

WABER METAL-DUPLEX SERIES

SURGE & NOISE SUPPRESSION

Waber's Metal Duplex Series offer high-endurance computer system surge protection. They also provide a combination of computer-grade protection and long-lasting durability ideal for heavy-duty needs.



DG115-SI

DG115-SR
(remote switch)

General Specifications:

- Seamless steel case with baked-on finish • Protection: circuit breaker • Mounting: keyhole slots • UL (All Models)

Surge Specifications:

- Maximum Surge Rating: 6,000V • Maximum Surge Amperage: 5,000A-36,000A • Actual Clamping Voltage: 330-600
- EMI/RFI Reduction: Frequency Range: 150KHZ-100MHZ, Maximum Reduction: ≤35db / ≤60db • Joule Rating: 450 (All Models)

MODEL #	NUMBER OF OUTLETS	ELECTRICAL RATING	DIMENSIONS (L" x W" x H")	CORD LENGTH	COLOR	SWITCH	CB
DG115-SI	6	120VAC / 60Hz / 15A	11.94 x 2.31 x 1.5	6'	Cool Grey	Y	Y
DG115-SR	6	120VAC / 60Hz / 15A	11.94 x 2.31 x 1.5	6'	Cool Grey	Y	Y
DG204	4	120VAC / 60Hz / 15A	11.94 x 2.31 x 1.5	6"	Cool Grey	Y	Y

WABER METAL-DUPLEX SERIES

SURGE & NOISE SUPPRESSION



DG206

DG315-SA

DG415S

General Specifications:

- Seamless steel case with baked-on finish • Protection: circuit breaker • Mounting: keyhole slots
- UL (All Models) • UL/CSA (Model EP6S)

Surge Specifications:

- Maximum Surge Rating: 6,000V • Maximum Surge Amperage: 5,000A-36,000A • Actual Clamping Voltage: 330-600
- EMI/RFI Reduction: Frequency Range: 150KHZ-100MHZ, Maximum Reduction: ≤35db / ≤60db
- Joule Rating: 210 (DG315-SA, DG415S) 345 (EP6S, EP6S-15) 450 (DG206)

MODEL #	NUMBER OF OUTLETS	ELECTRICAL RATING	DIMENSIONS (L" x W" x H")	CORD LENGTH	COLOR	SWITCH	CB
DG206	6	120VAC / 60Hz / 15A	11.94 x 2.31 x 1.5	6'	Cool Grey	Y	Y
DG315-SA	6	120VAC / 60Hz / 15A	14 x 2.31 x 1.5	6'	Cool Grey	Y	Y
DG415S	6	120VAC / 60Hz / 15A	14 x 2.31 x 1.5	6'	Cool Grey	Y	Y
EP6S	6	125VAC / 60Hz / 15A	12.25 x 2.31 x 1.5	6'	Beige	Y	Y
EP6S-15	6	120VAC / 60 Hz / 15A	11.87 x 2.31 x 1.5	15'	Beige	Y	Y

WABER METAL-DUPLEX SERIES

SURGE & NOISE SUPPRESSION

Waber's Metal Duplex Series offer high-endurance computer system surge protection. They also provide a combination of computer-grade protection and long-lasting durability ideal for heavy-duty needs.



PM6S



DG4-20A

General Specifications:

- Seamless steel case with baked-on finish • Protection: circuit breaker • Mounting: keyhole slots • UL (All Models)

Surge Suppression:

- Maximum Surge Rating: 6,000V • Maximum Surge Amperage: 5,000A-36,000A • Actual Clamping Voltage: 330-600
- EMI/RFI Reduction: Frequency Range: 150KHZ-100MHZ, Maximum Reduction: ≤35db / ≤60db
- Joule Rating: 230 (PM6S1, PM6SN1) 460 (PM6NS, PM6S) 960 (DG4-20A)

MODEL #	NUMBER OF OUTLETS	ELECTRICAL RATING	DIMENSIONS (L" x W" x H")	CORD LENGTH	COLOR	SWITCH	CB
PM6NS	6	120VAC / 60Hz / 15A	13.25 x 2.31 x 1.5	6'	Beige	Y	Y
PM6S	6	122VAC / 60Hz / 15A	13.25 x 1.42 x 2.31	6'	Beige	Y	Y
PM6S1	6	125VAC / 60Hz / 15A	12.2 x 2.27 x 1.25	6'	Beige	Y	Y
PM6SN1	6	125VAC / 60Hz / 15A	12.2 x 2.27 x 1.25	6'	Beige	Y	Y
DG4-20A	4	125VAC / 60Hz / 20A	8.75 x 2.31 x 1.5	6'	Beige	N	Y