

Yeaedofieou n aanoeele auiaale

Aaaoi aieiaiep dicie-iue idaei n yeaedofieo-aneei eiaainadai n aanoeele auiaale (Snap-in Type). Iiaadxaeaonny ain (max expected life: 75 000Hrs at +65°C with ripple curent applied). Ecaanoia idiecatieoe. Daeeuia oai aac daeeaiuo die ide idieoeoiaie yeaedoe-aneeo noi e ide iioaesa yeaedofieota iaiaoeie niaepaou iteyoinou itaep-aiy, a iodieaii ne

Idae dadeaiiai oadaoada, iaee-ea oiaada iaoadoe-i e oadaao aiieieoeauiiai ooi-iaiey.

Yeaeeaeio adaeiaie oai ia idieoeep iadaeayonny n eiaad-aneei eodno ia iiaio inouanoaeiey ieaoda. A adoi iadae iAN. Cea-aou oaoie-aneei ienaiea. Nadey HKIieiae yeaedofieo-aneei eiaainadai idiecatieoeaueDicie-iaynadey e daciao

400v* (105°C)	Yeaedofieo <HP> 22*21Capxon\$0,7647mkf - 400v** (105°C)	Yeaedofieo <HK> 22*20SAMWHA\$0,9768mkf - 400v* (105°C)	Yeaedofieo <LP> 22*26Capxon\$0,9347mkf - 450v* (105°C)	Yeaedofieo <HP> 22*21Capxon\$0,9347mkf - 450v* (105°C)	Yeaedofieo <LP> 22*26Capxon\$0,8568mkf - 400v* (105°C)	Yeaedofieo <HP> 22*31Capxon\$0,9768mkf - 400v* (105°C)	Yeaedofieo <HK> 25*20SAMWHA\$1,2268mkf - 450v* (105°C)	Yeaedofieo <HC> 22*25SAMWHA\$1,0368mkf - 450v* (105°C)	Yeaedofieo <HE> 22*25SAMWHA\$1,1382mkf - 400v* (105°C)	Yeaedofieo <HC> 22*30SAMWHA\$0,9982mkf - 400v* (105°C)	Yeaedofieo <HE> 25*25SAMWHA\$1,1982mkf - 400v* (105°C)	Yeaedofieo <LP> 22*26Capxon\$0,97100mkf - 350v* (105°C)	Yeaedofieo <LP> 22*31Capxon\$1,06100mkf - 400v* (105°C)	Yeaedofieo <HC> 22*30SAMWHA\$1,07100mkf - 400v** (105°C)	Yeaedofieo <LS> 25*25JAMICON\$1,13100mkf - 400v*** <mini>	Yeaedofieo <HC> 25*25SAMWHA\$1,07100mkf - 400v* (105°C)	Yeaedofieo <HS> 22*30JAMICON\$1,28100mkf - 400v* (105°C)	Yeaedofieo <HK> 30*20SAMWHA\$1,32100mkf - 400v (105°C)	Yeaedofieo <LP> 25*30Capxon\$1,27100mkf - 450v* (105°C)	Yeaedofieo <HJ> 22*25SAMWHA\$1,39100mkf - 450v* (105°C)	Yeaedofieo <HS> 22*40JAMICON\$1,78100mkf - 450v*** (105°C)	Yeaedofieo <HE> 22*40SAMWHA\$1,51100mkf - 450v** (105°C)	Yeaedofieo <KM> 18*31Capxon\$1,31120mkf - 400v (105°C)	Yeaedofieo <LP> 25*26Capxon\$1,19120mkf - 400v*** <mini>	Yeaedofieo <LP> 22*31Capxon\$1,19120mkf - 400v* (105°C)	Yeaedofieo <HE> 22*40SAMWHA\$1,52120mkf - 450v* (105°C)	Yeaedofieo <SD> 18*40SAMWHA\$1,28120mkf - 450v*** <mini>	Yeaedofieo <HP> 25*41Capxon\$1,83120mkf - 450v** (105°C)	Yeaedofieo <LP> 25*31Capxon\$1,35150mkf - 400v* (105°C)	Yeaedofieo <LP> 22*36Capxon\$1,40150mkf - 400v** (105°C)	Yeaedofieo <LS> 22*35JAMICON\$1,83150mkf - 400v*** <mini>	Yeaedofieo <HS> 22*40JAMICON\$1,98150mkf - 400v** (105°C)	Yeaedofieo <HK> 30*25SAMWHA\$1,96150mkf - 400v* (105°C)	Yeaedofieo <HP> 25*31Capxon\$1,70150mkf - 450v* (105°C)	Yeaedofieo <HC> 25*40SAMWHA\$1,83150mkf - 450v* (105°C)	Yeaedofieo <HJ> 22*35SAMWHA\$1,93150mkf - 450v* (105°C)	Yeaedofieo <HC> 30*30SAMWHA\$1,98150mkf - 450v* (105°C)	Yeaedofieo <HE> 30*30SAMWHA\$1,97150mkf - 450v** (105°C)	Yeaedofieo <HJ> 22*30SAMWHA\$1,75180mkf - 400v* (105°C)	Yeaedofieo <HC> 22*40SAMWHA\$1,72180mkf - 400v* (105°C)	Yeaedofieo <HJ> 22*35SAMWHA\$2,22180mkf - 450v* (105°C)	Yeaedofieo <HE> 25*45SAMWHA\$2,79220mkf - 350v*** <mini>	Yeaedofieo <LP> 25*41Capxon\$1,67220mkf - 350v* (105°C)	Yeaedofieo <HP> 25*41Capxon\$1,69220mkf - 350v* (105°C)	Yeaedofieo <LP> 25*41Capxon\$2,04220mkf - 400v* (105°C)	Yeaedofieo <LS> 25*40JAMICON\$2,10220mkf - 400v** (105°C)	Yeaedofieo <HJ> 22*35SAMWHA\$1,99220mkf - 400v* (105°C)	Yeaedofieo <HS> 25*40JAMICON\$2,33220mkf - 400v* (105°C)	Yeaedofieo <HK> 35*25SAMWHA\$2,82220mkf - 400v** (105°C)	Yeaedofieo <HJ> 22*40SAMWHA\$2,60220mkf - 450v* (105°C)	Yeaedofieo <LP> 30*40Capxon\$2,59220mkf - 450v* (105°C)	Yeaedofieo <HP> 30*40Capxon\$3,24220mkf - 450v** (105°C)	Yeaedofieo <HE> 30*40SAMWHA\$3,24220mkf - 450v** (105°C)	Long Live 5000-. <HL> 35*36Capxon\$3,18220mkf - 500v* (105°C)	Yeaedofieo <LP> 25*46Capxon\$2,20270mkf - 400v*** <mini>	Yeaedofieo <LP> 30*36Capxon\$2,20270mkf - 450v* (105°C)	Yeaedofieo <HJ> 22*25SAMWHA\$1,05330mkf - 200v* (105°C)
---------------	---	--	--	--	--	--	--	--	--	--	--	---	---	--	---	---	--	--	---	---	--	--	--	--	---	---	--	--	---	--	---	---	---	---	---	---	---	--	---	---	---	--	---	---	---	---	---	--	--	---	---	--	--	---	--	---	---

22*36Capxon\$1,09330mkf - 200v* (105°C)	Yĕāēōđīēēō <HE> 25*25SAMWHA\$1,18330mkf - 250v*** <mini>	Yĕāēō
22*30SAMWHA\$1,40330mkf - 250v* (105°C)	Yĕāēōđīēēō <HP> 22*36Capxon\$1,40330mkf - 250v* (105°C)	Yĕāēō
25*30SAMWHA\$1,51330mkf - 350v*** <mini>	Yĕāēōđīēēō <HJ> 22*45SAMWHA\$2,46330mkf - 400v**	Yĕāēō
25*51Capxon\$2,91330mkf - 400v*** <mini>	Yĕāēōđīēēō <HJ> 25*40SAMWHA\$2,99330mkf - 400v*	Yĕāēō
30*41Capxon\$2,94330mkf - 400v*	Yĕāēōđīēēō <HC> 30*40SAMWHA\$2,94330mkf - 400v*	Yĕāēō
30*40JAMICON\$3,09330mkf - 400v**	Yĕāēōđīēēō <HC> 35*30SAMWHA\$2,91330mkf - 400v* (105°C)	Yĕāēō
30*41Capxon\$3,18330mkf - 400v** (105°C)	Yĕāēōđīēēō <HS> 30*45JAMICON\$3,95330mkf - 400v*** (105°C)	Yĕāēō
35*30SAMWHA\$4,13330mkf - 400v* (105°C)	Yĕāēōđīēēō <HE> 30*45SAMWHA\$4,18330mkf - 400v** (105°C)	Yĕāēō
25*50SAMWHA\$4,17330mkf - 450v*	Yĕāēōđīēēō <LP> 30*46Capxon\$3,91330mkf - 450v*	Yĕāēō
30*50SAMWHA\$4,05330mkf - 450v*	Yĕāēōđīēēō <LS> 30*45JAMICON\$4,07330mkf - 450v*** <mini>	Yĕāēō
25*45SAMWHA\$4,27330mkf - 450v* (105°C)	Yĕāēōđīēēō <HP> 35*42Capxon\$4,50330mkf - 450v* (105°C)	Yĕāēō
35*45JAMICON\$4,53330mkf - 450v* (105°C)	Yĕāēōđīēēō <HE> 35*40SAMWHA\$4,39330mkf - 450v** (105°C)	Yĕāēō
35*35SAMWHA\$5,25330mkf - 450v** (105°C)	Yĕāēōđīēēō <HS> 35*42Capxon\$4,10330mkf-450v*** (105°C) Long Live 5	Yĕāēō
<HL> 35*47Capxon\$5,29390mkf - 400v*	Yĕāēōđīēēō <HC> 30*45SAMWHA\$4,23470mkf - 200v*	Yĕāēō
25*30SAMWHA\$1,30470mkf - 200v*	Yĕāēōđīēēō <LP> 25*31Capxon\$1,27470mkf - 200v*** <mini>	Yĕāēō
22*30SAMWHA\$1,35470mkf - 200v* (105°C)	Yĕāēōđīēēō <HP> 22*36Capxon\$1,40470mkf - 200v* (105°C)	Yĕāēō
25*35SAMWHA\$1,51470mkf - 250v*** <mini>	Yĕāēōđīēēō <HJ> 22*35SAMWHA\$1,65470mkf - 250v*	Yĕāēō
25*41Capxon\$1,72470mkf - 250v*	Yĕāēōđīēēō <HC> 25*35SAMWHA\$1,61470mkf - 250v* (105°C)	Yĕāēō
25*46Capxon\$1,85470mkf - 250v** (105°C)	Yĕāēōđīēēō <HK> 22*45SAMWHA\$1,83470mkf - 350v*** <mini>	Yĕāēō
25*45SAMWHA\$3,18470mkf - 350v*	Yĕāēōđīēēō <LP> 35*42Capxon\$3,57470mkf - 400v*	Yĕāēō
35*40SAMWHA\$3,91470mkf - 400v*	Yĕāēōđīēēō <LP> 35*42Capxon\$3,87470mkf - 400v*	Yĕāēō
35*40JAMICON\$4,14470mkf - 400v*** <mini>	Yĕāēōđīēēō <HJ> 30*40SAMWHA\$4,39470mkf - 400v** (105°C)	Yĕāēō
30*50JAMICON\$5,12470mkf - 400v* (105°C)	Yĕāēōđīēēō <HP> 35*42Capxon\$4,91470mkf - 400v** (105°C)	Yĕāēō
30*50SAMWHA\$5,14470mkf - 400v* (105°C)	Yĕāēōđīēēō <HE> 35*40SAMWHA\$5,00470mkf - 450v*	Yĕāēō
35*47Capxon\$5,29470mkf - 450v*** <mini>	Yĕāēōđīēēō <HJ> 30*45SAMWHA\$5,56470mkf - 450v*	Yĕāēō
30*50JAMICON\$5,31470mkf - 450v*	Yĕāēōđīēēō <HC> 35*50SAMWHA\$5,19470mkf - 450v** (105°C)	Yĕāēō
35*45SAMWHA\$6,09470mkf - 450v* (105°C)	Yĕāēōđīēēō <HP> 35*52Capxon\$6,21470mkf - 450v* (105°C)	Yĕāēō
35*50SAMWHA\$6,21560mkf - 200v*** <mini>	Yĕāēōđīēēō <HJ> 22*35SAMWHA\$1,65560mkf - 200v*	Yĕāēō
25*36Capxon\$1,59560mkf - 200v**	Yĕāēōđīēēō <HC> 22*40SAMWHA\$1,62560mkf - 200v*	Yĕāēō
25*35SAMWHA\$1,62560mkf - 200v* (105°C)	Yĕāēōđīēēō <HE> 25*40SAMWHA\$1,98560mkf - 250v*	Yĕāēō
25*46Capxon\$1,85560mkf - 250v*	Yĕāēōđīēēō <HC> 25*40SAMWHA\$1,92560mkf - 400v*	Yĕāēō
35*52Capxon\$4,72560mkf - 400v*** <mini>	Yĕāēōđīēēō <HJ> 30*45SAMWHA\$4,78560mkf - 400v*	Yĕāēō
35*45JAMICON\$4,79560mkf - 400v*	Yĕāēōđīēēō <HC> 35*45SAMWHA\$4,58560mkf - 400v* (105°C)	Yĕāēō
35*52Capxon\$5,79560mkf - 400v* (105°C)	Yĕāēōđīēēō <HE> 35*45SAMWHA\$5,99560mkf - 450v*	Yĕāēō
35*50SAMWHA\$5,82560mkf - 450v*	Yĕāēōđīēēō <LP> 35*52Capxon\$6,35560mkf - 450v*** <mini>	Yĕāēō
35*40SAMWHA\$6,43560mkf - 450v* (105°C)	Yĕāēōđīēēō <HP> 35*52Capxon\$7,41560mkf - 450v* (105°C)	Yĕāēō
35*50SAMWHA\$7,81680mkf - 200v*** <mini>	Yĕāēōđīēēō <HJ> 22*40SAMWHA\$1,97680mkf - 200v*	Yĕāēō
22*46Capxon\$1,91680mkf - 200v*	Yĕāēōđīēēō <LS> 22*45JAMICON\$1,95680mkf - 200v*	Yĕāēō
25*40SAMWHA\$1,92680mkf - 200v* (105°C)	Yĕāēōđīēēō <HP> 22*46Capxon\$1,93680mkf - 200v** (105°C)	Yĕāēō
22*45SAMWHA\$2,10680mkf - 200v* (105°C)	Yĕāēōđīēēō <HE> 25*40SAMWHA\$2,11680mkf - 250v*	Yĕāēō
25*45SAMWHA\$2,46680mkf - 250v*	Yĕāēōđīēēō <LP> 25*51Capxon\$2,36680mkf - 250v*** <mini>	Yĕāēō
22*50SAMWHA\$2,43680mkf - 250v* (105°C)	Yĕāēōđīēēō <HE> 25*45SAMWHA\$3,06680mkf - 350v*	Yĕāēō
25*51Capxon\$4,76680mkf - 400v*** <mini>	Yĕāēōđīēēō <HJ> 35*40SAMWHA\$6,59680mkf - 400v*	Äĕy ōīōiā
35*52Capxon\$6,35680mkf - 400v*	Yĕāēōđīēēō <LS> 35*50JAMICON\$5,94680mkf - 400v* (105°C)	Yĕāēō
35*52Capxon\$6,62680mkf - 400v* (105°C)	Yĕāēōđīēēō <HK> 35*50SAMWHA\$7,14680mkf - 450v*** <mini>	Yĕāēō
35*50SAMWHA\$7,81820mkf - 200v*** <mini>	Yĕāēōđīēēō <HJ> 22*45SAMWHA\$2,58820mkf - 200v*	Yĕāēō
22*51Capxon\$2,25820mkf - 200v* (105°C)	Yĕāēōđīēēō <HE> 25*50SAMWHA\$2,78820mkf - 250v*** <mini>	Yĕāēō
25*45SAMWHA\$2,91820mkf - 250v* (105°C)	Yĕāēōđīēēō <HK> 30*40SAMWHA\$3,50820mkf - 400v*	Yĕāēō
35*63Capxon\$6,75820mkf - 400v*	Yĕāēōđīēēō <HC> 40*60SAMWHA\$7,94820mkf - 400v*	Yĕāēō
35*60JAMICON\$7,46820mkf - 400v*** <mini>	Yĕāēōđīēēō <HJ> 35*50SAMWHA\$8,20820mkf - 400v* (105°C)	Yĕāēō
35*63Capxon\$7,411000mkf - 160v*** <mini>	Yĕāēōđīēēō <HJ> 22*45SAMWHA\$2,121000mkf - 160v*	Yĕāēō
25*46Capxon\$2,061000mkf - 160v*	Yĕāēōđīēēō <HC> 25*45SAMWHA\$2,171000mkf - 160v* (105°C)	Yĕāēō
25*40SAMWHA\$2,321000mkf - 160v* (105°C)	Yĕāēōđīēēō <HP> 25*46Capxon\$2,251000mkf - 200v*	Yĕāēō
30*41Capxon\$2,251000mkf - 200v*** <mini>	Yĕāēōđīēēō <HJ> 25*40SAMWHA\$2,251000mkf - 200v** (105°C)	Yĕāēō
25*50JAMICON\$3,031000mkf - 200v* (105°C)	Yĕāēōđīēēō <HP> 30*46Capxon\$2,861000mkf - 200v* (105°C)	Yĕāēō
30*45SAMWHA\$3,241000mkf - 250v*** <mini>	Yĕāēōđīēēō <HJ> 30*40SAMWHA\$4,731000mkf - 250v*	Yĕāēō
35*42Capxon\$3,641000mkf - 250v*	Yĕāēōđīēēō <HC> 35*45SAMWHA\$3,281000mkf - 250v* (105°C)	Yĕāēō
35*47Capxon\$4,291000mkf - 250v* (105°C)	Yĕāēōđīēēō <HK> 30*50SAMWHA\$4,291000mkf - 350v*	Yĕāēō
40*52Capxon\$6,061000mkf - 350v*** <mini>	Yĕāēōđīēēō <HJ> 35*45SAMWHA\$7,811000mkf - 350v* (105°C)	Yĕāēō
40*63Capxon\$9,261000mkf - 350v*	Äĕy ōīōiāñīūēēē <SF> 35*47Capxon\$7,731000mkf - 400v*	Yĕāēōđīēēō
40*63Capxon\$10,051000mkf - 400v*** <mini>	Yĕāēōđīēēō <HJ> 35*60SAMWHA\$10,581000mkf - 400v*	Yĕāēō
35*60JAMICON\$9,001000mkf - 400v** (105°C)	Yĕāēōđīēēō <HS> 35*70JAMICON\$12,131000mkf - 400v* (105°C)	Yĕāēō
40*63Capxon\$11,911000mkf - 450v*	Yĕāēōđīēēō <LP> 40*63Capxon\$11,912200mkf - 100v*	Yĕāēō
25*41Capxon\$2,012200mkf - 100v**	Yĕāēōđīēēō <HC> 25*40SAMWHA\$1,942200mkf - 100v*	Yĕāēō
22*50JAMICON\$2,062200mkf - 100v*	Yĕāēōđīēēō <HC> 30*30SAMWHA\$2,062200mkf - 100v* (105°C)	Yĕāēō

