



MULTI-PURPOSE POWER LINE FILTERS







INTRODUCTION

Two-stage filters providing excellent suppression at high frequency.

COMPONENTS

PART NO.	C1(uF)	C2(uF)	L1(mH)	L2(uH)	Cy(pF)	$R(K\Omega)$
03DWCG5			1.0	30	5500	330K
06DWCG5	0.00	0.22	1.7	70		
10DWCG5	0.22		1.2	40		
20DWGG5		0.47	1.73	30		

MINIMUM INSERTION LOSS IN dB

COMMONMODE (L-G) IN 50 OHM SYSTEM							
CURRENT	FREQUENCY-MHz						
RATING	.15	.50	1.0	5.0	10	30	
3A	12	20	30	60	60	45	
6A	25	30	45	55	55	45	
· 10A	15	20	30	60	55	45	
* 20A	20	25	30	55	55	45	
DIFFERENTIALMODE (L-L) IN 50 OHM SYSTEM							
3A	25	50	60	45	50	50	
6A	25	35	50	50	50	45	
· 10A	25	50	50	45	45	45	
* 20A	25	55	55	55	50	45	

SERIES DIMENSIONS

3. Operating frequency: 50/60Hz

4. Rated voltage: 115/250VAC

SPECIFICATIONS

2. Hipot rating (one minute) line-to-ground: 2250VDC line-to-line: 1450VDC

1. Maximum leakage current each

line-to-ground: @ 115VAC 60Hz: 0.50mA

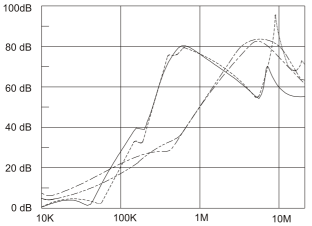
@ 250VAC 50Hz: 1.00mA

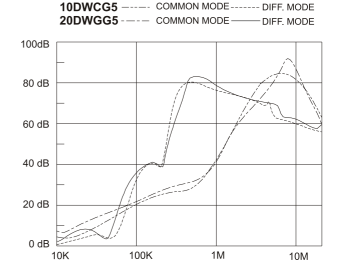
DADTNO	DIMENSIONS IN INCHES/mm						
PART NO.	Α	В	С	D	E		
03DWCG5	3.25 82.5	1.90 48.3	1.15 29.2	2.38 60.5	$\frac{2.77}{70.4}$		
06DWCG5	3.75	2.06		2.94	3.34		
10DWCG5	95.2	52.3	<u>1.54</u> 39.1	74.7	84.8		
20DWGG5	5.25 130.5	3.40 86.4		3.75 95.3	4.14 105.1		

03DWCG5 ---- COMMON MODE ----- DIFF. MODE

INSERTION LOSS (TYPICAL)

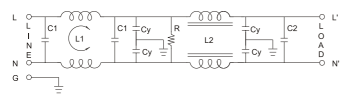
	06DWCG5	 COMMON M	ODE ——	DIFF. N	/ODE
IB				\$ C.	



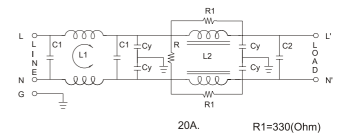


VDE approved in 8AVDE approved in 16A

ELECTRICAL SCHEMATIC



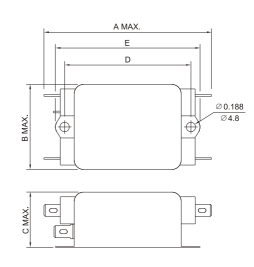
3A. 6A. 10A.



MECHANICAL CONSTRUCTION

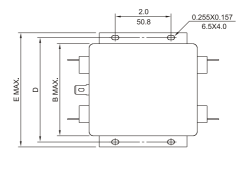


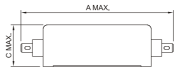
CG5





GG5





UNIT: INCH mm

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Delta Electronics:

10DWCG5 03DWCG5 06DWCG5