Quality Certifi-	ULR, CSA, RoHS No No No Yes No No
cate Temperature marking CEC Listing cUL certificate	D/D/C/C/C No No
EISA	No
ETL Certificate	No
FIDE Certificate	No
NOM certificate	No
RoHS Compliant	Yes
SASO Certificate	No
UL Recognized	Yes
ANSI Code	M47

HiPot Test (2 2500 V seconds) Open Circ Voltage Test (Volts) 383-468 V	HiPot Test (1	2000 V
Open Circ Voltage 383-468 \ Test (Volts) UL Insulation Class UL Temperature 1029D	minute) HiPot Test (2	2500 V
UL Insulation Class H(180°C) UL Temperature 1029D		383-468 V
02 . cpc. ata c		H(180°C)
		1029D

# • Product Data

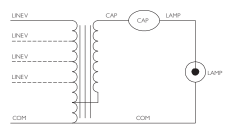
110duct Data	
Product number	71A6552001CU
Full product name	MH BAL 1000W M47 5-TAP KIT
	(ALL CU)
Short product name	MH BAL 1000W M47 5-TAP KIT
	(ALL CU)
Pieces per Sku	i í
Skus/Case	1
Bar code on pack	781087098158
Bar code on case	30781087098159
Logistics code(s)	913701146201
eop_net_weight_pp	9.966 kg

# Dimensional drawing



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Product	A1 (Norm)	A2 (Norm)	A3 (Norm)	B1 (Norm)	B2 (Norm)	C1 (Norm)	C2 (Norm)	C3 (Norm)
MH BAL 1000W M47 5-TAP KIT (ALL CU)	6	5.4	4.4	4.3	3.9	4.70	3	-





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