Part components & accessories for BEHLKE HV switches

👚 ? pdf < MAIN

• Preferred stock type OStock may be limited

G

	Re	sistors					
R-234 AS 220 KDS	0	Non-inductive bulk ceramic resistor, axial 29 x 8 mm	Tol. 10%	3 Watts	275 Joule	22 Ohm	2.5 kVD0
R-234 AS 330 KDS	0	Non-inductive bulk ceramic resistor, axial 29 x 8 mm	Tol. 10%	3 Watts	275 Joule	33 Ohm	2.5 kVD0
R-234 AS 500 KDS	0	Non-inductive bulk ceramic resistor, axial 29 x 8 mm	Tol. 10%	3 Watts	275 Joule	50 Ohm	2.5 kVD0
R-234 AS 101 KDS	0	Non-inductive bulk ceramic resistor, axial 29 x 8 mm	Tol. 10%	3 Watts	275 Joule	100 Ohm	2.5 kVD0
R-234 AS 201 KDS	0	Non-inductive bulk ceramic resistor, axial 29 x 8 mm	Tol. 10%	3 Watts	275 Joule	200 Ohm	2.5 kVD0
R-RT 818A-100K	•	Non-inductive ceramic composite resistor, axial 18 x 8 mm	Tol. 10%	2 Watts	70 Joule	10 Ohm	7.5 kVD0
R-RT 818A-220K	•	Non-inductive ceramic composite resistor, axial 18 x 8 mm	Tol. 10%	2 Watts	70 Joule	22 Ohm	7.5 kVD0
R-RT 818A-330K	•	Non-inductive ceramic composite resistor, axial 18 x 8 mm	Tol. 10%	2 Watts	70 Joule	33 Ohm	7.5 kVD
	•						7.5 kVD
R-RT 818A-500K	•	Non-inductive ceramic composite resistor, axial 18 x 8 mm	Tol. 10%	2 Watts	70 Joule	50 Ohm	-
R-RT 818A-101K	•	Non-inductive ceramic composite resistor, axial 18 x 8 mm	Tol. 10%	2 Watts	70 Joule	100 Ohm	7.5 kVD0
R-RT 818A-201K	•	Non-inductive ceramic composite resistor, axial 18 x 8 mm	Tol. 10%	2 Watts	70 Joule	200 Ohm	7.5 kVD
R-RT 818A-102K	•	Non-inductive ceramic composite resistor, axial 18 x 8 mm	Tol. 10%	2 Watts	70 Joule	1000 Ohm	7.5 kVD
/R68-104	•	Film resistor, axial 17 x 7 mm	Tol. 5%	1 Watt	-	100 KOhm	10 kVD0
/R68-224	•	Film resistor, axial 17 x 7 mm	Tol. 5%	1 Watt	-	220 KOhm	10 kVD0
VR68-334	•	Film resistor, axial 17 x 7 mm	Tol. 5%	1 Watt	-	330 KOhm	10 kVD0
/R68-474	•	Film resistor, axial 17 x 7 mm	Tol. 5%	1 Watt	-	470 KOhm	10 kVD0
/R68-684	•	Film resistor, axial 17 x 7 mm	Tol. 5%	1 Watt	-	680 KOhm	10 kVD0
/R68-105	•	Film resistor, axial 17 x 7 mm	Tol. 5%	1 Watt	-	1 MOhm	10 kVD0
/R68-225	•	Film resistor, axial 17 x 7 mm	Tol. 5%	1 Watt	-	2.2 MOhm	10 kVD0
/R68-335	-	Film resistor, axial 17 x 7 mm	Tol. 5%	1 Watt		3.3 MOhm	10 kVD0
	-					4.7 MOhm	10 kVD0
/R68-475	•	Film resistor, axial 17 x 7 mm	Tol. 5%	1 Watt	-	-	
VR68-685	•	Film resistor, axial 17 x 7 mm	Tol. 5%	1 Watt	-	6.8 MOhm	10 kVD0
/R68-106	•	Film resistor, axial 17 x 7 mm	Tol. 5%	1 Watt	-	10 MOhm	10 kVD0
/R68-226	٠	Film resistor, axial 17 x 7 mm	Tol. 5%	1 Watt	-	22 MOhm	10 kVD0
VR68-336	•	Film resistor, axial 17 x 7 mm	Tol. 5%	1 Watt	-	33 MOhm	10 kVD0
VR68-476	•	Film resistor, axial 17 x 7 mm	Tol. 5%	1 Watt	-	47 MOhm	10 kVD0
VR68-686	•	Film resistor, axial 17 x 7 mm	Tol. 5%	1 Watt	-	68 MOhm	10 kVD0
High Voltage	Са	pacitors					
C-04C101		Ceramic capacitor, disc type, for coupling, damping and filtering				100 pF	4 kVDC
	•						
C-04C151	•	Ceramic capacitor, disc type, for coupling, damping and filtering				150 pF	4 kVDC
C-04C221	•	Ceramic capacitor, disc type, for coupling, damping and filtering				220 pF	4 kVDC
C-04C331	•	Ceramic capacitor, disc type, for coupling, damping and filtering				330 pF	4 kVDC
C-04C471	•	Ceramic capacitor, disc type, for coupling, damping and filtering				470 pF	4 kVDC
C-04C681	•	Ceramic capacitor, disc type, for coupling, damping and filtering				680 pF	4 kVDC
C-04C102	•	Ceramic capacitor, disc type, for coupling, damping and filtering				1000 pF	4 kVDC
C-04C152	•	Ceramic capacitor, disc type, for coupling, damping and filtering				1500 pF	4 kVDC
C-04C222	•	Ceramic capacitor, disc type, for coupling, damping and filtering				2200 pF	4 kVDC
C-04C332	•	Ceramic capacitor, disc type, for coupling, damping and filtering				3300 pF	4 kVDC
C-04C472	•	Ceramic capacitor, disc type, for coupling, damping and filtering				4700 pF	4 kVDC
C-06C221	•	Ceramic capacitor, disc type, for coupling, damping and filtering				220 pF	6 kVDC
C-06C331	-	Ceramic capacitor, disc type, for coupling, damping and mening				220 pi	
	•	Ceramic capacitor, disc type, for coupling, damping and intering				330 nE	
		Commission sites the for equaling demonstration and filtering				330 pF	
C-06C471	•	Ceramic capacitor, disc type, for coupling, damping and filtering				470 pF	6 kVDC
C-06C681	•	Ceramic capacitor, disc type, for coupling, damping and filtering				470 pF 680 pF	6 kVDC 6 kVDC
C-06C681 C-06C102	• •	Ceramic capacitor, disc type, for coupling, damping and filtering Ceramic capacitor, disc type, for coupling, damping and filtering				470 pF 680 pF 1000 pF	6 kVDC 6 kVDC 6 kVDC
C-06C681 C-06C102 C-08C101	• • •	Ceramic capacitor, disc type, for coupling, damping and filtering				470 pF 680 pF	6 kVDC 6 kVDC 6 kVDC
C-06C681 C-06C102 C-08C101	• • • • •	Ceramic capacitor, disc type, for coupling, damping and filtering Ceramic capacitor, disc type, for coupling, damping and filtering				470 pF 680 pF 1000 pF	6 kVDC 6 kVDC 6 kVDC 8 kVDC
C-06C681 C-06C102 C-08C101 C-08C121	• • • • • • • • •	Ceramic capacitor, disc type, for coupling, damping and filtering Ceramic capacitor, disc type, for coupling, damping and filtering Ceramic capacitor, disc type, for coupling, damping and filtering				470 pF 680 pF 1000 pF 100 pF	6 kVDC 6 kVDC 6 kVDC 8 kVDC 8 kVDC
C-06C681 C-06C102 C-08C101 C-08C121 C-08C151	• • • • •	Ceramic capacitor, disc type, for coupling, damping and filtering Ceramic capacitor, disc type, for coupling, damping and filtering Ceramic capacitor, disc type, for coupling, damping and filtering Ceramic capacitor, disc type, for coupling, damping and filtering				470 pF 680 pF 1000 pF 100 pF 120 pF	6 kVDC 6 kVDC 6 kVDC 8 kVDC 8 kVDC 8 kVDC
C-06C681 C-06C102 C-08C101 C-08C121 C-08C151 C-08C221	• • • • • •	Ceramic capacitor, disc type, for coupling, damping and filtering Ceramic capacitor, disc type, for coupling, damping and filtering				470 pF 680 pF 1000 pF 100 pF 120 pF 150 pF	6 kVDC 6 kVDC 6 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC
C-06C681 C-06C102 C-08C101 C-08C121 C-08C151 C-08C221 C-08C471	• • • • • • • •	Ceramic capacitor, disc type, for coupling, damping and filtering Ceramic capacitor, disc type, for coupling, damping and filtering				470 pF 680 pF 1000 pF 100 pF 120 pF 150 pF 220 pF	6 kVDC 6 kVDC 6 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC
C-06C681 C-06C102 C-08C101 C-08C121 C-08C151 C-08C221 C-08C471 C-08C102	• • • • • • • • • • •	Ceramic capacitor, disc type, for coupling, damping and filtering Ceramic capacitor, disc type, for coupling, damping and filtering				470 pF 680 pF 1000 pF 120 pF 150 pF 220 pF 470 pF 1000 pF	6 kVDC 6 kVDC 6 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC
C-06C681 C-06C102 C-08C101 C-08C121 C-08C151 C-08C221 C-08C471 C-08C102 C-08C222	• • • • • • • • • • • • • • •	Ceramic capacitor, disc type, for coupling, damping and filtering Ceramic capacitor, disc type, for coupling, damping and filtering				470 pF 680 pF 1000 pF 100 pF 120 pF 220 pF 470 pF 1000 pF 2200 pF	6 kVDC 6 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC
2-06C681 2-06C102 2-08C101 2-08C121 2-08C151 2-08C221 2-08C471 2-08C102 2-08C222 2-06C103	• • • • • • • • • • • • • • • •	Ceramic capacitor, disc type, for coupling, damping and filtering Ceramic capacitor, high capacitance, disc type, for buffer purposes			50 A (pk)	470 pF 680 pF 1000 pF 100 pF 120 pF 220 pF 470 pF 1000 pF 2200 pF 10 nF	6 kVDC 6 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC 6 kVDC
2-06C681 2-06C102 2-08C101 2-08C121 2-08C151 2-08C221 2-08C471 2-08C102 2-08C222 2-06C103 2-10C472	• • • • • • • • • • • • • • • • • • •	Ceramic capacitor, disc type, for coupling, damping and filtering Ceramic capacitor, high capacitance, disc type, for buffer purposes Ceramic capacitor, high capacitance, disc type, for buffer purposes			50 A (pk)	470 pF 680 pF 1000 pF 120 pF 220 pF 470 pF 1000 pF 2200 pF 10 nF 4.7 nF	6 kVDC 6 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC 6 kVDC 10 kVDC
-06C681 -06C102 -08C101 -08C121 -08C151 -08C221 -08C471 -08C471 -08C222 -06C103 -10C472 -15C252	• • • • • • • • • • • • • • • • • • •	Ceramic capacitor, disc type, for coupling, damping and filtering Ceramic capacitor, high capacitance, disc type, for buffer purposes Ceramic capacitor, high capacitance, disc type, for buffer purposes Ceramic capacitor, high capacitance, disc type, for buffer purposes			50 A (pk) 50 A (pk)	470 pF 680 pF 1000 pF 120 pF 220 pF 470 pF 1000 pF 2200 pF 10 nF 4.7 nF 2.5 nF	6 kVDC 6 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC 6 kVDC 10 kVDC 10 kVDC
2-06C681 2-06C102 2-08C101 2-08C121 2-08C151 2-08C221 2-08C471 2-08C102 2-08C222 2-06C103 2-10C472 2-15C252 2-20C682	• • • • • • • • • • • • • • • • • • •	Ceramic capacitor, disc type, for coupling, damping and filtering Ceramic capacitor, high capacitance, disc type, for buffer purposes Ceramic capacitor, high capacitance, disc type, for buffer purposes Ceramic capacitor, high capacitance, disc type, for buffer purposes Ceramic capacitor, cylinder type, heavy duty, for buffer purposes			50 A (pk) 50 A (pk) 50 A (pk)	470 pF 680 pF 1000 pF 120 pF 220 pF 470 pF 2200 pF 2200 pF 10 nF 4.7 nF 2.5 nF 6.8 nF	6 kVDC 6 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC 6 kVDC 10 kVDC 15 kVDC
2-06C681 2-06C102 2-08C101 2-08C121 2-08C151 2-08C221 2-08C471 2-08C471 2-08C102 2-08C222 2-06C103 2-10C472 2-15C252 2-20C682	• • • • • • • • • • • • • • • • • • •	Ceramic capacitor, disc type, for coupling, damping and filtering Ceramic capacitor, high capacitance, disc type, for buffer purposes Ceramic capacitor, high capacitance, disc type, for buffer purposes Ceramic capacitor, high capacitance, disc type, for buffer purposes			50 A (pk) 50 A (pk)	470 pF 680 pF 1000 pF 120 pF 220 pF 470 pF 1000 pF 2200 pF 10 nF 4.7 nF 2.5 nF	6 kVDC 6 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC 6 kVDC 10 kVDC 15 kVDC 20 kVDC
2-06C681 2-06C102 2-08C101 2-08C121 2-08C151 2-08C221 2-08C471 2-08C102 2-08C102 2-06C103 2-10C472 2-15C252 2-20C682 2-30C472	• • • • • • • • • • • • • • • • • • •	Ceramic capacitor, disc type, for coupling, damping and filtering Ceramic capacitor, high capacitance, disc type, for buffer purposes Ceramic capacitor, high capacitance, disc type, for buffer purposes Ceramic capacitor, high capacitance, disc type, for buffer purposes Ceramic capacitor, cylinder type, heavy duty, for buffer purposes			50 A (pk) 50 A (pk) 50 A (pk)	470 pF 680 pF 1000 pF 120 pF 220 pF 470 pF 2200 pF 2200 pF 10 nF 4.7 nF 2.5 nF 6.8 nF	6 kVDC 6 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC 6 kVDC 10 kVDC 10 kVDC 15 kVDC 20 kVDC
C-06C681 C-06C102 C-08C101 C-08C121 C-08C151 C-08C221 C-08C471 C-08C102 C-08C222 C-06C103 C-10C472 C-15C252 C-20C682 C-30C472 C-40C332	• • • • • • • • • • • • • • • • • • •	Ceramic capacitor, disc type, for coupling, damping and filtering Ceramic capacitor, high capacitance, disc type, for buffer purposes Ceramic capacitor, high capacitance, disc type, for buffer purposes Ceramic capacitor, high capacitance, disc type, for buffer purposes Ceramic capacitor, cylinder type, heavy duty, for buffer purposes Ceramic capacitor, cylinder type, heavy duty, for buffer purposes			50 A (pk) 50 A (pk) 50 A (pk) 50 A (pk)	470 pF 680 pF 1000 pF 120 pF 220 pF 470 pF 1000 pF 2200 pF 10 nF 4.7 nF 2.5 nF 6.8 nF 4.7 nF	6 kVDC 6 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC 6 kVDC 10 kVDC 10 kVDC 15 kVDC 20 kVDC 30 kVDC
C-06C471 C-06C681 C-06C102 C-08C101 C-08C121 C-08C151 C-08C221 C-08C471 C-08C102 C-08C102 C-06C103 C-10C472 C-10C472 C-15C252 C-20C682 C-30C472 C-30C472 C-40C332 C-50C162 C-60C122	 • •<	Ceramic capacitor, disc type, for coupling, damping and filtering Ceramic capacitor, high capacitance, disc type, for buffer purposes Ceramic capacitor, high capacitance, disc type, for buffer purposes Ceramic capacitor, high capacitance, disc type, for buffer purposes Ceramic capacitor, cylinder type, heavy duty, for buffer purposes Ceramic capacitor, cylinder type, heavy duty, for buffer purposes Ceramic capacitor, cylinder type, heavy duty, for buffer purposes			50 A (pk) 50 A (pk) 50 A (pk) 50 A (pk) 50 A (pk)	470 pF 680 pF 1000 pF 120 pF 220 pF 470 pF 1000 pF 2200 pF 10 nF 4.7 nF 2.5 nF 6.8 nF 4.7 nF 3.3 nF	6 kVDC 6 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC 6 kVDC 10 kVDC 10 kVDC 10 kVDC 20 kVDC 30 kVDC 50 kVDC
C-06C681 C-06C102 C-08C101 C-08C121 C-08C151 C-08C221 C-08C471 C-08C102 C-08C102 C-08C102 C-08C102 C-08C103 C-10C472 C-15C252 C-20C682 C-30C472 C-40C332 C-50C162 C-60C122	 • •<	Ceramic capacitor, disc type, for coupling, damping and filtering Ceramic capacitor, high capacitance, disc type, for buffer purposes Ceramic capacitor, high capacitance, disc type, for buffer purposes Ceramic capacitor, high capacitance, disc type, for buffer purposes Ceramic capacitor, cylinder type, heavy duty, for buffer purposes			50 A (pk) 50 A (pk) 50 A (pk) 50 A (pk) 50 A (pk) 50 A (pk) 50 A (pk)	470 pF 680 pF 1000 pF 120 pF 120 pF 220 pF 470 pF 1000 pF 2200 pF 10 nF 4.7 nF 2.5 nF 6.8 nF 4.7 nF 3.3 nF 1.6 nF 1.2 nF	6 kVDC 6 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC 6 kVDC 10 kVDC 10 kVDC 10 kVDC 30 kVDC 50 kVDC 60 kVDC
C-06C681 C-06C102 C-08C101 C-08C121 C-08C21 C-08C471 C-08C471 C-08C222 C-06C103 C-10C472 C-15C252 C-20C682 C-30C472 C-40C332 C-50C162	• • • • • • • • • • • • • • • • • • •	Ceramic capacitor, disc type, for coupling, damping and filtering Ceramic capacitor, high capacitance, disc type, for buffer purposes Ceramic capacitor, high capacitance, disc type, for buffer purposes Ceramic capacitor, high capacitance, disc type, for buffer purposes Ceramic capacitor, cylinder type, heavy duty, for buffer purposes			50 A (pk) 50 A (pk) 50 A (pk) 50 A (pk) 50 A (pk) 50 A (pk)	470 pF 680 pF 1000 pF 120 pF 220 pF 470 pF 2200 pF 2200 pF 10 nF 4.7 nF 2.5 nF 6.8 nF 4.7 nF 3.3 nF 1.6 nF	6 kVDC 6 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC 6 kVDC 10 kVDC 10 kVDC 10 kVDC 20 kVDC 30 kVDC 50 kVDC
C-06C681 C-06C102 C-08C101 C-08C121 C-08C121 C-08C221 C-08C221 C-08C102 C-08C102 C-08C102 C-08C103 C-10C472 C-10C472 C-20C682 C-20C682 C-20C682 C-30C472 C-40C332 C-50C162 C-60C122 C-100C821	• • • • • • • • • • • • • • • • • • •	Ceramic capacitor, disc type, for coupling, damping and filtering Ceramic capacitor, high capacitance, disc type, for buffer purposes Ceramic capacitor, high capacitance, disc type, for buffer purposes Ceramic capacitor, high capacitance, disc type, for buffer purposes Ceramic capacitor, cylinder type, heavy duty, for buffer purposes			50 A (pk) 50 A (pk) 50 A (pk) 50 A (pk) 50 A (pk) 50 A (pk) 50 A (pk)	470 pF 680 pF 1000 pF 120 pF 120 pF 220 pF 470 pF 1000 pF 2200 pF 10 nF 4.7 nF 2.5 nF 6.8 nF 4.7 nF 3.3 nF 1.6 nF 1.2 nF	6 kVDC 6 kVDC 6 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC 10 kVDC 10 kVDC 10 kVDC 10 kVDC 10 kVDC 10 kVDC 10 kVDC 10 kVDC
2-06C681 2-06C102 2-08C101 2-08C121 2-08C121 2-08C221 2-08C471 2-08C102 2-08C102 2-08C102 2-06C103 2-10C472 2-15C252 2-20C682 2-30C472 2-40C332 2-50C162 2-60C122 2-100C821	 • •	Ceramic capacitor, disc type, for coupling, damping and filtering Ceramic capacitor, high capacitance, disc type, for buffer purposes Ceramic capacitor, high capacitance, disc type, for buffer purposes Ceramic capacitor, high capacitance, disc type, for buffer purposes Ceramic capacitor, cylinder type, heavy duty, for buffer purposes			50 A (pk) 50 A (pk) 50 A (pk) 50 A (pk) 50 A (pk) 50 A (pk) 50 A (pk)	470 pF 680 pF 1000 pF 120 pF 120 pF 220 pF 470 pF 1000 pF 2200 pF 10 nF 4.7 nF 2.5 nF 6.8 nF 4.7 nF 3.3 nF 1.6 nF 1.2 nF	6 kVDC 6 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC 6 kVDC 10 kVDC 10 kVDC 10 kVDC 20 kVDC 30 kVDC 50 kVDC 60 kVDC
2-06C681 2-06C102 2-08C101 2-08C121 2-08C121 2-08C221 2-08C471 2-08C102 2-08C102 2-08C102 2-06C103 2-10C472 2-15C252 2-20C682 2-30C472 2-40C332 2-50C162 2-60C122 2-100C821	 • •<	Ceramic capacitor, disc type, for coupling, damping and filtering Ceramic capacitor, high capacitance, disc type, for buffer purposes Ceramic capacitor, high capacitance, disc type, for buffer purposes Ceramic capacitor, high capacitance, disc type, for buffer purposes Ceramic capacitor, cylinder type, heavy duty, for buffer purposes			50 A (pk) 50 A (pk) 50 A (pk) 50 A (pk) 50 A (pk) 50 A (pk) 50 A (pk)	470 pF 680 pF 1000 pF 120 pF 120 pF 220 pF 470 pF 1000 pF 2200 pF 10 nF 4.7 nF 2.5 nF 6.8 nF 4.7 nF 3.3 nF 1.6 nF 1.2 nF	6 kVDC 6 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC 8 kVDC 6 kVDC 10 kVDC 10 kVDC 10 kVDC 20 kVDC 30 kVDC 50 kVDC 60 kVDC

PPE6kV	•	Fast High Voltage Probe, 6 kV, 400 MHz bandwidth				
PPE20kV	•	Fast High Voltage Probe, 20 kV, 100 MHz bandwidth				
TT-HVP 2739	•	Fast High Voltage Probe, 39 kV, 220 MHz bandwidth				
PVM 1	•	Fast High Voltage Probe, 60 kV, 90 MHz bandwidth, cable length 15 ft.				
PVM 2	0	Fast High Voltage Probe, 60 kV, 90 MHz bandwidth, cable length 30 ft.				
PVM 4	•	Fast High Voltage Probe, 60 kV, 130 MHz bandwidth				
PVM 5	•	Fast High Voltage Probe, 100 kV, 90 MHz bandwidth, cable length 15ft.				
PVM 6	0	Fast High Voltage Probe, 100 kV, 90 MHz bandwidth, cable length 30 ft.				
PVM 12	•	Fast High Voltage Probe, 30 kV, 90 MHz bandwidth				
202A-GLP-X		Coaxial High Voltage Pulse Attenuator, 5 kV, 17 GHz bandwidth, Z=50 Ohm				_
2237-HFNFP		Coaxial High Voltage Pulse Attenuator, 10 kV, 7 GHz bandwidth, Z=50 Ohm				
2239-HFNFP		Coaxial High Voltage Pulse Attenuator, 16 kV, 3.5 GHz bandwidth, Z=50 Ohm				
2239-HFNFP		Coaxial High Voltage Pulse Attenuator, 16 kV, 3.5 GHz bandwidth, Z=50 Ohm		- II de se	a.a	

Further information, data sheets and drawings are available on request. All data and specifications subject to change without notice.

REV 19-APRIL-2016

BE	HLKE	Produ	uct Li	nes	f	? pdf <	MAIN	