

产品型号	稳定电流	稳定电流, 准确度	准确度判, 备注	判定	
X53NN12000	2.2 OK	11999765 NG		不合格	1
X53NN12000	1.5 OK	12000023 NG		不合格	2
X53NN12000	2.1 OK	12000038 NG		不合格	3
X53NN12000	2.2 OK	12000021 NG		不合格	4
X53NN12000	1.5 OK	12000020 NG		不合格	5
X53NN12000	2.3 OK	11999752 NG		不合格	6
X53NN12000	2.5 OK	12000023 NG		不合格	7
X53NN12000	2.3 OK	12000023 NG		不合格	8
X53NN12000	1.5 OK	11999978 NG		不合格	9
X53NN12000	2.2 OK	12000025 NG		不合格	10
X53NN12000	2.5 OK	12000018 NG		不合格	11
X53NN12000	2.5 OK	11999974 NG		不合格	12
X53NN12000	1.7 OK	12000020 NG		不合格	13
X53NN12000	2.2 OK	12000018 NG		不合格	14
X53NN12000	2.1 OK	12000024 NG		不合格	15
X53NN12000	2.5 OK	12000024 NG		不合格	16
X53NN12000	2.1 OK	12000018 NG		不合格	17
X53NN12000	2.3 OK	12000023 NG		不合格	18
X53NN12000	2.3 OK	12000019 NG		不合格	19
X53NN12000	2.3 OK	12000023 NG		不合格	20
X53NN12000	1.5 OK	12000021 NG		不合格	21
X53NN12000	1.5 OK	12000020 NG		不合格	22
X53NN12000	1.5 OK	12000021 NG		不合格	23
X53NN12000	2.2 OK	12000027 NG		不合格	24
X53NN12000	2.2 OK	11999607 NG		不合格	25
X53NN12000	1.5 OK	11999724 NG		不合格	26
X53NN12000	2.3 OK	12000032 NG		不合格	27
X53NN12000	2.4 OK	12000021 NG		不合格	28
X53NN12000	2.1 OK	12000026 NG		不合格	29
X53NN12000	1.7 OK	12000019 NG		不合格	30
X53NN12000	2.3 OK	12000024 NG		不合格	31
X53NN12000	2.2 OK	12000028 NG		不合格	32
X53NN12000	1.6 OK	11999663 NG		不合格	33
X53NN12000	2.1 OK	12000025 NG		不合格	34
X53NN12000	2.3 OK	11999943 NG		不合格	35
X53NN12000	2.2 OK	12000019 NG		不合格	36
X53NN12000	2.3 OK	12000034 NG		不合格	37
X53NN12000	2.2 OK	12000035 NG		不合格	38
X53NN12000	2.1 OK	12000024 NG		不合格	39
X53NN12000	2.2 OK	11999814 NG		不合格	40
X53NN12000	1.9 OK	11999978 NG		不合格	41
X53NN12000	1.8 OK	11999817 NG		不合格	42
X53NN12000	2.1 OK	11999979 NG		不合格	43
X53NN12000	2.3 OK	11999814 NG		不合格	44
X53NN12000	2.2 OK	11999802 NG		不合格	45
X53NN12000	2.4 OK	11999897 NG		不合格	46