


























UWAGA:

1. Elementy oznaczone symbolem  z uwagi na bezpieczeństwo użytkownika nie wolno wymieniać na elementy innych typów.

OZNACZENIE REZYSTORÓW I KONDENSATORÓW

	0.25W		3W		25V		350V
	0.5W		4W		16V		400V
	0.75W		5W		63V		500V
	1W		7W		100V		630V
	1.5W		8W		150V		1000V
	2W		10W		250V		1600V

SCHEMAT IDEOWY

OTC M448T, M448TS

strona 2



site: [www.unimor.pigwa.net](http://www.unimor.pigwa.net)

scan: stryker2(at)o2.pl