



HAVELLS

MFD Capacitors



**PRICE LIST:
w.e.f. 1st October 2023**

MFD Capacitor

HSN Code: 8532

µF (MFD) Rating	Series	Rated Voltage	Item Code	Description	Standard Pack No of unit/s	Master Pack No of unit/s	Per Unit LP (₹)	Application
-----------------	--------	---------------	-----------	-------------	----------------------------	--------------------------	-----------------	-------------

FAN : Casing - Plastic / Terminal - Copper Wire

(IS: 1709)

2.25 µF	F	440 V	QHPCWC5002X2	2.25 MFD / 440 V / PLWW/28X52	60 N	600 N	35.00
2.5 µF	F	440 V	QHPCWC5002X5	2.5 MFD / 440 V / PLWW/28X52	60 N	600 N	36.00
3.15 µF	F	440 V	QHPCWC5003X1	3.15 MFD / 440 V / PLWW/28X52	60 N	600 N	41.00
4 µF	F	440 V	QHPCWC5004X0	4 MFD / 440 V / PLWW/28X52	60 N	600 N	46.00



Motor Run : Casing - Plastic / Terminal - Lug

(IS: 2993)

4 µF	N	440 V	QHPPSS5004X0	4 MFD / 440 V / PLSFO/25X47	60 N	600 N	53.00
5 µF	N	440 V	QHPPSS5005X0	5 MFD / 440 V / PLSFO/25X47	60 N	600 N	62.00
6 µF	N	440 V	QHPPSS5006X0	6 MFD / 440 V / PLSFO/30X57	50 N	300 N	67.00
8 µF	N	440 V	QHPPSS5008X0	8 MFD / 440 V / PLSFO/30X57	50 N	300 N	69.00
10 µF	N	440 V	QHPPSS5010X0	10 MFD / 440 V / PLSFO/30X57	50 N	300 N	78.00
12.5 µF	N	440 V	QHPPSS5012X5	12.5 MFD / 440 V / PLSFO/35X57	50 N	300 N	88.00
15 µF	N	440 V	QHPPSS5015X0	15 MFD / 440 V / PLSFO/35X57	50 N	300 N	99.00
20 µF	N	440 V	QHPPSS5020X0	20 MFD / 440 V / PLSFO/35X70	50 N	300 N	158.00
25 µF	N	440 V	QHPPDC5025X0	25 MFD / 440 V / PLDFO/40X70	50 N	300 N	188.00
36 µF	N	440 V	QHPPDC5036X0	36 MFD / 440 V / PLDFO/45X94	25 N	125 N	226.00
45 µF	N	440 V	QHPPDC5045X0	45 MFD / 440 V / PLDFO/45X94	25 N	125 N	262.00
50 µF	N	440 V	QHPPDC5050X0	50 MFD / 440 V / PLDFO/45X94	25 N	125 N	275.00
60 µF	N	440 V	QHPPDC5060X0	60 MFD / 440 V / PLDFO/45X94	25 N	125 N	392.00



Motor Run : Casing - Plastic / Terminal - Copper Wire

(IS: 2993)

5 µF	M	440 V	QHPPWS5005X0	5 MFD / 440 V / PLWW/30X57	50 N	300 N	56.00
6 µF	M	440 V	QHPPWS5006X0	6 MFD / 440 V / PLWW/30X57	50 N	300 N	58.00
8 µF	M	440 V	QHPPWS5008X0	8 MFD / 440 V / PLWW/30X57	50 N	300 N	68.00
10 µF	M	440 V	QHPPWS5010X0	10 MFD / 440 V / PLWW/30X57	50 N	300 N	72.00
12.5 µF	M	440 V	QHPPWS5012X5	12.5 MFD / 440 V / PLWW/35X57	50 N	350 N	80.00
15 µF	M	440 V	QHPPWS5015X0	15 MFD / 440 V / PLWW/35X57	50 N	350 N	92.00
20 µF	M	440 V	QHPPWS5020X0	20 MFD / 440 V / PLWW/35X70	50 N	300 N	123.00
22.5 µF	M	440 V	QHPPWC5022X5	22.5 MFD / 440 V / PLWW/40X94	50 N	300 N	173.00
25 µF	M	440 V	QHPPWC5025X0	25 MFD / 440 V / PLWW/40X94	25 N	125 N	198.00
30 µF	M	440 V	QHPPWC5030X0	30 MFD / 440 V / PLWW/40X94	25 N	125 N	202.00
36 µF	M	440 V	QHPPWC5036X0	36 MFD / 440 V / PLWW/45X94	25 N	100 N	217.00
40 µF	M	440 V	QHPPWC5040X0	40 MFD / 440 V / PLWW/45X94	25 N	100 N	224.00
45 µF	M	440 V	QHPPWC5045X0	45 MFD / 440 V / PLWW/50X94	25 N	100 N	240.00
50 µF	M	440 V	QHPPWC5050X0	50 MFD / 440 V / PLWW/50X94	25 N	100 N	274.00



Motor Run : Casing - Plastic / Terminal - Copper Wire (Big Can)

5 µF	M	440 V	QHDPWS5005X0	5 MFD / 440 V / PLWW/35X70	50 N	300 N	66.00
6 µF	M	440 V	QHDPWS5006X0	6 MFD / 440 V / PLWW/35X70	50 N	300 N	73.00
8 µF	M	440 V	QHDPWS5008X0	8 MFD / 440 V / PLWW/35X70	50 N	300 N	77.00
10 µF	M	440 V	QHDPWS5010X0	10 MFD / 440 V / PLWW/35X70	50 N	300 N	83.00
12.5 µF	M	440 V	QHDPWS5012X5	12.5 MFD / 440 V / PLWW/35X70	50 N	300 N	94.00
15 µF	M	440 V	QHDPWS5015X0	15 MFD / 440 V / PLWW/35X70	50 N	300 N	102.00
20 µF	M	440 V	QHDPWS5020X0	20 MFD / 440 V / PLWW/40X94	25 N	125 N	172.00

MFD Capacitor

HSN Code: 8532

µF (MFD) Rating	Series	Rated Voltage	Item Code	Description	Standard Pack No of unit/s	Master Pack No of unit/s	Per Unit LP (₹)	Application
-----------------	--------	---------------	-----------	-------------	----------------------------	--------------------------	-----------------	-------------

Motor Run : Casing - Aluminum / Terminal - Copper Wire (IS: 2993)

36 µF	MAW	440 V	QHLEWC5036X0	36 MFD / 440 V / ALEPXWW/45X94	25 N	100 N	267.00
45 µF	MAW	440 V	QHLEWC5045X0	45 MFD / 440 V / ALEPXWW/50X94	25 N	100 N	350.00
50 µF	MAW	440 V	QHLEWC5050X0	50 MFD / 440 V / ALEPXWW/50X94	25 N	100 N	378.00
60 µF	MAW	440 V	QHLEWC5060X0	60 MFD / 440 V / ALEPXWW/50X120	25 N	25 N	445.00
72 µF	MAW	440 V	QHLEWC5072X0	72 MFD / 440 V / ALEPXWW/50X143(S)	30 N	30 N	498.00



Submersible : Casing - Plastic / Terminal - Copper Wire (IS: 2993)

25 µF	S	440 V	QHPCWS5025X0	25 MFD / 440 V / PLWW/35X94	25 N	200 N	159.00
36 µF	S	440 V	QHPCWS5036X0	36 MFD / 440 V / PLWW/35X94	25 N	200 N	163.00
45 µF	S	440 V	QHPCWS5045X0	45 MFD / 440 V / PLWW/40X94	25 N	125 N	197.00
50 µF	S	440 V	QHPCWS5050X0	50 MFD / 440 V / PLWW/45X94	25 N	100 N	215.00
60 µF	S	440 V	QHPCWS5060X0	60 MFD / 440 V / PLWW/45X94	25 N	100 N	245.00
72 µF	S	440 V	QHPCWS5072X0	72 MFD / 440 V / PLWW/50X94	25 N	100 N	301.00



Lighting : Casing - Plastic / Terminal - Copper Wire (IS: 1569)

10 µF	L	250 V	QHJPWS5010X0	10 MFD / 250 V / PLWW/RES/30X57	50 N	300 N	75.00
10 µF	L	250 V	QHJPWS5010X0	10 MFD / 250 V / PLWW/RES/30X57(S)	50 N	300 N	83.00
12 µF	L	250 V	QHJPWS5012X0	12 MFD / 250 V / PLWW/RES/30X57	50 N	300 N	99.00
12 µF	L	250 V	QHJPWS5012X0	12 MFD / 250 V / PLWW/RES/30X57(S)	50 N	300 N	107.00
20 µF	L	250 V	QHJPWS5020X0	20 MFD / 250 V / PLWW/RES/35X57	50 N	350 N	114.00
20 µF	L	250 V	QHJPWS5020X0	20 MFD / 250 V / PLWW/RES/35X57(S)	50 N	350 N	122.00
33 µF	L	250 V	QHJPWS5033X0	33 MFD / 250 V / PLWW/RES/35X70	50 N	300 N	176.00
33 µF	L	250 V	QHJPWS5033X0	33 MFD / 250 V / PLWW/RES/35X70(S)	50 N	300 N	184.00
42 µF	L	250 V	QHJPWS5042X0	42 MFD / 250 V / PLWW/RES/40X70	25 N	150 N	212.00
42 µF	L	250 V	QHJPWS5042X0	42 MFD / 250 V / PLWW/RES/40X70(S)	25 N	150 N	217.00



Motor Start : Casing - Plastic / Terminal - Copper Wire (IS: 2993)

40 µF / 60 µF (30)	G	250 V	QHGPWS5030X0	40-60 Start Cap./250 V / PLWW/35X70	50 N	300 N	134.00
60 µF / 80 µF (45)	G	250 V	QHGPWS5045X0	60-80 Start Cap./ 250 V / PLWW/35X94	25 N	200 N	186.00
80 µF / 100 µF (60)	G	250 V	QHGPWS5060X0	80-100 Start Cap. / 250 V / PLWW/40X94	25 N	125 N	224.00
100 µF / 120 µF (75)	G	250 V	QHGPWS5075X0	100-120 Start Cap./ 250 V / PLWW/40X94	25 N	125 N	305.00
120 µF / 150 µF (90)	G	250 V	QHGPWS5090X0	120-150 Start Cap./ 250 V / PLWW/45X94	25 N	100 N	380.00
150 µF / 200 µF (105)	G	250 V	QHGPWS5105X0	150-200 Start Cap./ 250 V / PLWW/50X94	25 N	100 N	404.00
200 µF / 250 µF (120)	G	250 V	QHGPWS5120X0	200-250 Start Cap./ 250 V / PLWW/50X94	25 N	100 N	440.00



Other Products

ACB



Loadline & HIM MCCB Series



ST^ΛD_x
SMART TECHNOLOGY AIRCIRCUIT BREAKER



Instaprime & Instaline ATS



APFC Panel



Power Capacitor



Active Harmonic Filter



Load Bank



HGS Controlgear



Submersible & Motor Starter



Euroload Changeover Switch



Switch Disconnecter Fuse



Important Information:

Some parts of this publication contain statements about the suitability to our products for certain areas of application. These statements are based on our knowledge of typical requirements that are often placed on our products. We expressly point out that these statements cannot be regarded as binding statement about the suitability of our products for a particular customer application. It is incumbent on the customer to check and decide whether the product is suitable for use in a particular application. This publication is only a brief product survey which may be changed from time to time. Our products are described in detail in our data sheets. The important notes (www.havells.com) and the product specific warnings and cautions must be observed. All relevant information is available through our sales offices.

General Terms and Conditions:

- Prices are in Indian ₹.
- All prices are on List Price (LP) exclusive of all taxes.
- This Price List supersedes all our previous Price Lists.
- Prices are subject to change without prior notice.
- Company reserves the right to issue amendments in price list, which may arise due to any error.

Actual products may vary in colour, design, description and colour combination etc. Although every effort has been made to ensure accuracy in the compilation of the technical detail within this publication. Specifications & performance data are constantly changing.

"Copyright Subsists. Imitation of trade dress, graphics and color scheme of this document is a punishable offence."

Scan the QR Code
to download
Havells mCatalogue



Distributor / Dealer :

Havells India Ltd.

Corp Office: QRG Towers, 2D, Sector-126, Expressway, Noida-201304 (U.P.)

Ph. +91-120-3331000, Email: marketing@havells.com, www.havells.com

Customer Care No.: 08045 77 1313

Join us on Facebook at www.facebook.com/havells and share your ways to save planet!

CIN - L31900DL1983PLC016304.



HAVELLS