

Yeaèòðíeèò ñ æañòèèè àúâîâàìè

Ààøáìò áíèìàìèò ðíçíè-íúè ìðàèñ ìì yeaèòðíeèòè-àñèèì èííàáíñàòìðàì ñ æañòèèè àúâîâàìè (Snap-in Type). Ííàááðæèààòòñý àíñ (max expected life: 75 000Hrs at +65°C with ripple curen applied). Èçàáñòíúá ìðèçáíàèòàèè. Ðààèúíúá óáíú ááç ðàèèàíúò ðíè ìðè ìðíàèòèðíààìèè yeaèòðè-àñèèò ñòàì è ìðè ìííòàæà yeaèòðíeèòíà íáíáòíàèì ñíàèòààòò ìèýðííñòò ìàèèò-áíèý, á ìðíòèáíí ñè

Ìðàèñ ðàèèàííàì òàðàèòàðà, íàèè-èà òíààðà íáñòàòè-íì è òðàáóàò àííèèòèòàèúííàì óòí-íáíèý.

Yeaèààèáíò àðèáíàáíè óáíú íà ìðíàóèòèò ìðàáàèýáòòñý ìì èííàð-àñèèìò èóðñò íà ìíáíò ìíòòàñòàèáíèý ìèòàòàè. Á àáðòíàì ìðàèñ ÌÀÑ. Cèà-àòò òàòíè-àñèèà ìèñáíèà. Ñàðèý HKÌíèíàè yeaèòðíeèòè-àñèèàì èííàáíñàòìðàìðèçáíàèòàèèðíçíè-íáýñàðèý è ðàçíàç

400v* (105°C)	Yeaèòðíeèò <HP> 22*21Capxon\$0,7647mkf - 400v** (105°C)	Yeaèòðíeèò <HK> 22*20SAMWHA\$0,9768mkf - 400v* (105°C)
Yeaèòðíeèò <LP> 22*26Capxon\$0,9347mkf - 450v* (105°C)	Yeaèòðíeèò <HP> 22*21Capxon\$0,9347mkf - 450v* (105°C)	Yeaèòðíeèò <HK> 22*20SAMWHA\$0,9768mkf - 400v* (105°C)
22*20SAMWHA\$0,9768mkf - 400v*	Yeaèòðíeèò <LP> 22*26Capxon\$0,8568mkf - 400v*	Yeaèòðíeèò <HP> 22*31Capxon\$0,9768mkf - 400v* (105°C)
22*20SAMWHA\$0,8568mkf - 400v* (105°C)	Yeaèòðíeèò <HP> 22*31Capxon\$0,9768mkf - 400v* (105°C)	Yeaèòðíeèò <HK> 25*20SAMWHA\$1,2268mkf - 450v*
22*25SAMWHA\$1,1068mkf - 400v** (105°C)	Yeaèòðíeèò <HK> 25*20SAMWHA\$1,2268mkf - 450v*	Yeaèòðíeèò <HC> 22*25SAMWHA\$1,0368mkf - 450v* (105°C)
22*31Capxon\$1,0168mkf - 450v*	Yeaèòðíeèò <HC> 22*25SAMWHA\$1,0368mkf - 450v* (105°C)	Yeaèòðíeèò <HE> 22*25SAMWHA\$1,1382mkf - 400v*
22*31Capxon\$1,1968mkf - 450v* (105°C)	Yeaèòðíeèò <HE> 22*25SAMWHA\$1,1382mkf - 400v*	Yeaèòðíeèò <HC> 22*30SAMWHA\$0,9982mkf - 400v* (105°C)
22*26Capxon\$0,9382mkf - 400v*	Yeaèòðíeèò <HC> 22*30SAMWHA\$0,9982mkf - 400v* (105°C)	Yeaèòðíeèò <HE> 25*25SAMWHA\$1,1982mkf - 400v* (105°C)
22*31Capxon\$1,1982mkf - 400v* (105°C)	Yeaèòðíeèò <HE> 25*25SAMWHA\$1,1982mkf - 400v* (105°C)	Yeaèòðíeèò <LP> 22*26Capxon\$0,97100mkf - 350v*
22*25SAMWHA\$1,38100mkf - 350v*	Yeaèòðíeèò <LP> 22*26Capxon\$0,97100mkf - 350v*	Yeaèòðíeèò <LP> 22*31Capxon\$1,06100mkf - 400v*
22*25SAMWHA\$0,98100mkf - 400v*	Yeaèòðíeèò <LP> 22*31Capxon\$1,06100mkf - 400v*	Yeaèòðíeèò <HC> 22*30SAMWHA\$1,07100mkf - 400v**
22*30JAMICON\$1,13100mkf - 400v*	Yeaèòðíeèò <HC> 22*30SAMWHA\$1,07100mkf - 400v**	Yeaèòðíeèò <LS> 25*25JAMICON\$1,13100mkf - 400v*** <mini>
25*26Capxon\$1,08100mkf - 400v***	Yeaèòðíeèò <LS> 25*25JAMICON\$1,13100mkf - 400v*** <mini>	Yeaèòðíeèò <HC> 25*25SAMWHA\$1,07100mkf - 400v* (105°C)
22*25SAMWHA\$1,07100mkf - 400v**	Yeaèòðíeèò <HC> 25*25SAMWHA\$1,07100mkf - 400v* (105°C)	Yeaèòðíeèò <HS> 22*30JAMICON\$1,28100mkf - 400v* (105°C)
22*31Capxon\$1,19100mkf - 400v* (105°C)	Yeaèòðíeèò <HS> 22*30JAMICON\$1,28100mkf - 400v* (105°C)	Yeaèòðíeèò <HK> 30*20SAMWHA\$1,32100mkf - 400v (105°C)
25*30SAMWHA\$1,20100mkf - 400v** (105°C)	Yeaèòðíeèò <HK> 30*20SAMWHA\$1,32100mkf - 400v (105°C)	Yeaèòðíeèò <LP> 25*30Capxon\$1,27100mkf - 450v*
13*50Capxon\$1,69100mkf - 450v*	Yeaèòðíeèò <LP> 25*30Capxon\$1,27100mkf - 450v*	Yeaèòðíeèò <HJ> 22*25SAMWHA\$1,39100mkf - 450v* (105°C)
22*35SAMWHA\$1,36100mkf - 450v*** <mini>	Yeaèòðíeèò <HJ> 22*25SAMWHA\$1,39100mkf - 450v* (105°C)	Yeaèòðíeèò <HS> 22*40JAMICON\$1,78100mkf - 450v***
25*31Capxon\$1,46100mkf - 450v* (105°C)	Yeaèòðíeèò <HS> 22*40JAMICON\$1,78100mkf - 450v***	Yeaèòðíeèò <HE> 22*40SAMWHA\$1,51100mkf - 450v** (105°C)
25*30JAMICON\$1,86100mkf - 450v* (105°C)	Yeaèòðíeèò <HE> 22*40SAMWHA\$1,51100mkf - 450v** (105°C)	Yeaèòðíeèò <KM> 18*31Capxon\$1,31120mkf - 400v (105°C)
30*25SAMWHA\$1,63120mkf - 400v (105°C)	Yeaèòðíeèò <KM> 18*31Capxon\$1,31120mkf - 400v (105°C)	Yeaèòðíeèò <LP> 25*26Capxon\$1,19120mkf - 400v*** <mini>
18*40SAMWHA\$1,44120mkf - 400v**	Yeaèòðíeèò <LP> 25*26Capxon\$1,19120mkf - 400v*** <mini>	Yeaèòðíeèò <LP> 22*31Capxon\$1,19120mkf - 400v* (105°C)
22*25SAMWHA\$1,32120mkf - 400v*	Yeaèòðíeèò <LP> 22*31Capxon\$1,19120mkf - 400v* (105°C)	Yeaèòðíeèò <HE> 22*40SAMWHA\$1,52120mkf - 450v*
25*31Capxon\$1,41120mkf - 400v* (105°C)	Yeaèòðíeèò <HE> 22*40SAMWHA\$1,52120mkf - 450v*	Yeaèòðíeèò <SD> 18*40SAMWHA\$1,28120mkf - 450v*** <mini>
25*36Capxon\$1,64120mkf - 450v	Yeaèòðíeèò <SD> 18*40SAMWHA\$1,28120mkf - 450v*** <mini>	Yeaèòðíeèò <HP> 25*41Capxon\$1,83120mkf - 450v** (105°C)
22*30SAMWHA\$2,04120mkf - 450v* (105°C)	Yeaèòðíeèò <HP> 25*41Capxon\$1,83120mkf - 450v** (105°C)	Yeaèòðíeèò <LP> 25*31Capxon\$1,35150mkf - 400v*
30*25SAMWHA\$1,96150mkf - 400v*	Yeaèòðíeèò <LP> 25*31Capxon\$1,35150mkf - 400v*	Yeaèòðíeèò <LP> 22*36Capxon\$1,40150mkf - 400v**
25*30SAMWHA\$1,36150mkf - 400v**	Yeaèòðíeèò <LP> 22*36Capxon\$1,40150mkf - 400v**	Yeaèòðíeèò <LS> 22*35JAMICON\$1,83150mkf - 400v*** <mini>
22*35SAMWHA\$1,35150mkf - 400v*	Yeaèòðíeèò <LS> 22*35JAMICON\$1,83150mkf - 400v*** <mini>	Yeaèòðíeèò <HS> 22*40JAMICON\$1,98150mkf - 400v** (105°C)
22*30SAMWHA\$1,50150mkf - 400v** (105°C)	Yeaèòðíeèò <HS> 22*40JAMICON\$1,98150mkf - 400v** (105°C)	Yeaèòðíeèò <HK> 30*25SAMWHA\$1,96150mkf - 400v* (105°C)
22*40SAMWHA\$1,79150mkf - 400v** (105°C)	Yeaèòðíeèò <HK> 30*25SAMWHA\$1,96150mkf - 400v* (105°C)	Yeaèòðíeèò <HP> 25*31Capxon\$1,70150mkf - 450v*
25*35SAMWHA\$1,72150mkf - 400v* (105°C)	Yeaèòðíeèò <HP> 25*31Capxon\$1,70150mkf - 450v*	Yeaèòðíeèò <HC> 25*40SAMWHA\$1,83150mkf - 450v*
18*41Capxon\$1,72150mkf - 450v*	Yeaèòðíeèò <HC> 25*40SAMWHA\$1,83150mkf - 450v*	Yeaèòðíeèò <HJ> 22*35SAMWHA\$1,93150mkf - 450v*
25*41Capxon\$1,93150mkf - 450v*** <mini>	Yeaèòðíeèò <HJ> 22*35SAMWHA\$1,93150mkf - 450v*	Yeaèòðíeèò <HC> 30*30SAMWHA\$1,98150mkf - 450v* (105°C)
22*40JAMICON\$2,02150mkf - 450v**	Yeaèòðíeèò <HC> 30*30SAMWHA\$1,98150mkf - 450v* (105°C)	Yeaèòðíeèò <HE> 30*30SAMWHA\$1,97150mkf - 450v** (105°C)
25*41Capxon\$2,06150mkf - 450v* (105°C)	Yeaèòðíeèò <HE> 30*30SAMWHA\$1,97150mkf - 450v** (105°C)	Yeaèòðíeèò <HJ> 22*30SAMWHA\$1,75180mkf - 400v*
35*25SAMWHA\$2,18180mkf - 400v*** <mini>	Yeaèòðíeèò <HJ> 22*30SAMWHA\$1,75180mkf - 400v*	Yeaèòðíeèò <HC> 22*40SAMWHA\$1,72180mkf - 400v* (105°C)
25*36Capxon\$1,72180mkf - 400v*	Yeaèòðíeèò <HC> 22*40SAMWHA\$1,72180mkf - 400v* (105°C)	Yeaèòðíeèò <HJ> 22*35SAMWHA\$2,22180mkf - 450v*
25*40SAMWHA\$2,09180mkf - 450v*** <mini>	Yeaèòðíeèò <HJ> 22*35SAMWHA\$2,22180mkf - 450v*	Yeaèòðíeèò <HE> 25*45SAMWHA\$2,79220mkf - 350v*** <mini>
25*36Capxon\$1,98180mkf - 450v* (105°C)	Yeaèòðíeèò <HE> 25*45SAMWHA\$2,79220mkf - 350v*** <mini>	Yeaèòðíeèò <LP> 25*41Capxon\$1,67220mkf - 350v*
22*30Capxon\$1,77220mkf - 350v*	Yeaèòðíeèò <LP> 25*41Capxon\$1,67220mkf - 350v*	Yeaèòðíeèò <HP> 25*41Capxon\$1,69220mkf - 350v* (105°C)
25*35SAMWHA\$1,78220mkf - 350v* (105°C)	Yeaèòðíeèò <HP> 25*41Capxon\$1,69220mkf - 350v* (105°C)	Yeaèòðíeèò <LP> 25*41Capxon\$2,04220mkf - 400v*
25*40SAMWHA\$1,98220mkf - 400v*	Yeaèòðíeèò <LP> 25*41Capxon\$2,04220mkf - 400v*	Yeaèòðíeèò <LS> 25*40JAMICON\$2,10220mkf - 400v**
25*40SAMWHA\$1,84220mkf - 400v*	Yeaèòðíeèò <LS> 25*40JAMICON\$2,10220mkf - 400v**	Yeaèòðíeèò <HJ> 22*35SAMWHA\$1,99220mkf - 400v* (105°C)
30*36Capxon\$2,04220mkf - 400v*** <mini>	Yeaèòðíeèò <HJ> 22*35SAMWHA\$1,99220mkf - 400v* (105°C)	Yeaèòðíeèò <HS> 25*40JAMICON\$2,33220mkf - 400v* (105°C)
25*41Capxon\$2,25220mkf - 400v* (105°C)	Yeaèòðíeèò <HS> 25*40JAMICON\$2,33220mkf - 400v* (105°C)	Yeaèòðíeèò <HK> 35*25SAMWHA\$2,82220mkf - 400v** (105°C)
25*40SAMWHA\$2,25220mkf - 400v* (105°C)	Yeaèòðíeèò <HK> 35*25SAMWHA\$2,82220mkf - 400v** (105°C)	Yeaèòðíeèò <HJ> 22*40SAMWHA\$2,60220mkf - 450v*
30*31Capxon\$2,38220mkf - 450v*** <mini>	Yeaèòðíeèò <HJ> 22*40SAMWHA\$2,60220mkf - 450v*	Yeaèòðíeèò <LP> 30*40Capxon\$2,59220mkf - 450v*
25*45JAMICON\$2,77220mkf - 450v*	Yeaèòðíeèò <LP> 30*40Capxon\$2,59220mkf - 450v*	Yeaèòðíeèò <HP> 30*40Capxon\$3,24220mkf - 450v** (105°C)
25*50SAMWHA\$2,44220mkf - 450v* (105°C)	Yeaèòðíeèò <HP> 30*40Capxon\$3,24220mkf - 450v** (105°C)	Yeaèòðíeèò <HE> 30*40SAMWHA\$3,24220mkf - 450v** (105°C)
25*45JAMICON\$3,60220mkf - 450v* (105°C)	Yeaèòðíeèò <HE> 30*40SAMWHA\$3,24220mkf - 450v** (105°C)	Long Live 5000÷. <HL> 35*36Capxon\$3,18220mkf - 500v*
35*25SAMWHA\$3,47220mkf-450v*** (105°C)	Long Live 5000÷. <HL> 35*36Capxon\$3,18220mkf - 500v*	Yeaèòðíeèò <LP> 25*46Capxon\$2,20270mkf - 400v*** <mini>
30*45SAMWHA\$3,84270mkf - 400v*	Yeaèòðíeèò <LP> 25*46Capxon\$2,20270mkf - 400v*** <mini>	Yeaèòðíeèò <LP> 30*36Capxon\$2,20270mkf - 450v* (105°C)
22*40SAMWHA\$2,51270mkf - 400v**	Yeaèòðíeèò <LP> 30*36Capxon\$2,20270mkf - 450v* (105°C)	Yeaèòðíeèò <HJ> 22*25SAMWHA\$1,05330mkf - 200v* (105°C)
30*45SAMWHA\$4,00330mkf - 200v*** <mini>	Yeaèòðíeèò <HJ> 22*25SAMWHA\$1,05330mkf - 200v* (105°C)	

25*41Capxon\$2,252200mkf - 100v* (105°C)
35*47Capxon\$3,922200mkf - 160v*** <mini>
35*52Capxon\$4,372200mkf - 200v*** <mini>
35*52Capxon\$5,412200mkf - 200v* (105°C)
30*41Capxon\$3,313300mkf - 100v*
22*36Capxon\$1,194700mkf - 50v*
22*35JAMICON\$1,344700mkf - 50v** (105°C)
25*41Capxon\$1,464700mkf - 50v* (105°C)
25*35JAMICON\$1,884700mkf - 63v*
22*45JAMICON\$1,944700mkf - 63v*
25*50JAMICON\$2,294700mkf - 63v* (105°C)
25*50SAMWHA\$2,174700mkf - 100v*
30*50JAMICON\$3,924700mkf - 100v*
35*42Capxon\$4,234700mkf - 100v* (105°C)
35*52Capxon\$5,724700mkf - 100v* (105°C)
40*50SAMWHA\$6,7410000mkf - 25v*
22*40SAMWHA\$1,3810000mkf - 25v* (105°C)
25*41Capxon\$2,1410000mkf - 35v*
25*50JAMICON\$2,0810000mkf - 35v* (105°C)
25*45SAMWHA\$2,2010000mkf - 50v*
30*35JAMICON\$2,4610000mkf - 50v*
30*45JAMICON\$3,1910000mkf - 50v* (105°C)
30*50SAMWHA\$3,1810000mkf - 63v*
35*42Capxon\$3,3910000mkf - 63v*
35*52Capxon\$4,5810000mkf - 63v* (105°C)
35*52Capxon\$5,5610000mkf - 80v*
35*50JAMICON\$6,0110000mkf - 100v*
35*60JAMICON\$7,5310000mkf - 100v*
35*45SAMWHA\$4,2015000mkf - 63v*
35*50JAMICON\$5,2115000mkf - 63v*
25*36Capxon\$1,8422000mkf - 16v*
30*41Capxon\$2,3522000mkf - 25v*
35*42Capxon\$3,3922000mkf - 35v*
35*52Capxon\$5,9122000mkf - 50v*
40*50SAMWHA\$6,8122000mkf - 50v* (105°C)
35*60JAMICON\$6,9733000mkf - 16v*
30*40SAMWHA\$2,6533000mkf - 25v*
35*45SAMWHA\$3,5833000mkf - 35v*
40*50SAMWHA\$5,0833000mkf - 50v*
30*51Capxon\$3,4447000mkf - 16v*
35*52Capxon\$4,2347000mkf - 25v*
35*50JAMICON\$4,0468000mkf - 16v*
40*60SAMWHA\$6,88

30*40SAMWHA\$2,262200mkf - 160v*
35*40SAMWHA\$3,952200mkf - 160v* (105°C)
35*45SAMWHA\$5,872200mkf - 200v*
35*50SAMWHA\$6,503300mkf - 100v*
30*40SAMWHA\$3,924700mkf - 50v*
22*40SAMWHA\$1,224700mkf - 50v*
22*45JAMICON\$1,724700mkf - 50v* (105°C)
25*40SAMWHA\$1,484700mkf - 63v**
25*41Capxon\$1,854700mkf - 63v*
30*40SAMWHA\$1,844700mkf - 63v** (105°C)
25*51Capxon\$2,144700mkf - 63v* (105°C)
30*51Capxon\$4,234700mkf - 100v*
35*50SAMWHA\$4,724700mkf - 100v**
35*45JAMICON\$5,094700mkf - 100v* (105°C)
35*50SAMWHA\$5,366800mkf - 100v*
25*41Capxon\$1,3510000mkf - 25v*
25*35SAMWHA\$1,6010000mkf - 35v*
25*41SAMWHA\$1,7310000mkf - 35v** (105°C)
30*36Capxon\$2,0610000mkf - 35v* (105°C)
25*46Capxon\$2,4810000mkf - 50v*
30*45SAMWHA\$2,7810000mkf - 50v** (105°C)
35*42Capxon\$3,0410000mkf - 50v* (105°C)
30*50SAMWHA\$3,6110000mkf - 63v*
30*45JAMICON\$3,4210000mkf - 63v* (105°C)
35*50SAMWHA\$4,8610000mkf - 80v*
40*50SAMWHA\$5,9510000mkf - 80v*
35*70Capxon\$6,8810000mkf - 100v*
40*60SAMWHA\$7,8215000mkf - 50v*
35*52Capxon\$6,3515000mkf - 63v*
35*50SAMWHA\$5,6722000mkf - 16v*
25*40SAMWHA\$1,8322000mkf - 25v*
30*40SAMWHA\$2,3622000mkf - 35v*
35*40SAMWHA\$3,3922000mkf - 50v*
35*50JAMICON\$5,8522000mkf - 50v*
40*50SAMWHA\$6,8722000mkf - 63v*
30*41Capxon\$2,5433000mkf - 16v*
30*51Capxon\$3,4433000mkf - 25v*
35*52Capxon\$4,7633000mkf - 35v*
35*60JAMICON\$7,1147000mkf - 16v*
35*40SAMWHA\$3,6947000mkf - 25v*
35*50SAMWHA\$4,2847000mkf - 25v*
35*52Capxon\$5,0310000mkf - 16v*

Yēāēōōīēēō <HE>
Yēāēōōīēēō <HJ>
Yēāēōōīēēō <HJ>
Yēāēōōīēēō <HK>
Yēāēōōīēēō <HC>
Yēāēōōīēēō <HC>
Yēāēōōīēēō <HS>
Yēāēōōīēēō <HE>
Yēāēōōīēēō <LP>
Yēāēōōīēēō <HC>
Yēāēōōīēēō <HP>
Yēāēōōīēēō <LP>
Yēāēōōīēēō <HC>
Yēāēōōīēēō <HS>
Yēāēōōīēēō <HE>
Yēāēōōīēēō <LP>
Yēāēōōīēēō <HE>
Yēāēōōīēēō <HC>
Yēāēōōīēēō <HP>
Yēāēōōīēēō <LP>
Yēāēōōīēēō <HC>
Yēāēōōīēēō <LS>
Yēāēōōīēēō <HE>
Yēāēōōīēēō <LP>
Yēāēōōīēēō <LP>
Yēāēōōīēēō <LP>
Yēāēōōīēēō <LP>
Yēāēōōīēēō <LS>
Yēāēōōīēēō <HC>
Yēāēōōīēēō <HC>
Yēāēōōīēēō <HC>
Yēāēōōīēēō <LS>
Yēāēōōīēēō <HE>
Yēāēōōīēēō <LP>
Yēāēōōīēēō <LP>
Yēāēōōīēēō <LP>
Yēāēōōīēēō <LP>
Yēāēōōīēēō <LS>
Yēāēōōīēēō <HC>
Yēāēōōīēēō <HC>
Yēāēōōīēēō <LP>

Īnōūānōāēyāī īōīōāāēō çàèàçîā â äðōāèâ āīðīāā Óēðāēīū â oâ-āīèè 2-ō āīāé.

Īēīēīāēūīāy nōīīā çàèàçà āīēæīā âûçūâòōū īōēēīèçī æēy īōāīēè oāēānīāðāçīñōè çàòðàò ĩā āīñòāāēō... Āīñòāāēà çàèàçîā â äðō
+380(44) 360-67-07 (INTERTELECOM)
+380(67) 979-41-03 (ĒYIVSTAR)

Īðēīēīāāī çàèàçû:. MAILTO: ledauto1@gmail.com ICQ: 380971020 SKYPE: sokhan99